

# ISKELE RAPORU

## Proje Bilgileri:

Proje Adı	Test Proje
Proje Sahibi	
Ada/Parsel	

## Müellif Bilgileri:

Proje Müellifi	
Ünvanı	
Oda No	
İTB Tescil No	
Tarih	
İmza	

# Genel Proje Bilgileri:

## Çelik İskele Tasarım ve Kullanım Detayları:

### Amaç

1. Bina inşaatlarının dış-ış cephelerinde kullanılan, ön yapımlı çelik ve alüminyum alaşımlı bileşenlerden oluşan iş iskelelerine ilişkin genel uygulama kurallarını açıklamaktır. Verilen gerekler asgari kriterler olup, iş iskelelerine ilişkin malzeme, tasarım ve uygulamalarda ilgili mevzuat esas alınmalıdır.
2. İş iskelelerinin tasarımının işin tipine ve uygulama metoduna bağlı olduğu dikkate alınmalıdır. Malzeme ve tasarıma ait işe özel teknik şartnameler doğrultusunda, performans ve tasarım gerekleri sağlanması kaydı ile farklı uygulamalar da yapılabilir.

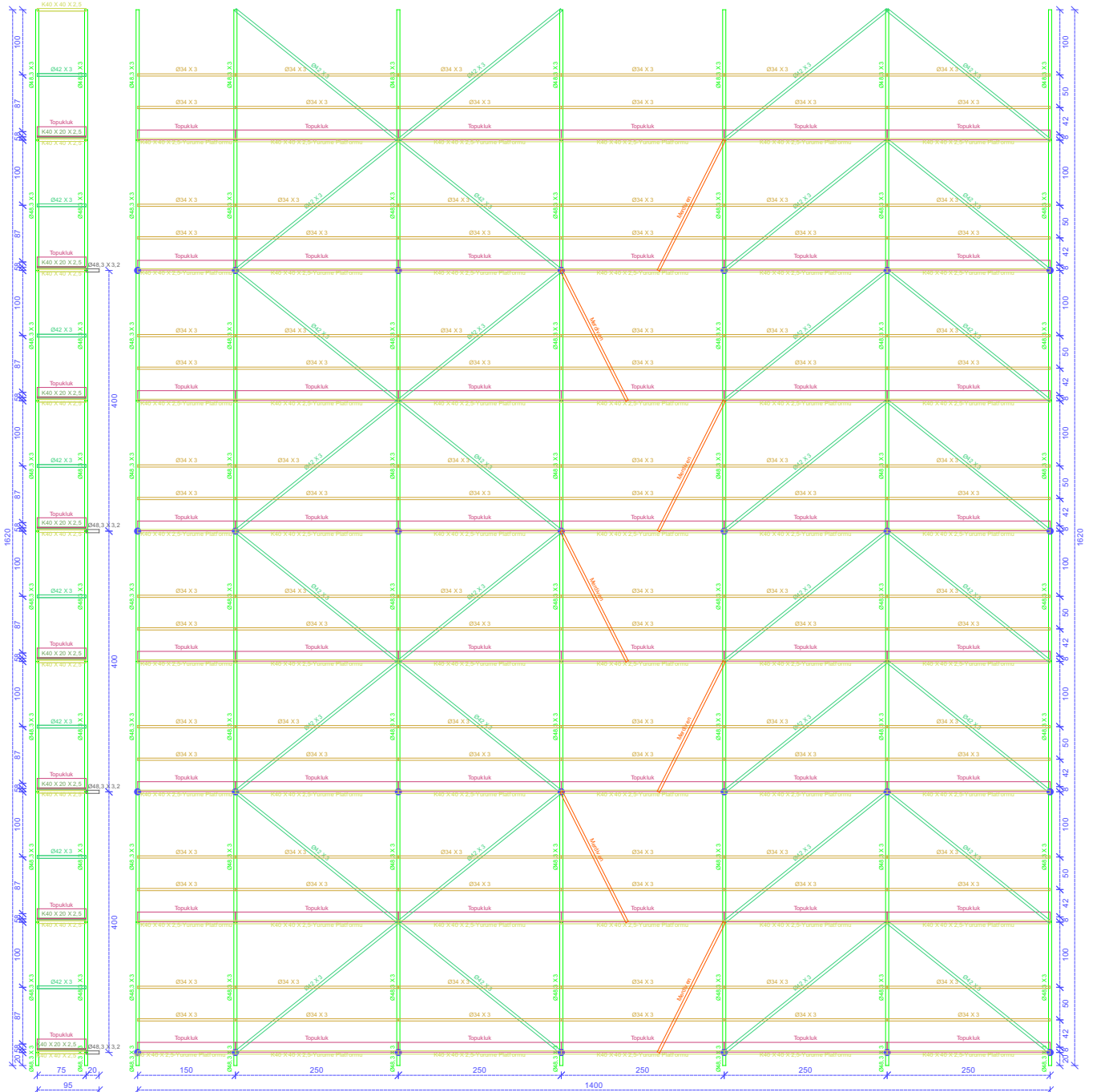
### Genel Esaslar

Ön yapımlı çelik ve alüminyum alaşımlı bileşenlerden oluşan iş iskeleleri, güvenli olarak kullanılabilecek biçimde kazara hareket etmeyecek veya göçmeyecek tarzda TS EN 12811-1 ve TS EN 12810-2 standartlarına göre tasarlanmalı; iskele bileşenleri güvenli şekilde taşınabilecek, kurulabilecek, kullanılabilecek, bakımı yapılabilecek, sökülebilecek ve istiflenebilecek şekilde tasarlanmış olmalıdır. Kullanılan malzemeler, tasarım verilerinin sağlandığı TS EN 12810-1 ve TS EN 12811-2 standardında verilen gerekleri sağlamalı, normal çalışma koşullarına dayanabilecek sağlamlık ve dayanıklılıkta olmalı, 6331 sayılı İş Sağlığı ve Güvenliği Kanunu ve Yapı İşlerinde İş Sağlığı ve Güvenliği Yönetmeliği ile ilgili diğer yönetmelik ve standartlarda belirtilen asgari koşulları sağlamalıdır.

### Uygulama Notları

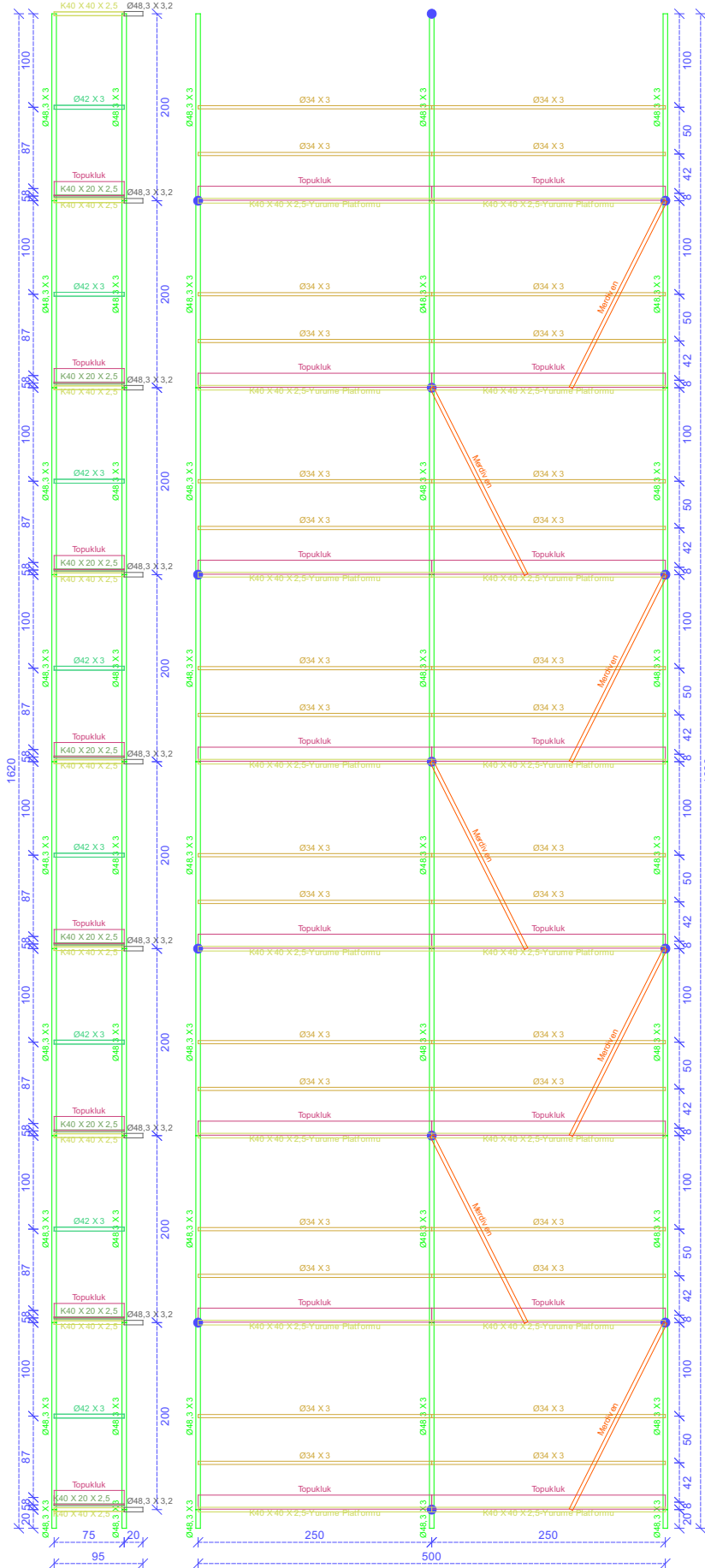
1. İskelelerin taşıyabilecekleri azami ağırlıklar, levhalar üzerine yazılarak iskelenin uygun ve görülebilir yerlerine asılmalıdır. Belirtilen bu ağırlıkların iskele üzerinde düzgün yayılı olarak dağıtılmasına dikkat edilmeli, bu ağırlıkları aşan yükler iskelelere yüklenmemelidir.
2. Gece çalışmasının gerekli ve zorunlu olduğu haller ile gün ışığının yetersiz olduğu durumlarda uygun ve yeterli aydınlatma sağlanmalı, elektrik kablo ve cihazları gerek iskele gerekse çalışanlar için tehlike oluşturmayacak şekilde konuşlandırılmalıdır.
3. İş iskelelerinde mevcut çalışma yerleri ve geçitlerin buz, kar, yağmur gibi doğal etkenler ve kir, pas, yağ gibi diğer etkenler nedeniyle kaygan hale gelmemesi, alınacak önleyici tedbirler ve düzenli bakım yapılması suretiyle sağlanmalıdır.
4. İskelelerin yatay kararlılığı, iskelenin bitişik binaya ankrajlar ile tutturulması ile sağlanmalıdır.
5. Çalışma alanları mümkün olduğunca yatay olmalı, eğimin 1/5'i aştığı durumlarda platformda bütün genişlik boyunca sağlam olarak tutturulan ayak tutucular bulunmalıdır.
6. İskelelerin sökümüne en üst kısımdan başlanılmalı, bina bağlantıları ise platformların tamamının alınmasından sonra yukarıdan aşağıya sökülmelidir.
7. İskele sistemlerinde deformasyona ve korozyona uğramış ana, tali ve bağlantı elemanları kullanılmamalıdır.
8. İskelelerin inşasında kullanılan madeni elemanlar statik elektrığe karşı uygun şekilde topraklanmalıdır.
9. Çalışma alanları arasındaki baş mesafesi boyutu en az 190 cm olmalıdır.
10. Tam olarak kurulmamış platformlarda çalışılmamalıdır.
11. İskeleler düzenli periyotlarda kontrol edilmeli ve bir aksaklık bulunduğu takdirde düzeltilmelidir.
12. İskele kat seviyelerinde çelik dübel sistemi veya aynı stabiliteyi sağlayabilecek sistemlerle betonarme kısma sabitlenmelidir.

# Cephe-2



\*Anketalar ön cepheye göre ile gösterilmiştir.

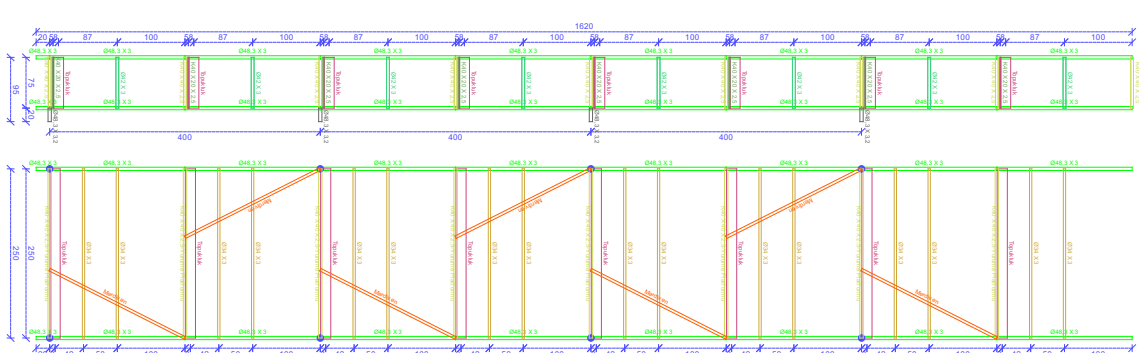
# Cephe-1



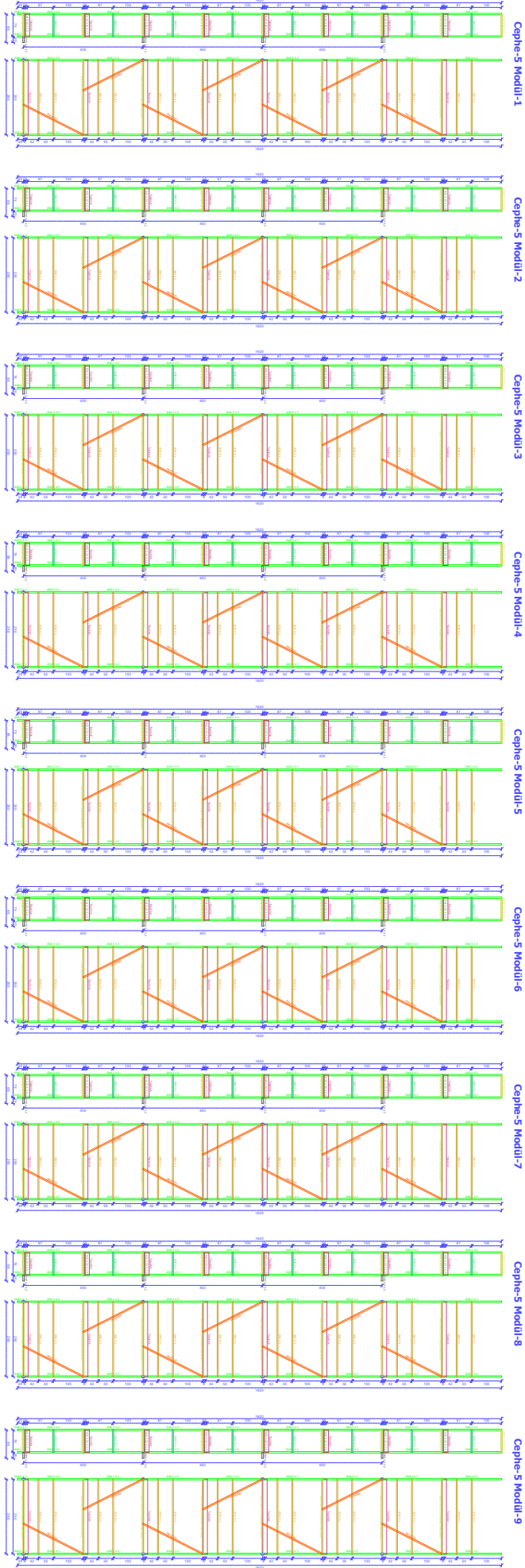
\*Ankrajlar ön cepheye daire ile gösterilmiştir.



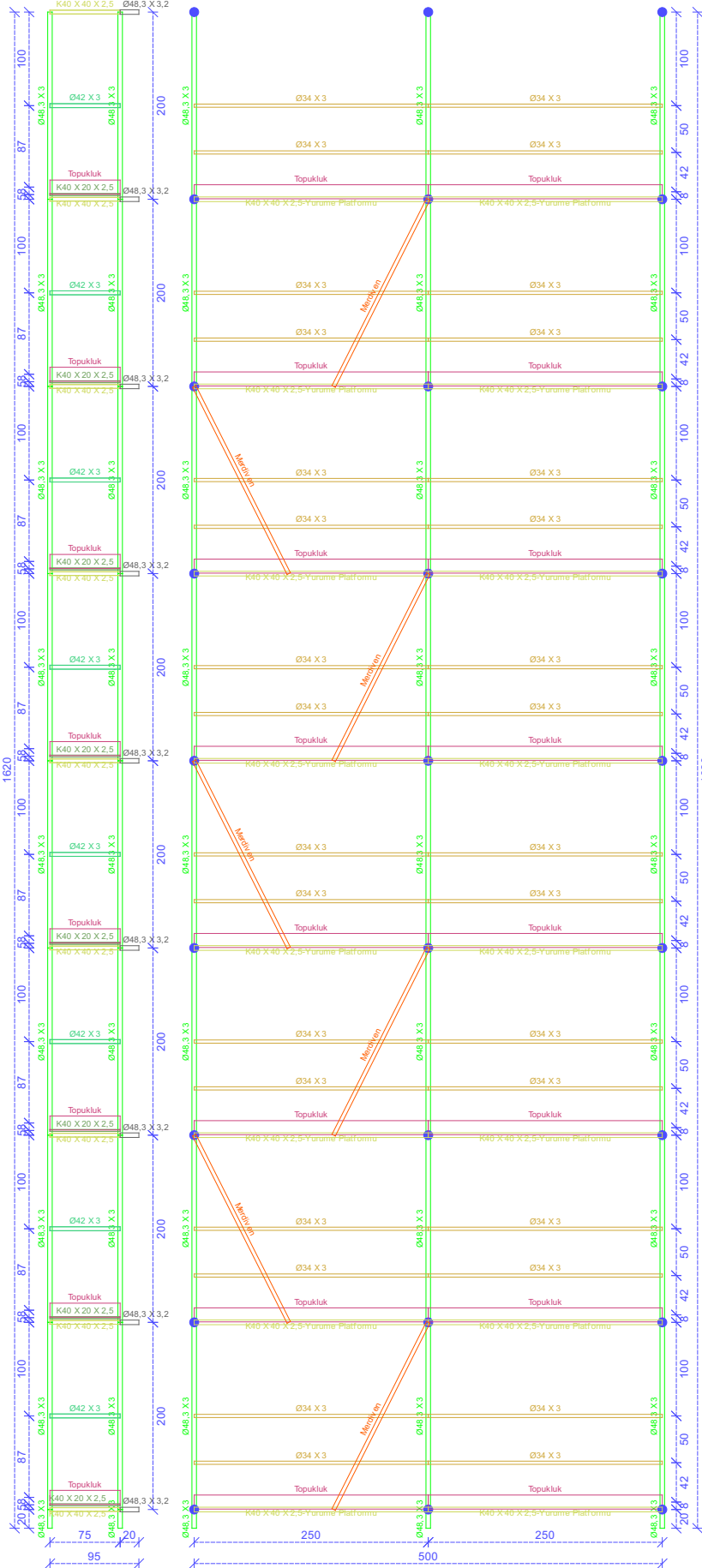
## Cephe-6 Modül-5



# Cephe-5

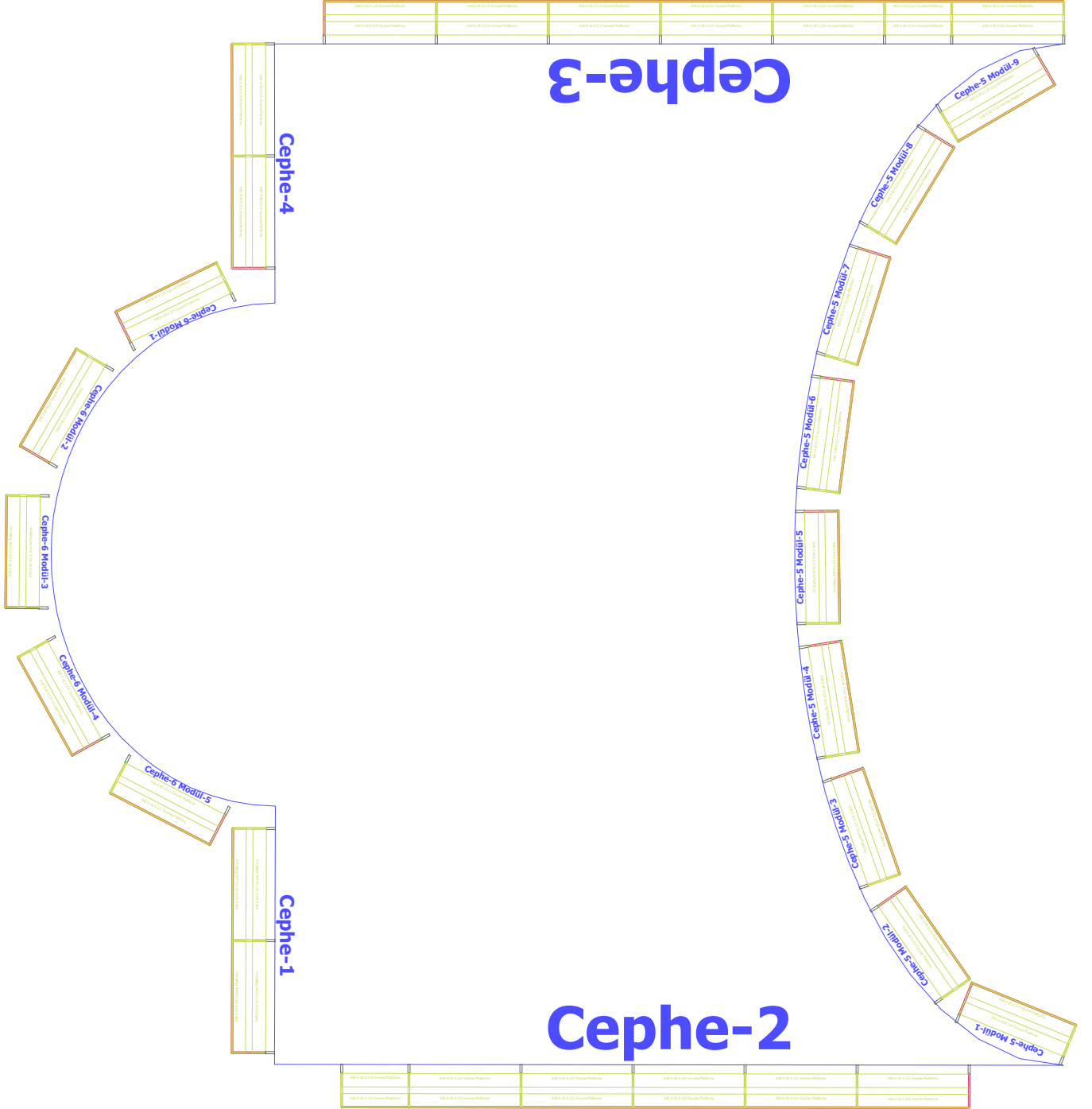


# Cephe-4



\*Ankrajlar ön cepheye daire ile gösterilmiştir.

## Yerlesim Plani

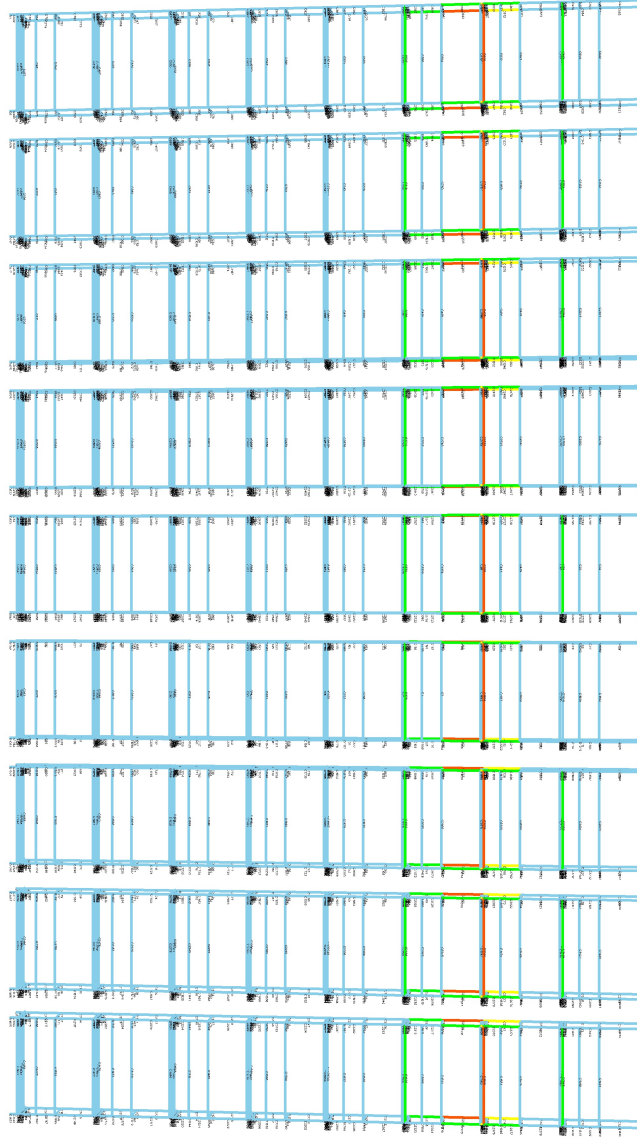


*\*Noted in the conference during the last day.*

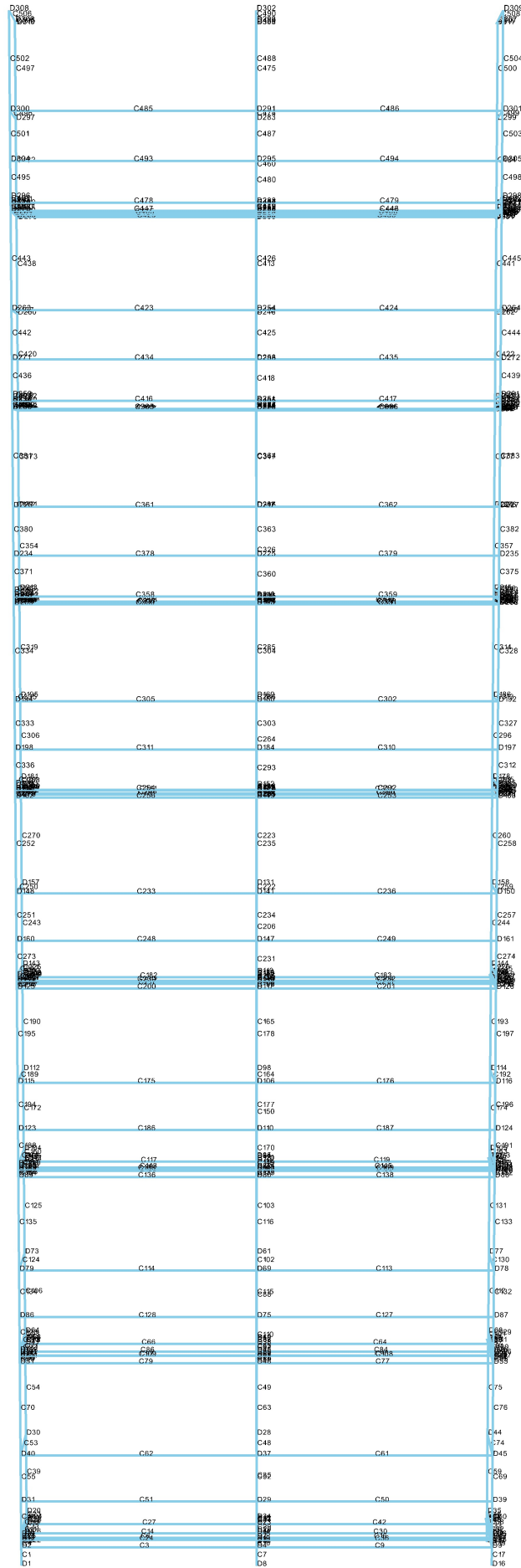




## Cephe-5 Çubuk Sistemi

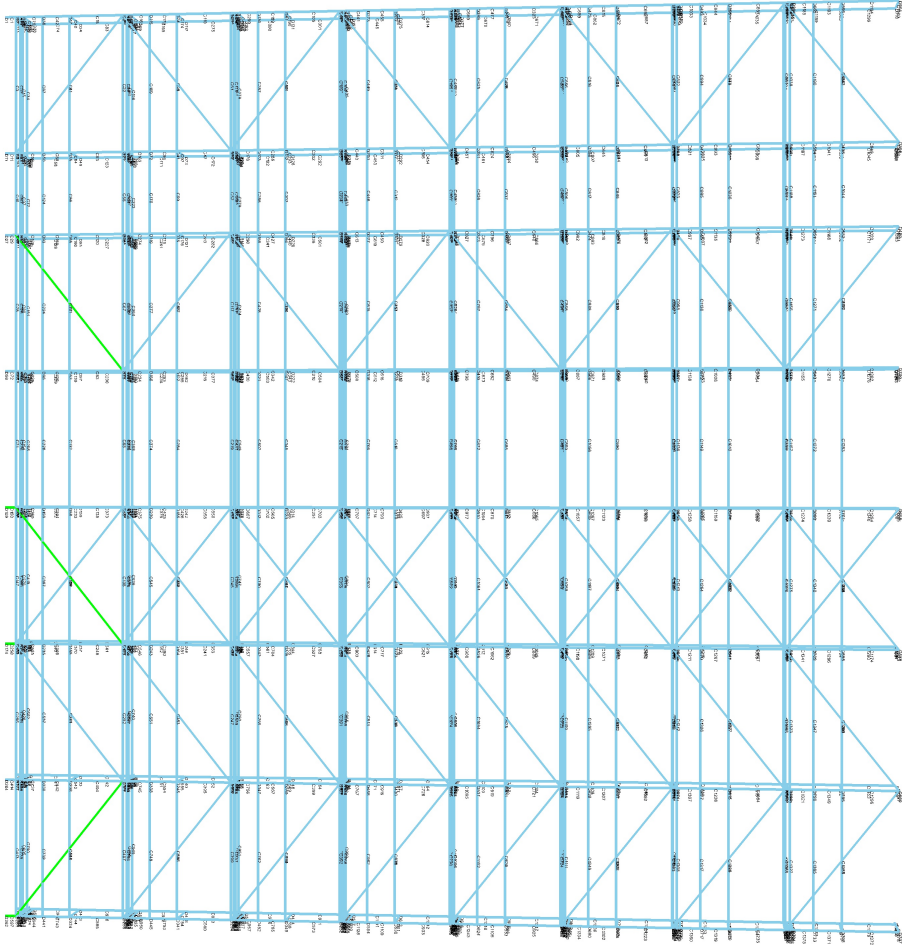


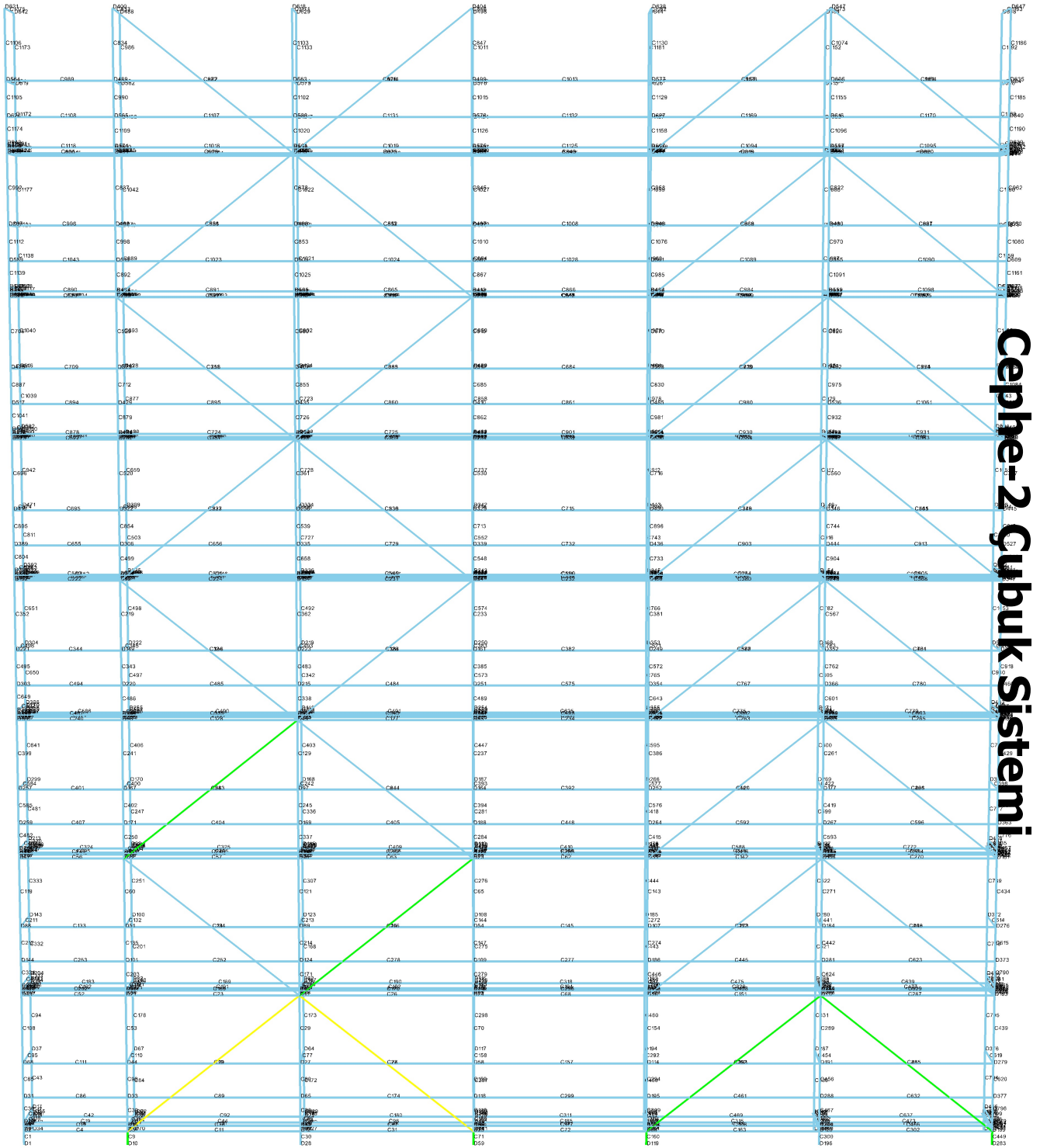
# Cephe-4 Çubuk Sistemi



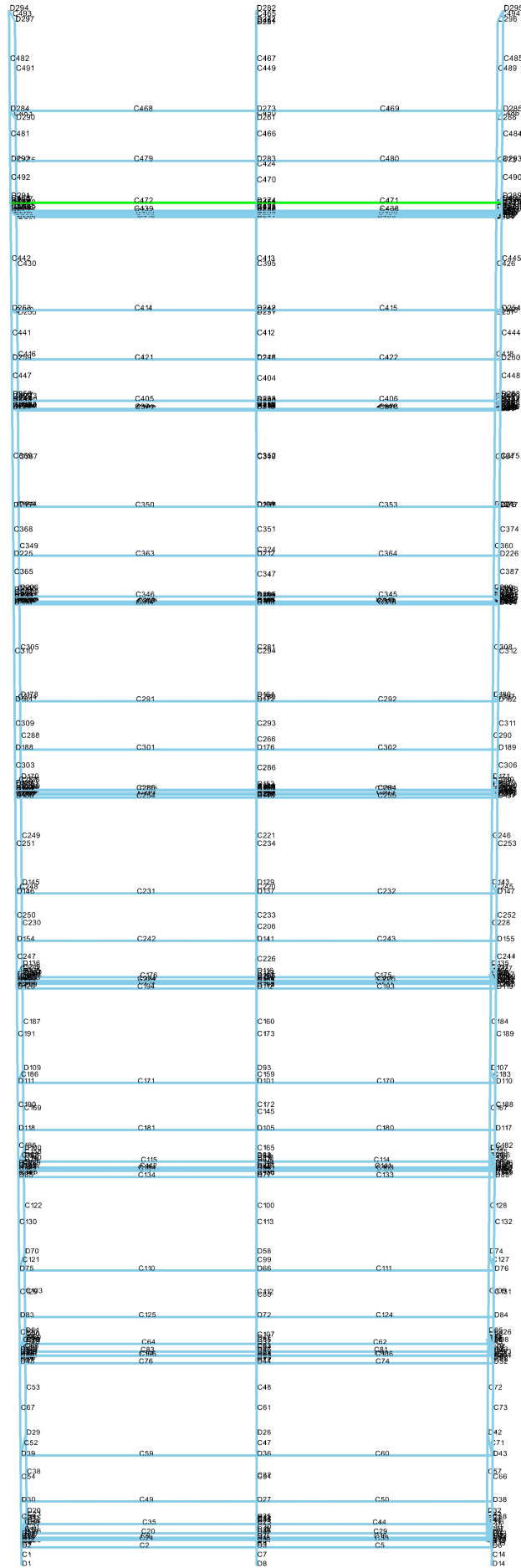


## Cephe-3 Çubuk Sistemi





# Cephe-1 Çubuk Sistemi



# TS648 Göre Dizayn Hesaplaması

Kısaltma	Açıklama
M33	Kesitin 3-3 yönündeki momenti
M22	Kesitin 2-2 yönündeki momenti
N	Normal Kuvvet
V22	Kesme Kuvveti 2-2
V33	Kesme Kuvveti 3-3
V33Alan	Kesitin 3-3 yönündeki alanı
V22Alan	Kesitin 2-2 yönündeki alanı
Fv33Oran	Kesitin 3-3 yönündeki kesme/makaslama oranı
Fv22Oran	Kesitin 2-2 yönündeki kesme/makaslama oranı
W33	Mukavemet momenti
W22	Mukavemet momenti
Qbx	Eğilme momentine göre hesaplanan eğilme-basınç gerilmesi
Qby	Eğilme momentine göre hesaplanan eğilme-basınç gerilmesi
Qeb	Eksenel basınçtan hesaplanan gerilme
Qbem	Sadece basınç kuvveti etkisi halinde burkulma emniyet gerilmesi
A	Kesit Alanı
E	Elastisite Modülü
Qa	Malzeme Akma Dayanımı
Fv	Makaslama Emniyet Gerilmesi $F_v=0.4*Q_a$
QBBX,QBBY	Sadece eğilme momenti etkisi halinde emniyet gerilmesi
Cmx,Cmy	Bir Katsayı
	<ul style="list-style-type: none"><li>Yanal harekete serbest olan çerçeve kollarında <math>C_m=0.85</math></li><li>Yanal harekete karşı tutulmuş çerçevelerin,uçları rijit bağlı ve üzerinde eğilme düzleminde yanal yükü bulunmayan Kolonlarda <math>C_m=0.6-0.4M_1/M_2</math> bu değer 0.4 den küçük olamaz burada <math>M_1/M_2</math> Küçük/Büyük oranı <math>M_1</math> +- ve <math>M_2</math> +- ise pozitif <math>M_1</math>+- ve <math>M_2</math> +- ise negatif</li><li>Yanal harekete tutulmuş çerçevede <math>C_m=1+w*Q_{eb}/Q_e</math> <math>w=\pi^2*do*E*I/(Mo*s^2)-1</math> <math>do</math>=Enine Yükten dolayı maksimum çökme <math>Mo</math>:Enine yükten dolayı maksimum açıklık momenti</li></ul>

Kesit Şekline Göre  $Q_{em}$  çarpanı (Gerilme Çarpanı):

Silindir Kesit=0.75

Boru Kesit=0.66

Dikdörtgen Kesit=0.66

Diğer ve U Kesit için 0.6 alınacaktır.

$Q_{em}$  = (Gerilme Çarpanı)\* $Q_a$  şeklinde Hesaplanır.

Hız Yüklemeğinde  $Q_a$  değeri %15 değerinde arttırılır.

$G_A$  ve  $G_B$  değerleri çubuk mesnetlenmesi Atalet momentleri ve Elastisite Modülüne göre hesaplanır.

$$i_x = i_{bx} = \sqrt{\frac{I_{33}}{A_{lan}}}, i_y = i_{by} = \sqrt{\frac{I_{22}}{A_{lan}}}$$

$K_x, K_y$  = Burkulma çarpanı

Burkulma Çarpanı hesabı

Ötelenmesi Önlenmemiş için Formül

$$\frac{GA * GB * \left(\frac{\pi}{k}\right)^2 - 36}{(6 * (GA + GB)) - (\pi/k) / \tan(\frac{\pi}{k})} \dots \text{Bu denklemi sağlayan } k \text{ degeridir.}$$

Ötelemesi Önlenmiş için Formül

$$\frac{GA * GB * \left(\frac{\pi}{k}\right)^2}{4} + (GA + GB) * \left(1 - \frac{\pi}{k} / (\tan(\frac{\pi}{k}))\right) / 2 + (2 * \tan(2 * k)) / \left(\frac{\pi}{k}\right) - 1$$

....Bu denklemi sağlayan k degeridir.

$S_x, S_y$  = Burkulma Boyu

$\lambda_{max}(\lambda) = \frac{S_x}{i_x}, \frac{S_y}{i_y}$  Büyük olan  $\lambda_{max}$  olarak alınır.

$$\lambda_{p} = \sqrt{\frac{2 * \pi^2 * E}{Q_a}}$$

$\lambda_p > \lambda$  ve  $\lambda \geq 20$  ise .....  $n = 1.5 + 1.2 * \frac{\lambda}{\lambda_p} - 0.2 * \left(\frac{\lambda}{\lambda_p}\right)^3$  ile elde edilir.

$\lambda \geq \lambda_p$  .....  $n = 2.5$

$\lambda < 20$  .....  $n = 1.67$

$$\lambda \geq \lambda_p \dots \dots \dots Q_{bem} = \frac{\pi^2 * E}{\lambda^2 * n}$$

$$\text{Diğer hallerde } \dots \dots \dots Q_{bem} = \frac{\left(1 - 0.5 * \left(\frac{\lambda}{\lambda_p}\right)^2 * Q_a\right)}{n}$$

$$Q_{ex} = \frac{(\pi^2 * E)}{\left(\frac{Kx * Sx}{ibx}\right)^2 * n}, Q_{ey} = \frac{(\pi^2 * E)}{\left(\frac{Ky * Sy}{iby}\right)^2 * n}$$

$$Q_{eb} = \frac{N}{A}, Q_{bx} = \frac{M_{33}}{W_{33}}, Q_{by} = \frac{M_{22}}{W_{22}}$$

$$Q_b = \frac{Q_{eb}}{Q_{bem}}, Q_{m33} = \frac{C_{mx} * Q_{bx}}{\left(1 - \frac{Q_{eb}}{Q_{ex}}\right) * Q_{BBx}}, Q_{m22} = \frac{C_{my} * Q_{by}}{\left(1 - \frac{Q_{eb}}{Q_{ey}}\right) * Q_{BBy}} \dots 1$$

$$Q_b = \frac{Q_{eb}}{Q_{bem}}, Q_{m33} = \frac{Q_{bx}}{Q_{BBx}}, Q_{m22} = \frac{Q_{by}}{Q_{BBy}} \dots 2$$

1 ve 2 formüllerinden hesap edilen max Qtoplam degeri.

$$Q_{top} = Q_b + Q_{m33} + Q_{m22}$$

$Q_{top} \leq 1$  olmalıdır.

Makaslama Emniyet Gerilmesi

$$F_{v22} = \frac{V_{22}}{V_{22}Alan}, F_{v33} = \frac{V_{33}}{V_{33}Alan}$$

$$F_{v22oran} = \frac{F_{v22}}{F_v}, F_{v33oran} = \frac{F_{v33}}{F_v}$$

## ASD98 Göre Dizayn Hesaplaması

ASD89 dizaynı TS648 den farklı olarak şu şekilde yapılır:

Hız yüklemesi  $Q_a$  değeri 4/3 oranında artırılır.

$Q_{bem}$  Hesabı Şu şekilde Yapılır:

$$\text{Lamdap}(\lambda_p) = \sqrt{\frac{2 * \pi^2 * E}{Qa}}, \text{Lamda}(\lambda) = \frac{Sx}{ix}, \frac{Sy}{iy} \text{ Büyük olan Lamda olarak alınır.}$$

$$\lambda < \lambda_p \quad Q_{bem} = \frac{(1 - \frac{\lambda^2}{(2 * \lambda_p^2)}) * Qa}{(\frac{5}{3} + \frac{3 * \lambda}{8 * \lambda_p} - \frac{\lambda^3}{8 * \lambda_p^3})}$$

$$\text{Diğer Hallerde } Q_{bem} = \frac{12 * \pi^2 * E}{(23 * \lambda^2)}$$

# Tasarım:

## Kullanılan Yönetmelikler

TS EN 12810-1 , TS EN 12810-2, TS EN 12811-1, TS EN 12811-2, TS EN 12811-3, TS 468 ve TS 648

## Rüzgar Yüğü Detayları

Örtü Şekli	
Cs	0.2500
A B,n (m <sup>2</sup> )	1.0000
A B,g (m <sup>2</sup> )	1.0000
Cf Dik	1.3000
Cf Paralel	1.0000
Q Yüğü	0.050000

## Hareketli Yüğü Detayları

Yüğü Sınıfı	3
Q1 Yüğü (ton/m <sup>2</sup> )	0.200000
Arakat Yükleme Oranı (%)	50.00

## Ötelenme Durumları

X Yönlünde	Ötelenmesi Önlenecek
Y Yönlünde	Ötelenmesi Ölenmiş



Kesit Bilgileri:

Kesit Adı	Kesit Özellikleri(mm)
Ø48,3 X 3,2	Kesit Profili: Silindirik, Yarıçap: 24.15, Et Kalınlığı: 3.2
Ø48,3 X 3	Kesit Profili: Silindirik, Yarıçap: 24.15, Et Kalınlığı: 3
U300X50X30x3	Kesit Profili: U, Yükseklik: 50, Genişlik: 300, U1: 30, Profil Kalınlığı: 3
Ø42 X 3	Kesit Profili: Silindirik, Yarıçap: 21, Et Kalınlığı: 3
Topukluk	Kesit Profili: U, Yükseklik: 35, Genişlik: 150, U1: 20, Profil Kalınlığı: 1
Ø34 X 3	Kesit Profili: Silindirik, Yarıçap: 17, Et Kalınlığı: 3
K40 X 40 X 2,5	Kesit Profili: Kutu, Yükseklik: 40, Genişlik: 40, Profil Kalınlığı: 2.5
K40 X 20 X 2,5	Kesit Profili: Kutu, Yükseklik: 20, Genişlik: 40, Profil Kalınlığı: 2.5

Malzeme Bilgileri:

Malzeme Adı	Malzeme Özellikleri
St33	Cinsi: CELIK, Kutle: 0.8004, Agirlik: 7.849, Elastisite: 2.1414e+07, Poisson: 0.3, Sicaklik: 1.17e-05, Fy: 19800
St37	Cinsi: CELIK, Kutle: 0.8004, Agirlik: 7.849, Elastisite: 2.1414e+07, Poisson: 0.3, Sicaklik: 1.17e-05, Fy: 23963.3
St44	Cinsi: CELIK, Kutle: 0.8004, Agirlik: 7.849, Elastisite: 2.1414e+07, Poisson: 0.3, Sicaklik: 1.17e-05, Fy: 28042.2
St52	Cinsi: CELIK, Kutle: 0.8004, Agirlik: 7.849, Elastisite: 2.1414e+07, Poisson: 0.3, Sicaklik: 1.17e-05, Fy: 36199.9
Docol	Cinsi: CELIK, Kutle: 0.8004, Agirlik: 7.849, Elastisite: 2.1414e+07, Poisson: 0.3, Sicaklik: 1.17e-05, Fy: 76470

Kombinasyon Bilgileri:

Kombinasyon Adı	H Seti	Yük (X) Çarpan
OzYuk+RuzgarX	Hz	1. OzYuk (X) 1 2. RuzgarX (X) 1
OzYuk+RuzgarY	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1
OzYuk+HYuk1	H	1. OzYuk (X) 1 2. HYuk1 (X) 1
OzYuk+HYuk2	H	1. OzYuk (X) 1 2. HYuk2 (X) 1
OzYuk+HYuk3	H	1. OzYuk (X) 1 2. HYuk3 (X) 1
OzYuk+HYuk4	H	1. OzYuk (X) 1 2. HYuk4 (X) 1
OzYuk+HYuk5	H	1. OzYuk (X) 1 2. HYuk5 (X) 1
OzYuk+HYuk6	H	1. OzYuk (X) 1 2. HYuk6 (X) 1
OzYuk+HYuk7	H	1. OzYuk (X) 1 2. HYuk7 (X) 1
OzYuk+HYuk8	H	1. OzYuk (X) 1 2. HYuk8 (X) 1
OzYuk+RuzgarX+HYuk1	Hz	1. OzYuk (X) 1 2. RuzgarX (X) 1 3. HYuk1 (X) 1
OzYuk+RuzgarX+HYuk2	Hz	1. OzYuk (X) 1 2. RuzgarX (X) 1 3. HYuk2 (X) 1
OzYuk+RuzgarX+HYuk3	Hz	1. OzYuk (X) 1 2. RuzgarX (X) 1 3. HYuk3 (X) 1
OzYuk+RuzgarX+HYuk4	Hz	1. OzYuk (X) 1 2. RuzgarX (X) 1 3. HYuk4 (X) 1
OzYuk+RuzgarX+HYuk5	Hz	1. OzYuk (X) 1

		2. RuzgarX (X) 1 3. HYuk5 (X) 1
OzYuk+RuzgarX+HYuk6	Hz	1. OzYuk (X) 1 2. RuzgarX (X) 1 3. HYuk6 (X) 1
OzYuk+RuzgarX+HYuk7	Hz	1. OzYuk (X) 1 2. RuzgarX (X) 1 3. HYuk7 (X) 1
OzYuk+RuzgarX+HYuk8	Hz	1. OzYuk (X) 1 2. RuzgarX (X) 1 3. HYuk8 (X) 1
OzYuk+RuzgarY+HYuk1	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1 3. HYuk1 (X) 1
OzYuk+RuzgarY+HYuk2	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1 3. HYuk2 (X) 1
OzYuk+RuzgarY+HYuk3	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1 3. HYuk3 (X) 1
OzYuk+RuzgarY+HYuk4	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1 3. HYuk4 (X) 1
OzYuk+RuzgarY+HYuk5	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1 3. HYuk5 (X) 1
OzYuk+RuzgarY+HYuk6	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1 3. HYuk6 (X) 1
OzYuk+RuzgarY+HYuk7	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1 3. HYuk7 (X) 1
OzYuk+RuzgarY+HYuk8	Hz	1. OzYuk (X) 1 2. RuzgarY (X) 1 3. HYuk8 (X) 1
OzYuk-RuzgarX	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1
OzYuk-RuzgarX+HYuk1	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1 3. HYuk1 (X) 1
OzYuk-RuzgarX+HYuk2	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1 3. HYuk2 (X) 1
OzYuk-RuzgarX+HYuk3	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1 3. HYuk3 (X) 1
OzYuk-RuzgarX+HYuk4	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1 3. HYuk4 (X) 1
OzYuk-RuzgarX+HYuk5	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1 3. HYuk5 (X) 1
OzYuk-RuzgarX+HYuk6	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1 3. HYuk6 (X) 1
OzYuk-RuzgarX+HYuk7	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1 3. HYuk7 (X) 1
OzYuk-RuzgarX+HYuk8	Hz	1. OzYuk (X) 1 2. RuzgarX (X) -1 3. HYuk8 (X) 1

## Cephe-6 Metraj:

Kesit Adı	Malzeme	Uzunluk (cm)	Adet	Ağırlık (kg)
Ø48,3 X 3,2	St37	20	40	28.4696
K40 X 20 X 2,5	St33	75	80	129.508
Topukluk	St37	75	80	120.561
K40 X 40 X 2,5	St37	75	10	22.0753
K40 X 40 X 2,5	St37	30	160	141.282
K40 X 40 X 2,5	St37	15	80	35.3205
Topukluk	St37	250	40	200.934
Ø42 X 3	St37	75	80	173.102
K40 X 40 X 2,5	St37	250	160	1177.35
Ø48,3 X 3	St37	20	20	13.4043
Ø34 X 3	St37	250	80	458.646
Ø48,3 X 3	St37	5	240	40.2129
Ø48,3 X 3	St37	8	80	21.4469
Ø48,3 X 3	St37	87	80	233.235
Ø48,3 X 3	St37	100	160	536.171
Ø48,3 X 3	St37	3	80	8.04257
Ø48,3 X 3	St37	37	80	99.1917
Ø48,3 X 3	St37	50	80	134.043

Cephe-6 Düzüm Bilgileri:

Düzüm No	X(M)	Y(m)	Z(m)	Sebestlik(u1,u2,u3,r1,r2,r3)	Ekli Yükle
1	0	0.75	0	1,1,1,0,0,0	-
2	0	0.75	0.2	0,0,0,0,0,0	-
3	0	0.75	0.25	0,0,0,0,0,0	-
4	0	1.1	0.2	0,0,0,0,0,0	-
5	2.5	0.75	0.2	0,0,0,0,0,0	-
6	0	0.75	0.28	0,0,0,0,0,0	-
7	0	1.5	0.25	0,0,0,0,0,0	-
8	0	1.2	0.2	0,0,0,0,0,0	-
9	2.5	1.1	0.2	0,0,0,0,0,0	-
10	2.5	0.75	0.25	0,0,0,0,0,0	-
11	2.5	0.75	0	1,1,1,0,0,0	-
12	0	0.75	0.33	0,0,0,0,0,0	-
13	2.5	0.75	0.28	0,0,0,0,0,0	-
14	0	1.5	0.2	0,0,0,0,0,0	-
15	0	1.5	0.33	0,0,0,0,0,0	-
16	2.5	1.2	0.2	0,0,0,0,0,0	-
17	2.5	1.5	0.25	0,0,0,0,0,0	-
18	0	0.75	0.7	0,0,0,0,0,0	-
19	2.5	0.75	0.33	0,0,0,0,0,0	-
20	2.5	1.5	0.2	0,0,0,0,0,0	-
21	0	1.5	0	1,1,1,0,0,0	-
22	0	1.7	0.2	1,1,1,0,0,0	-
23	0	1.5	1.2	0,0,0,0,0,0	-
24	2.5	1.5	0.33	0,0,0,0,0,0	-
25	0	0.75	1.2	0,0,0,0,0,0	-
26	2.5	0.75	0.7	0,0,0,0,0,0	-
27	2.5	1.5	0	1,1,1,0,0,0	-
28	2.5	1.7	0.2	1,1,1,0,0,0	-
29	0	1.5	2.2	0,0,0,0,0,0	-
30	2.5	1.5	1.2	0,0,0,0,0,0	-
31	0	0.75	2.2	0,0,0,0,0,0	-
32	2.5	0.75	1.2	0,0,0,0,0,0	-
33	0	1.5	2.2	0,0,0,0,0,0	-
34	2.5	1.5	2.2	0,0,0,0,0,0	-
35	0	1.2	2.2	0,0,0,0,0,0	-
36	0	0.75	2.2	0,0,0,0,0,0	-
37	0	1.1	2.2	0,0,0,0,0,0	-
38	2.5	0.75	2.2	0,0,0,0,0,0	-
39	0	1.5	2.3	0,0,0,0,0,0	-
40	2.5	1.5	2.2	0,0,0,0,0,0	-
41	2.5	1.2	2.2	0,0,0,0,0,0	-
42	0	0.75	2.3	0,0,0,0,0,0	-
43	2.5	1.1	2.2	0,0,0,0,0,0	-
44	2.5	0.75	2.2	0,0,0,0,0,0	-
45	0	1.5	3.2	0,0,0,0,0,0	-
46	0	0.75	2.3	0,0,0,0,0,0	-
47	2.5	1.5	2.3	0,0,0,0,0,0	-
48	2.5	0.75	2.3	0,0,0,0,0,0	-
49	0	1.5	4.2	0,0,0,0,0,0	-
50	0	0.75	3.2	0,0,0,0,0,0	-
51	0	0.75	2.7	0,0,0,0,0,0	-

52	2.5	1.5	3.2	0,0,0,0,0	-
53	2.5	0.75	2.3	0,0,0,0,0	-
54	0	1.5	4.2	0,0,0,0,0	-
55	0	1.2	4.2	0,0,0,0,0	-
56	2.5	1.5	4.2	0,0,0,0,0	-
57	0	1.7	4.2	1,1,1,0,0,0	-
58	0	0.75	4.2	0,0,0,0,0	-
59	2.5	0.75	3.2	0,0,0,0,0	-
60	2.5	0.75	2.7	0,0,0,0,0	-
61	0	1.5	4.3	0,0,0,0,0	-
62	0	0.75	4.2	0,0,0,0,0	-
63	0	1.1	4.2	0,0,0,0,0	-
64	2.5	1.2	4.2	0,0,0,0,0	-
65	2.5	1.5	4.2	0,0,0,0,0	-
66	2.5	1.7	4.2	1,1,1,0,0,0	-
67	2.5	0.75	4.2	0,0,0,0,0	-
68	0	1.5	5.2	0,0,0,0,0	-
69	0	0.75	4.3	0,0,0,0,0	-
70	0	0.75	4.3	0,0,0,0,0	-
71	2.5	1.1	4.2	0,0,0,0,0	-
72	2.5	1.5	4.3	0,0,0,0,0	-
73	2.5	0.75	4.2	0,0,0,0,0	-
74	0	1.5	6.2	0,0,0,0,0	-
75	0	0.75	5.2	0,0,0,0,0	-
76	0	0.75	4.7	0,0,0,0,0	-
77	2.5	0.75	4.3	0,0,0,0,0	-
78	2.5	1.5	5.2	0,0,0,0,0	-
79	2.5	0.75	4.3	0,0,0,0,0	-
80	0	1.5	6.2	0,0,0,0,0	-
81	2.5	1.5	6.2	0,0,0,0,0	-
82	0	1.2	6.2	0,0,0,0,0	-
83	0	0.75	6.2	0,0,0,0,0	-
84	2.5	0.75	5.2	0,0,0,0,0	-
85	2.5	0.75	4.7	0,0,0,0,0	-
86	0	1.5	6.3	0,0,0,0,0	-
87	0	0.75	6.2	0,0,0,0,0	-
88	2.5	1.5	6.2	0,0,0,0,0	-
89	2.5	1.2	6.2	0,0,0,0,0	-
90	0	1.1	6.2	0,0,0,0,0	-
91	2.5	0.75	6.2	0,0,0,0,0	-
92	0	1.5	7.2	0,0,0,0,0	-
93	0	0.75	6.3	0,0,0,0,0	-
94	0	0.75	6.3	0,0,0,0,0	-
95	2.5	1.5	6.3	0,0,0,0,0	-
96	2.5	0.75	6.2	0,0,0,0,0	-
97	2.5	1.1	6.2	0,0,0,0,0	-
98	0	1.5	8.2	0,0,0,0,0	-
99	0	0.75	7.2	0,0,0,0,0	-
100	0	0.75	6.7	0,0,0,0,0	-
101	2.5	0.75	6.3	0,0,0,0,0	-
102	2.5	1.5	7.2	0,0,0,0,0	-
103	2.5	0.75	6.3	0,0,0,0,0	-
104	0	1.5	8.2	0,0,0,0,0	-
105	0	1.2	8.2	0,0,0,0,0	-
106	2.5	1.5	8.2	0,0,0,0,0	-
107	0	1.7	8.2	1,1,1,0,0,0	-
108	0	0.75	8.2	0,0,0,0,0	-

109	2.5	0.75	7.2	0,0,0,0,0	-
110	2.5	0.75	6.7	0,0,0,0,0	-
111	0	1.5	8.3	0,0,0,0,0	-
112	0	0.75	8.2	0,0,0,0,0	-
113	0	1.1	8.2	0,0,0,0,0	-
114	2.5	1.2	8.2	0,0,0,0,0	-
115	2.5	1.5	8.2	0,0,0,0,0	-
116	2.5	1.7	8.2	1,1,1,0,0,0	-
117	2.5	0.75	8.2	0,0,0,0,0	-
118	0	1.5	9.2	0,0,0,0,0	-
119	0	0.75	8.3	0,0,0,0,0	-
120	0	0.75	8.3	0,0,0,0,0	-
121	2.5	1.1	8.2	0,0,0,0,0	-
122	2.5	1.5	8.3	0,0,0,0,0	-
123	2.5	0.75	8.2	0,0,0,0,0	-
124	0	1.5	10	0,0,0,0,0	-
125	0	0.75	9.2	0,0,0,0,0	-
126	0	0.75	8.7	0,0,0,0,0	-
127	2.5	0.75	8.3	0,0,0,0,0	-
128	2.5	1.5	9.2	0,0,0,0,0	-
129	2.5	0.75	8.3	0,0,0,0,0	-
130	0	1.5	10	0,0,0,0,0	-
131	0	1.2	10	0,0,0,0,0	-
132	2.5	1.5	10	0,0,0,0,0	-
133	0	0.75	10	0,0,0,0,0	-
134	2.5	0.75	9.2	0,0,0,0,0	-
135	2.5	0.75	8.7	0,0,0,0,0	-
136	0	1.5	10	0,0,0,0,0	-
137	0	0.75	10	0,0,0,0,0	-
138	0	1.1	10	0,0,0,0,0	-
139	2.5	1.2	10	0,0,0,0,0	-
140	2.5	1.5	10	0,0,0,0,0	-
141	2.5	0.75	10	0,0,0,0,0	-
142	0	1.5	11	0,0,0,0,0	-
143	0	0.75	10	0,0,0,0,0	-
144	0	0.75	10	0,0,0,0,0	-
145	2.5	1.1	10	0,0,0,0,0	-
146	2.5	1.5	10	0,0,0,0,0	-
147	2.5	0.75	10	0,0,0,0,0	-
148	0	1.5	12	0,0,0,0,0	-
149	0	0.75	11	0,0,0,0,0	-
150	0	0.75	11	0,0,0,0,0	-
151	2.5	0.75	10	0,0,0,0,0	-
152	2.5	1.5	11	0,0,0,0,0	-
153	2.5	0.75	10	0,0,0,0,0	-
154	0	1.5	12	0,0,0,0,0	-
155	0	1.2	12	0,0,0,0,0	-
156	2.5	1.5	12	0,0,0,0,0	-
157	0	1.7	12	1,1,1,0,0,0	-
158	0	0.75	12	0,0,0,0,0	-
159	2.5	0.75	11	0,0,0,0,0	-
160	2.5	0.75	11	0,0,0,0,0	-
161	0	1.5	12	0,0,0,0,0	-
162	0	0.75	12	0,0,0,0,0	-
163	0	1.1	12	0,0,0,0,0	-
164	2.5	1.2	12	0,0,0,0,0	-
165	2.5	1.5	12	0,0,0,0,0	-

166	2.5	1.7	12	1,1,1,0,0,0	-
167	2.5	0.75	12	0,0,0,0,0	-
168	0	1.5	13	0,0,0,0,0	-
169	0	0.75	12	0,0,0,0,0	-
170	0	0.75	12	0,0,0,0,0	-
171	2.5	1.1	12	0,0,0,0,0	-
172	2.5	1.5	12	0,0,0,0,0	-
173	2.5	0.75	12	0,0,0,0,0	-
174	0	1.5	14	0,0,0,0,0	-
175	0	0.75	13	0,0,0,0,0	-
176	0	0.75	13	0,0,0,0,0	-
177	2.5	0.75	12	0,0,0,0,0	-
178	2.5	1.5	13	0,0,0,0,0	-
179	2.5	0.75	12	0,0,0,0,0	-
180	0	1.5	14	0,0,0,0,0	-
181	2.5	1.5	14	0,0,0,0,0	-
182	0	1.2	14	0,0,0,0,0	-
183	0	0.75	14	0,0,0,0,0	-
184	2.5	0.75	13	0,0,0,0,0	-
185	2.5	0.75	13	0,0,0,0,0	-
186	0	1.5	14	0,0,0,0,0	-
187	0	0.75	14	0,0,0,0,0	-
188	2.5	1.5	14	0,0,0,0,0	-
189	2.5	1.2	14	0,0,0,0,0	-
190	0	1.1	14	0,0,0,0,0	-
191	2.5	0.75	14	0,0,0,0,0	-
192	0	1.5	15	0,0,0,0,0	-
193	0	0.75	14	0,0,0,0,0	-
194	0	0.75	14	0,0,0,0,0	-
195	2.5	1.5	14	0,0,0,0,0	-
196	2.5	0.75	14	0,0,0,0,0	-
197	2.5	1.1	14	0,0,0,0,0	-
198	0	1.5	16	0,0,0,0,0	-
199	0	0.75	15	0,0,0,0,0	-
200	0	0.75	15	0,0,0,0,0	-
201	2.5	0.75	14	0,0,0,0,0	-
202	2.5	1.5	15	0,0,0,0,0	-
203	2.5	0.75	14	0,0,0,0,0	-
204	0	0.75	16	0,0,0,0,0	-
205	2.5	0.75	15	0,0,0,0,0	-
206	2.5	0.75	15	0,0,0,0,0	-
207	2.5	1.5	16	0,0,0,0,0	-
208	2.5	0.75	16	0,0,0,0,0	-
209	3.2	0.75	0	1,1,1,0,0,0	-
210	3.2	0.75	0.2	0,0,0,0,0	-
211	3.2	0.75	0.25	0,0,0,0,0	-
212	5.8	0.75	0.2	0,0,0,0,0	-
213	3.2	1.1	0.2	0,0,0,0,0	-
214	3.2	0.75	0.28	0,0,0,0,0	-
215	3.2	1.5	0.25	0,0,0,0,0	-
216	5.8	0.75	0.25	0,0,0,0,0	-
217	5.8	1.1	0.2	0,0,0,0,0	-
218	5.8	0.75	0	1,1,1,0,0,0	-
219	3.2	1.2	0.2	0,0,0,0,0	-
220	3.2	0.75	0.33	0,0,0,0,0	-
221	5.8	0.75	0.28	0,0,0,0,0	-
222	3.2	1.5	0.2	0,0,0,0,0	-

223	3.2	1.5	0.33	0,0,0,0,0	-
224	5.8	1.5	0.25	0,0,0,0,0	-
225	5.8	1.2	0.2	0,0,0,0,0	-
226	3.2	0.75	0.7	0,0,0,0,0	-
227	5.8	0.75	0.33	0,0,0,0,0	-
228	5.8	1.5	0.2	0,0,0,0,0	-
229	3.2	1.5	0	1,1,1,0,0,0	-
230	3.2	1.7	0.2	1,1,1,0,0,0	-
231	3.2	1.5	1.2	0,0,0,0,0	-
232	5.8	1.5	0.33	0,0,0,0,0	-
233	3.2	0.75	1.2	0,0,0,0,0	-
234	5.8	0.75	0.7	0,0,0,0,0	-
235	5.8	1.5	0	1,1,1,0,0,0	-
236	5.8	1.7	0.2	1,1,1,0,0,0	-
237	3.2	1.5	2.2	0,0,0,0,0	-
238	5.8	1.5	1.2	0,0,0,0,0	-
239	3.2	0.75	2.2	0,0,0,0,0	-
240	5.8	0.75	1.2	0,0,0,0,0	-
241	3.2	1.5	2.2	0,0,0,0,0	-
242	3.2	1.2	2.2	0,0,0,0,0	-
243	5.8	1.5	2.2	0,0,0,0,0	-
244	3.2	0.75	2.2	0,0,0,0,0	-
245	3.2	1.1	2.2	0,0,0,0,0	-
246	5.8	0.75	2.2	0,0,0,0,0	-
247	3.2	1.5	2.3	0,0,0,0,0	-
248	5.8	1.2	2.2	0,0,0,0,0	-
249	5.8	1.5	2.2	0,0,0,0,0	-
250	3.2	0.75	2.3	0,0,0,0,0	-
251	5.8	1.1	2.2	0,0,0,0,0	-
252	5.8	0.75	2.2	0,0,0,0,0	-
253	3.2	1.5	3.2	0,0,0,0,0	-
254	3.2	0.75	2.3	0,0,0,0,0	-
255	5.8	1.5	2.3	0,0,0,0,0	-
256	5.8	0.75	2.3	0,0,0,0,0	-
257	3.2	1.5	4.2	0,0,0,0,0	-
258	3.2	0.75	3.2	0,0,0,0,0	-
259	3.2	0.75	2.7	0,0,0,0,0	-
260	5.8	1.5	3.2	0,0,0,0,0	-
261	5.8	0.75	2.3	0,0,0,0,0	-
262	3.2	1.7	4.2	1,1,1,0,0,0	-
263	3.2	1.5	4.2	0,0,0,0,0	-
264	5.8	1.5	4.2	0,0,0,0,0	-
265	3.2	1.2	4.2	0,0,0,0,0	-
266	3.2	0.75	4.2	0,0,0,0,0	-
267	5.8	0.75	3.2	0,0,0,0,0	-
268	5.8	0.75	2.7	0,0,0,0,0	-
269	3.2	1.5	4.3	0,0,0,0,0	-
270	3.2	0.75	4.2	0,0,0,0,0	-
271	5.8	1.7	4.2	1,1,1,0,0,0	-
272	5.8	1.5	4.2	0,0,0,0,0	-
273	5.8	1.2	4.2	0,0,0,0,0	-
274	3.2	1.1	4.2	0,0,0,0,0	-
275	5.8	0.75	4.2	0,0,0,0,0	-
276	3.2	1.5	5.2	0,0,0,0,0	-
277	3.2	0.75	4.3	0,0,0,0,0	-
278	3.2	0.75	4.3	0,0,0,0,0	-
279	5.8	1.5	4.3	0,0,0,0,0	-



280	5.8	0.75	4.2	0,0,0,0,0	-
281	5.8	1.1	4.2	0,0,0,0,0	-
282	3.2	1.5	6.2	0,0,0,0,0	-
283	3.2	0.75	5.2	0,0,0,0,0	-
284	3.2	0.75	4.7	0,0,0,0,0	-
285	5.8	0.75	4.3	0,0,0,0,0	-
286	5.8	1.5	5.2	0,0,0,0,0	-
287	5.8	0.75	4.3	0,0,0,0,0	-
288	3.2	1.5	6.2	0,0,0,0,0	-
289	3.2	1.2	6.2	0,0,0,0,0	-
290	5.8	1.5	6.2	0,0,0,0,0	-
291	3.2	0.75	6.2	0,0,0,0,0	-
292	5.8	0.75	5.2	0,0,0,0,0	-
293	5.8	0.75	4.7	0,0,0,0,0	-
294	3.2	1.5	6.3	0,0,0,0,0	-
295	3.2	0.75	6.2	0,0,0,0,0	-
296	3.2	1.1	6.2	0,0,0,0,0	-
297	5.8	1.2	6.2	0,0,0,0,0	-
298	5.8	1.5	6.2	0,0,0,0,0	-
299	5.8	0.75	6.2	0,0,0,0,0	-
300	3.2	1.5	7.2	0,0,0,0,0	-
301	3.2	0.75	6.3	0,0,0,0,0	-
302	3.2	0.75	6.3	0,0,0,0,0	-
303	5.8	1.1	6.2	0,0,0,0,0	-
304	5.8	1.5	6.3	0,0,0,0,0	-
305	5.8	0.75	6.2	0,0,0,0,0	-
306	3.2	1.5	8.2	0,0,0,0,0	-
307	3.2	0.75	7.2	0,0,0,0,0	-
308	3.2	0.75	6.7	0,0,0,0,0	-
309	5.8	0.75	6.3	0,0,0,0,0	-
310	5.8	1.5	7.2	0,0,0,0,0	-
311	5.8	0.75	6.3	0,0,0,0,0	-
312	3.2	1.7	8.2	1,1,1,0,0,0	-
313	3.2	1.5	8.2	0,0,0,0,0	-
314	3.2	1.2	8.2	0,0,0,0,0	-
315	5.8	1.5	8.2	0,0,0,0,0	-
316	3.2	0.75	8.2	0,0,0,0,0	-
317	5.8	0.75	7.2	0,0,0,0,0	-
318	5.8	0.75	6.7	0,0,0,0,0	-
319	3.2	1.5	8.3	0,0,0,0,0	-
320	3.2	0.75	8.2	0,0,0,0,0	-
321	3.2	1.1	8.2	0,0,0,0,0	-
322	5.8	1.2	8.2	0,0,0,0,0	-
323	5.8	1.7	8.2	1,1,1,0,0,0	-
324	5.8	1.5	8.2	0,0,0,0,0	-
325	5.8	0.75	8.2	0,0,0,0,0	-
326	3.2	1.5	9.2	0,0,0,0,0	-
327	3.2	0.75	8.3	0,0,0,0,0	-
328	3.2	0.75	8.3	0,0,0,0,0	-
329	5.8	1.1	8.2	0,0,0,0,0	-
330	5.8	1.5	8.3	0,0,0,0,0	-
331	5.8	0.75	8.2	0,0,0,0,0	-
332	3.2	1.5	10	0,0,0,0,0	-
333	3.2	0.75	9.2	0,0,0,0,0	-
334	3.2	0.75	8.7	0,0,0,0,0	-
335	5.8	0.75	8.3	0,0,0,0,0	-
336	5.8	1.5	9.2	0,0,0,0,0	-

337	5.8	0.75	8.3	0,0,0,0,0	-
338	3.2	1.5	10	0,0,0,0,0	-
339	3.2	1.2	10	0,0,0,0,0	-
340	5.8	1.5	10	0,0,0,0,0	-
341	3.2	0.75	10	0,0,0,0,0	-
342	5.8	0.75	9.2	0,0,0,0,0	-
343	5.8	0.75	8.7	0,0,0,0,0	-
344	3.2	1.5	10	0,0,0,0,0	-
345	3.2	0.75	10	0,0,0,0,0	-
346	3.2	1.1	10	0,0,0,0,0	-
347	5.8	1.2	10	0,0,0,0,0	-
348	5.8	1.5	10	0,0,0,0,0	-
349	5.8	0.75	10	0,0,0,0,0	-
350	3.2	1.5	11	0,0,0,0,0	-
351	3.2	0.75	10	0,0,0,0,0	-
352	3.2	0.75	10	0,0,0,0,0	-
353	5.8	1.1	10	0,0,0,0,0	-
354	5.8	1.5	10	0,0,0,0,0	-
355	5.8	0.75	10	0,0,0,0,0	-
356	3.2	1.5	12	0,0,0,0,0	-
357	3.2	0.75	11	0,0,0,0,0	-
358	3.2	0.75	11	0,0,0,0,0	-
359	5.8	0.75	10	0,0,0,0,0	-
360	5.8	1.5	11	0,0,0,0,0	-
361	5.8	0.75	10	0,0,0,0,0	-
362	3.2	1.7	12	1,1,1,0,0	-
363	3.2	1.5	12	0,0,0,0,0	-
364	5.8	1.5	12	0,0,0,0,0	-
365	3.2	1.2	12	0,0,0,0,0	-
366	3.2	0.75	12	0,0,0,0,0	-
367	5.8	0.75	11	0,0,0,0,0	-
368	5.8	0.75	11	0,0,0,0,0	-
369	3.2	1.5	12	0,0,0,0,0	-
370	3.2	0.75	12	0,0,0,0,0	-
371	5.8	1.7	12	1,1,1,0,0	-
372	5.8	1.5	12	0,0,0,0,0	-
373	5.8	1.2	12	0,0,0,0,0	-
374	3.2	1.1	12	0,0,0,0,0	-
375	5.8	0.75	12	0,0,0,0,0	-
376	3.2	1.5	13	0,0,0,0,0	-
377	3.2	0.75	12	0,0,0,0,0	-
378	3.2	0.75	12	0,0,0,0,0	-
379	5.8	1.5	12	0,0,0,0,0	-
380	5.8	0.75	12	0,0,0,0,0	-
381	5.8	1.1	12	0,0,0,0,0	-
382	3.2	1.5	14	0,0,0,0,0	-
383	3.2	0.75	13	0,0,0,0,0	-
384	3.2	0.75	13	0,0,0,0,0	-
385	5.8	0.75	12	0,0,0,0,0	-
386	5.8	1.5	13	0,0,0,0,0	-
387	5.8	0.75	12	0,0,0,0,0	-
388	3.2	1.5	14	0,0,0,0,0	-
389	3.2	1.2	14	0,0,0,0,0	-
390	5.8	1.5	14	0,0,0,0,0	-
391	3.2	0.75	14	0,0,0,0,0	-
392	5.8	0.75	13	0,0,0,0,0	-
393	5.8	0.75	13	0,0,0,0,0	-

394	3.2	1.5	14	0,0,0,0,0	-
395	3.2	0.75	14	0,0,0,0,0	-
396	3.2	1.1	14	0,0,0,0,0	-
397	5.8	1.2	14	0,0,0,0,0	-
398	5.8	1.5	14	0,0,0,0,0	-
399	5.8	0.75	14	0,0,0,0,0	-
400	3.2	1.5	15	0,0,0,0,0	-
401	3.2	0.75	14	0,0,0,0,0	-
402	3.2	0.75	14	0,0,0,0,0	-
403	5.8	1.1	14	0,0,0,0,0	-
404	5.8	1.5	14	0,0,0,0,0	-
405	5.8	0.75	14	0,0,0,0,0	-
406	3.2	1.5	16	0,0,0,0,0	-
407	3.2	0.75	15	0,0,0,0,0	-
408	3.2	0.75	15	0,0,0,0,0	-
409	5.8	0.75	14	0,0,0,0,0	-
410	5.8	1.5	15	0,0,0,0,0	-
411	5.8	0.75	14	0,0,0,0,0	-
412	3.2	0.75	16	0,0,0,0,0	-
413	5.8	0.75	15	0,0,0,0,0	-
414	5.8	0.75	15	0,0,0,0,0	-
415	5.8	1.5	16	0,0,0,0,0	-
416	5.8	0.75	16	0,0,0,0,0	-
417	6.5	0.75	0	1,1,1,0,0,0	-
418	6.5	0.75	0.2	0,0,0,0,0	-
419	6.5	0.75	0.25	0,0,0,0,0	-
420	6.5	1.1	0.2	0,0,0,0,0	-
421	9	0.75	0.2	0,0,0,0,0	-
422	6.5	0.75	0.28	0,0,0,0,0	-
423	6.5	1.5	0.25	0,0,0,0,0	-
424	6.5	1.2	0.2	0,0,0,0,0	-
425	9	1.1	0.2	0,0,0,0,0	-
426	9	0.75	0	1,1,1,0,0,0	-
427	9	0.75	0.25	0,0,0,0,0	-
428	6.5	0.75	0.33	0,0,0,0,0	-
429	9	0.75	0.28	0,0,0,0,0	-
430	6.5	1.5	0.2	0,0,0,0,0	-
431	6.5	1.5	0.33	0,0,0,0,0	-
432	9	1.2	0.2	0,0,0,0,0	-
433	9	1.5	0.25	0,0,0,0,0	-
434	6.5	0.75	0.7	0,0,0,0,0	-
435	9	0.75	0.33	0,0,0,0,0	-
436	6.5	1.7	0.2	1,1,1,0,0,0	-
437	6.5	1.5	0	1,1,1,0,0,0	-
438	9	1.5	0.2	0,0,0,0,0	-
439	6.5	1.5	1.2	0,0,0,0,0	-
440	9	1.5	0.33	0,0,0,0,0	-
441	6.5	0.75	1.2	0,0,0,0,0	-
442	9	0.75	0.7	0,0,0,0,0	-
443	9	1.7	0.2	1,1,1,0,0,0	-
444	9	1.5	0	1,1,1,0,0,0	-
445	6.5	1.5	2.2	0,0,0,0,0	-
446	9	1.5	1.2	0,0,0,0,0	-
447	6.5	0.75	2.2	0,0,0,0,0	-
448	9	0.75	1.2	0,0,0,0,0	-
449	6.5	1.5	2.2	0,0,0,0,0	-
450	6.5	1.2	2.2	0,0,0,0,0	-

451	9	1.5	2.2	0,0,0,0,0	-
452	6.5	0.75	2.2	0,0,0,0,0	-
453	6.5	1.1	2.2	0,0,0,0,0	-
454	9	0.75	2.2	0,0,0,0,0	-
455	6.5	1.5	2.3	0,0,0,0,0	-
456	9	1.2	2.2	0,0,0,0,0	-
457	9	1.5	2.2	0,0,0,0,0	-
458	6.5	0.75	2.3	0,0,0,0,0	-
459	9	1.1	2.2	0,0,0,0,0	-
460	9	0.75	2.2	0,0,0,0,0	-
461	6.5	1.5	3.2	0,0,0,0,0	-
462	6.5	0.75	2.3	0,0,0,0,0	-
463	9	1.5	2.3	0,0,0,0,0	-
464	9	0.75	2.3	0,0,0,0,0	-
465	6.5	1.5	4.2	0,0,0,0,0	-
466	6.5	0.75	3.2	0,0,0,0,0	-
467	6.5	0.75	2.7	0,0,0,0,0	-
468	9	1.5	3.2	0,0,0,0,0	-
469	9	0.75	2.3	0,0,0,0,0	-
470	6.5	1.7	4.2	1,1,1,0,0	-
471	6.5	1.5	4.2	0,0,0,0,0	-
472	6.5	1.2	4.2	0,0,0,0,0	-
473	9	1.5	4.2	0,0,0,0,0	-
474	6.5	0.75	4.2	0,0,0,0,0	-
475	9	0.75	3.2	0,0,0,0,0	-
476	9	0.75	2.7	0,0,0,0,0	-
477	6.5	1.5	4.3	0,0,0,0,0	-
478	6.5	0.75	4.2	0,0,0,0,0	-
479	6.5	1.1	4.2	0,0,0,0,0	-
480	9	1.2	4.2	0,0,0,0,0	-
481	9	1.7	4.2	1,1,1,0,0	-
482	9	1.5	4.2	0,0,0,0,0	-
483	9	0.75	4.2	0,0,0,0,0	-
484	6.5	1.5	5.2	0,0,0,0,0	-
485	6.5	0.75	4.3	0,0,0,0,0	-
486	6.5	0.75	4.3	0,0,0,0,0	-
487	9	1.1	4.2	0,0,0,0,0	-
488	9	1.5	4.3	0,0,0,0,0	-
489	9	0.75	4.2	0,0,0,0,0	-
490	6.5	1.5	6.2	0,0,0,0,0	-
491	6.5	0.75	5.2	0,0,0,0,0	-
492	6.5	0.75	4.7	0,0,0,0,0	-
493	9	0.75	4.3	0,0,0,0,0	-
494	9	1.5	5.2	0,0,0,0,0	-
495	9	0.75	4.3	0,0,0,0,0	-
496	6.5	1.5	6.2	0,0,0,0,0	-
497	9	1.5	6.2	0,0,0,0,0	-
498	6.5	1.2	6.2	0,0,0,0,0	-
499	6.5	0.75	6.2	0,0,0,0,0	-
500	9	0.75	5.2	0,0,0,0,0	-
501	9	0.75	4.7	0,0,0,0,0	-
502	6.5	1.5	6.3	0,0,0,0,0	-
503	6.5	0.75	6.2	0,0,0,0,0	-
504	9	1.5	6.2	0,0,0,0,0	-
505	9	1.2	6.2	0,0,0,0,0	-
506	6.5	1.1	6.2	0,0,0,0,0	-
507	9	0.75	6.2	0,0,0,0,0	-

508	6.5	1.5	7.2	0,0,0,0,0	-
509	6.5	0.75	6.3	0,0,0,0,0	-
510	6.5	0.75	6.3	0,0,0,0,0	-
511	9	1.5	6.3	0,0,0,0,0	-
512	9	0.75	6.2	0,0,0,0,0	-
513	9	1.1	6.2	0,0,0,0,0	-
514	6.5	1.5	8.2	0,0,0,0,0	-
515	6.5	0.75	7.2	0,0,0,0,0	-
516	6.5	0.75	6.7	0,0,0,0,0	-
517	9	0.75	6.3	0,0,0,0,0	-
518	9	1.5	7.2	0,0,0,0,0	-
519	9	0.75	6.3	0,0,0,0,0	-
520	6.5	1.7	8.2	1,1,1,0,0	-
521	9	1.5	8.2	0,0,0,0,0	-
522	6.5	1.5	8.2	0,0,0,0,0	-
523	6.5	1.2	8.2	0,0,0,0,0	-
524	6.5	0.75	8.2	0,0,0,0,0	-
525	9	0.75	7.2	0,0,0,0,0	-
526	9	0.75	6.7	0,0,0,0,0	-
527	9	1.7	8.2	1,1,1,0,0	-
528	9	1.5	8.2	0,0,0,0,0	-
529	9	1.2	8.2	0,0,0,0,0	-
530	6.5	1.5	8.3	0,0,0,0,0	-
531	6.5	0.75	8.2	0,0,0,0,0	-
532	6.5	1.1	8.2	0,0,0,0,0	-
533	9	0.75	8.2	0,0,0,0,0	-
534	9	1.5	8.3	0,0,0,0,0	-
535	9	0.75	8.2	0,0,0,0,0	-
536	9	1.1	8.2	0,0,0,0,0	-
537	6.5	1.5	9.2	0,0,0,0,0	-
538	6.5	0.75	8.3	0,0,0,0,0	-
539	6.5	0.75	8.3	0,0,0,0,0	-
540	9	1.5	9.2	0,0,0,0,0	-
541	9	0.75	8.3	0,0,0,0,0	-
542	9	0.75	8.3	0,0,0,0,0	-
543	6.5	1.5	10	0,0,0,0,0	-
544	6.5	0.75	9.2	0,0,0,0,0	-
545	6.5	0.75	8.7	0,0,0,0,0	-
546	9	1.5	10	0,0,0,0,0	-
547	9	0.75	9.2	0,0,0,0,0	-
548	9	0.75	8.7	0,0,0,0,0	-
549	6.5	1.2	10	0,0,0,0,0	-
550	6.5	1.5	10	0,0,0,0,0	-
551	6.5	0.75	10	0,0,0,0,0	-
552	9	1.2	10	0,0,0,0,0	-
553	9	1.5	10	0,0,0,0,0	-
554	9	0.75	10	0,0,0,0,0	-
555	6.5	1.1	10	0,0,0,0,0	-
556	6.5	0.75	10	0,0,0,0,0	-
557	6.5	1.5	10	0,0,0,0,0	-
558	9	1.1	10	0,0,0,0,0	-
559	9	0.75	10	0,0,0,0,0	-
560	9	1.5	10	0,0,0,0,0	-
561	6.5	0.75	10	0,0,0,0,0	-
562	6.5	0.75	10	0,0,0,0,0	-
563	6.5	1.5	11	0,0,0,0,0	-
564	9	0.75	10	0,0,0,0,0	-

565	9	0.75	10	0,0,0,0,0	-
566	9	1.5	11	0,0,0,0,0	-
567	6.5	0.75	11	0,0,0,0,0	-
568	6.5	0.75	11	0,0,0,0,0	-
569	6.5	1.5	12	0,0,0,0,0	-
570	9	0.75	11	0,0,0,0,0	-
571	9	0.75	11	0,0,0,0,0	-
572	9	1.5	12	0,0,0,0,0	-
573	6.5	0.75	12	0,0,0,0,0	-
574	6.5	1.7	12	1,1,1,0,0	-
575	6.5	1.2	12	0,0,0,0,0	-
576	6.5	1.5	12	0,0,0,0,0	-
577	9	0.75	12	0,0,0,0,0	-
578	9	1.7	12	1,1,1,0,0	-
579	9	1.2	12	0,0,0,0,0	-
580	9	1.5	12	0,0,0,0,0	-
581	6.5	1.1	12	0,0,0,0,0	-
582	6.5	0.75	12	0,0,0,0,0	-
583	6.5	1.5	12	0,0,0,0,0	-
584	9	1.1	12	0,0,0,0,0	-
585	9	0.75	12	0,0,0,0,0	-
586	9	1.5	12	0,0,0,0,0	-
587	6.5	0.75	12	0,0,0,0,0	-
588	6.5	0.75	12	0,0,0,0,0	-
589	6.5	1.5	13	0,0,0,0,0	-
590	9	0.75	12	0,0,0,0,0	-
591	9	0.75	12	0,0,0,0,0	-
592	9	1.5	13	0,0,0,0,0	-
593	6.5	0.75	13	0,0,0,0,0	-
594	6.5	0.75	13	0,0,0,0,0	-
595	6.5	1.5	14	0,0,0,0,0	-
596	9	0.75	13	0,0,0,0,0	-
597	9	0.75	13	0,0,0,0,0	-
598	9	1.5	14	0,0,0,0,0	-
599	6.5	0.75	14	0,0,0,0,0	-
600	6.5	1.2	14	0,0,0,0,0	-
601	6.5	1.5	14	0,0,0,0,0	-
602	9	0.75	14	0,0,0,0,0	-
603	9	1.2	14	0,0,0,0,0	-
604	9	1.5	14	0,0,0,0,0	-
605	6.5	1.1	14	0,0,0,0,0	-
606	6.5	0.75	14	0,0,0,0,0	-
607	6.5	1.5	14	0,0,0,0,0	-
608	9	1.1	14	0,0,0,0,0	-
609	9	0.75	14	0,0,0,0,0	-
610	9	1.5	14	0,0,0,0,0	-
611	6.5	0.75	14	0,0,0,0,0	-
612	6.5	0.75	14	0,0,0,0,0	-
613	6.5	1.5	15	0,0,0,0,0	-
614	9	0.75	14	0,0,0,0,0	-
615	9	0.75	14	0,0,0,0,0	-
616	9	1.5	15	0,0,0,0,0	-
617	6.5	0.75	15	0,0,0,0,0	-
618	6.5	0.75	15	0,0,0,0,0	-
619	6.5	1.5	16	0,0,0,0,0	-
620	9	0.75	15	0,0,0,0,0	-
621	9	0.75	15	0,0,0,0,0	-

622	9	1.5	16	0,0,0,0,0	-
623	6.5	0.75	16	0,0,0,0,0	-
624	9	0.75	16	0,0,0,0,0	-
625	9.8	0.75	0	1,1,1,0,0,0	-
626	9.8	0.75	0.2	0,0,0,0,0	-
627	9.8	1.1	0.2	0,0,0,0,0	-
628	12	0.75	0.2	0,0,0,0,0	-
629	9.8	0.75	0.25	0,0,0,0,0	-
630	9.8	1.2	0.2	0,0,0,0,0	-
631	12	1.1	0.2	0,0,0,0,0	-
632	12	0.75	0	1,1,1,0,0,0	-
633	12	0.75	0.25	0,0,0,0,0	-
634	9.8	1.5	0.25	0,0,0,0,0	-
635	9.8	0.75	0.28	0,0,0,0,0	-
636	9.8	1.5	0.2	0,0,0,0,0	-
637	12	1.2	0.2	0,0,0,0,0	-
638	12	1.5	0.25	0,0,0,0,0	-
639	12	0.75	0.28	0,0,0,0,0	-
640	9.8	1.5	0.33	0,0,0,0,0	-
641	9.8	0.75	0.33	0,0,0,0,0	-
642	9.8	1.7	0.2	1,1,1,0,0,0	-
643	12	1.5	0.2	0,0,0,0,0	-
644	9.8	1.5	0	1,1,1,0,0,0	-
645	12	1.5	0.33	0,0,0,0,0	-
646	12	0.75	0.33	0,0,0,0,0	-
647	9.8	1.5	1.2	0,0,0,0,0	-
648	9.8	0.75	0.7	0,0,0,0,0	-
649	12	1.7	0.2	1,1,1,0,0,0	-
650	12	1.5	0	1,1,1,0,0,0	-
651	12	1.5	1.2	0,0,0,0,0	-
652	12	0.75	0.7	0,0,0,0,0	-
653	9.8	0.75	1.2	0,0,0,0,0	-
654	9.8	1.5	2.2	0,0,0,0,0	-
655	12	0.75	1.2	0,0,0,0,0	-
656	12	1.5	2.2	0,0,0,0,0	-
657	9.8	0.75	2.2	0,0,0,0,0	-
658	9.8	1.2	2.2	0,0,0,0,0	-
659	9.8	1.5	2.2	0,0,0,0,0	-
660	12	0.75	2.2	0,0,0,0,0	-
661	12	1.2	2.2	0,0,0,0,0	-
662	12	1.5	2.2	0,0,0,0,0	-
663	9.8	1.1	2.2	0,0,0,0,0	-
664	9.8	0.75	2.2	0,0,0,0,0	-
665	9.8	1.5	2.3	0,0,0,0,0	-
666	12	1.1	2.2	0,0,0,0,0	-
667	12	0.75	2.2	0,0,0,0,0	-
668	12	1.5	2.3	0,0,0,0,0	-
669	9.8	0.75	2.3	0,0,0,0,0	-
670	9.8	0.75	2.3	0,0,0,0,0	-
671	9.8	1.5	3.2	0,0,0,0,0	-
672	12	0.75	2.3	0,0,0,0,0	-
673	12	0.75	2.3	0,0,0,0,0	-
674	12	1.5	3.2	0,0,0,0,0	-
675	9.8	0.75	2.7	0,0,0,0,0	-
676	9.8	0.75	3.2	0,0,0,0,0	-
677	9.8	1.5	4.2	0,0,0,0,0	-
678	12	0.75	2.7	0,0,0,0,0	-

679	12	0.75	3.2	0,0,0,0,0	-
680	12	1.5	4.2	0,0,0,0,0	-
681	9.8	0.75	4.2	0,0,0,0,0	-
682	9.8	1.7	4.2	1,1,1,0,0,0	-
683	9.8	1.2	4.2	0,0,0,0,0	-
684	9.8	1.5	4.2	0,0,0,0,0	-
685	12	0.75	4.2	0,0,0,0,0	-
686	12	1.7	4.2	1,1,1,0,0,0	-
687	12	1.2	4.2	0,0,0,0,0	-
688	12	1.5	4.2	0,0,0,0,0	-
689	9.8	1.1	4.2	0,0,0,0,0	-
690	9.8	0.75	4.2	0,0,0,0,0	-
691	9.8	1.5	4.3	0,0,0,0,0	-
692	12	1.1	4.2	0,0,0,0,0	-
693	12	0.75	4.2	0,0,0,0,0	-
694	12	1.5	4.3	0,0,0,0,0	-
695	9.8	0.75	4.3	0,0,0,0,0	-
696	9.8	0.75	4.3	0,0,0,0,0	-
697	9.8	1.5	5.2	0,0,0,0,0	-
698	12	0.75	4.3	0,0,0,0,0	-
699	12	0.75	4.3	0,0,0,0,0	-
700	12	1.5	5.2	0,0,0,0,0	-
701	9.8	0.75	4.7	0,0,0,0,0	-
702	9.8	0.75	5.2	0,0,0,0,0	-
703	9.8	1.5	6.2	0,0,0,0,0	-
704	12	0.75	4.7	0,0,0,0,0	-
705	12	0.75	5.2	0,0,0,0,0	-
706	12	1.5	6.2	0,0,0,0,0	-
707	9.8	0.75	6.2	0,0,0,0,0	-
708	9.8	1.2	6.2	0,0,0,0,0	-
709	9.8	1.5	6.2	0,0,0,0,0	-
710	12	0.75	6.2	0,0,0,0,0	-
711	12	1.2	6.2	0,0,0,0,0	-
712	12	1.5	6.2	0,0,0,0,0	-
713	9.8	1.1	6.2	0,0,0,0,0	-
714	9.8	0.75	6.2	0,0,0,0,0	-
715	9.8	1.5	6.3	0,0,0,0,0	-
716	12	1.1	6.2	0,0,0,0,0	-
717	12	0.75	6.2	0,0,0,0,0	-
718	12	1.5	6.3	0,0,0,0,0	-
719	9.8	0.75	6.3	0,0,0,0,0	-
720	9.8	0.75	6.3	0,0,0,0,0	-
721	9.8	1.5	7.2	0,0,0,0,0	-
722	12	0.75	6.3	0,0,0,0,0	-
723	12	0.75	6.3	0,0,0,0,0	-
724	12	1.5	7.2	0,0,0,0,0	-
725	9.8	0.75	6.7	0,0,0,0,0	-
726	9.8	0.75	7.2	0,0,0,0,0	-
727	9.8	1.5	8.2	0,0,0,0,0	-
728	12	0.75	6.7	0,0,0,0,0	-
729	12	0.75	7.2	0,0,0,0,0	-
730	12	1.5	8.2	0,0,0,0,0	-
731	9.8	0.75	8.2	0,0,0,0,0	-
732	9.8	1.7	8.2	1,1,1,0,0,0	-
733	9.8	1.2	8.2	0,0,0,0,0	-
734	9.8	1.5	8.2	0,0,0,0,0	-
735	12	0.75	8.2	0,0,0,0,0	-



736	12	1.7	8.2	1,1,1,0,0,0	-
737	12	1.2	8.2	0,0,0,0,0,0	-
738	12	1.5	8.2	0,0,0,0,0,0	-
739	9.8	1.1	8.2	0,0,0,0,0,0	-
740	9.8	0.75	8.2	0,0,0,0,0,0	-
741	9.8	1.5	8.3	0,0,0,0,0,0	-
742	12	1.1	8.2	0,0,0,0,0,0	-
743	12	0.75	8.2	0,0,0,0,0,0	-
744	12	1.5	8.3	0,0,0,0,0,0	-
745	9.8	0.75	8.3	0,0,0,0,0,0	-
746	9.8	0.75	8.3	0,0,0,0,0,0	-
747	9.8	1.5	9.2	0,0,0,0,0,0	-
748	12	0.75	8.3	0,0,0,0,0,0	-
749	12	0.75	8.3	0,0,0,0,0,0	-
750	12	1.5	9.2	0,0,0,0,0,0	-
751	9.8	0.75	8.7	0,0,0,0,0,0	-
752	9.8	0.75	9.2	0,0,0,0,0,0	-
753	9.8	1.5	10	0,0,0,0,0,0	-
754	12	0.75	8.7	0,0,0,0,0,0	-
755	12	0.75	9.2	0,0,0,0,0,0	-
756	12	1.5	10	0,0,0,0,0,0	-
757	9.8	0.75	10	0,0,0,0,0,0	-
758	9.8	1.5	10	0,0,0,0,0,0	-
759	9.8	1.2	10	0,0,0,0,0,0	-
760	12	0.75	10	0,0,0,0,0,0	-
761	12	1.5	10	0,0,0,0,0,0	-
762	12	1.2	10	0,0,0,0,0,0	-
763	9.8	0.75	10	0,0,0,0,0,0	-
764	9.8	1.1	10	0,0,0,0,0,0	-
765	9.8	1.5	10	0,0,0,0,0,0	-
766	12	0.75	10	0,0,0,0,0,0	-
767	12	1.1	10	0,0,0,0,0,0	-
768	12	1.5	10	0,0,0,0,0,0	-
769	9.8	0.75	10	0,0,0,0,0,0	-
770	9.8	1.5	11	0,0,0,0,0,0	-
771	9.8	0.75	10	0,0,0,0,0,0	-
772	12	0.75	10	0,0,0,0,0,0	-
773	12	1.5	11	0,0,0,0,0,0	-
774	12	0.75	10	0,0,0,0,0,0	-
775	9.8	1.5	12	0,0,0,0,0,0	-
776	9.8	0.75	11	0,0,0,0,0,0	-
777	9.8	0.75	11	0,0,0,0,0,0	-
778	12	1.5	12	0,0,0,0,0,0	-
779	12	0.75	11	0,0,0,0,0,0	-
780	12	0.75	11	0,0,0,0,0,0	-
781	9.8	1.7	12	1,1,1,0,0,0	-
782	9.8	1.5	12	0,0,0,0,0,0	-
783	9.8	1.2	12	0,0,0,0,0,0	-
784	9.8	0.75	12	0,0,0,0,0,0	-
785	12	1.7	12	1,1,1,0,0,0	-
786	12	1.5	12	0,0,0,0,0,0	-
787	12	1.2	12	0,0,0,0,0,0	-
788	12	0.75	12	0,0,0,0,0,0	-
789	9.8	1.5	12	0,0,0,0,0,0	-
790	9.8	0.75	12	0,0,0,0,0,0	-
791	9.8	1.1	12	0,0,0,0,0,0	-
792	12	1.5	12	0,0,0,0,0,0	-

793	12	0.75	12	0,0,0,0,0	-
794	12	1.1	12	0,0,0,0,0	-
795	9.8	1.5	13	0,0,0,0,0	-
796	9.8	0.75	12	0,0,0,0,0	-
797	9.8	0.75	12	0,0,0,0,0	-
798	12	1.5	13	0,0,0,0,0	-
799	12	0.75	12	0,0,0,0,0	-
800	12	0.75	12	0,0,0,0,0	-
801	9.8	1.5	14	0,0,0,0,0	-
802	9.8	0.75	13	0,0,0,0,0	-
803	9.8	0.75	13	0,0,0,0,0	-
804	12	1.5	14	0,0,0,0,0	-
805	12	0.75	13	0,0,0,0,0	-
806	12	0.75	13	0,0,0,0,0	-
807	9.8	1.5	14	0,0,0,0,0	-
808	9.8	1.2	14	0,0,0,0,0	-
809	9.8	0.75	14	0,0,0,0,0	-
810	12	1.5	14	0,0,0,0,0	-
811	12	1.2	14	0,0,0,0,0	-
812	12	0.75	14	0,0,0,0,0	-
813	9.8	1.5	14	0,0,0,0,0	-
814	9.8	0.75	14	0,0,0,0,0	-
815	9.8	1.1	14	0,0,0,0,0	-
816	12	1.5	14	0,0,0,0,0	-
817	12	0.75	14	0,0,0,0,0	-
818	12	1.1	14	0,0,0,0,0	-
819	9.8	1.5	15	0,0,0,0,0	-
820	9.8	0.75	14	0,0,0,0,0	-
821	9.8	0.75	14	0,0,0,0,0	-
822	12	1.5	15	0,0,0,0,0	-
823	12	0.75	14	0,0,0,0,0	-
824	12	0.75	14	0,0,0,0,0	-
825	9.8	1.5	16	0,0,0,0,0	-
826	9.8	0.75	15	0,0,0,0,0	-
827	9.8	0.75	15	0,0,0,0,0	-
828	12	1.5	16	0,0,0,0,0	-
829	12	0.75	15	0,0,0,0,0	-
830	12	0.75	15	0,0,0,0,0	-
831	9.8	0.75	16	0,0,0,0,0	-
832	12	0.75	16	0,0,0,0,0	-
833	13	0.75	0	1,1,1,0,0,0	-
834	13	0.75	0.2	0,0,0,0,0	-
835	13	0.75	0.25	0,0,0,0,0	-
836	13	1.1	0.2	0,0,0,0,0	-
837	16	0.75	0.2	0,0,0,0,0	-
838	13	0.75	0.28	0,0,0,0,0	-
839	13	1.5	0.25	0,0,0,0,0	-
840	13	1.2	0.2	0,0,0,0,0	-
841	16	1.1	0.2	0,0,0,0,0	-
842	16	0.75	0	1,1,1,0,0,0	-
843	16	0.75	0.25	0,0,0,0,0	-
844	13	0.75	0.33	0,0,0,0,0	-
845	16	0.75	0.28	0,0,0,0,0	-
846	13	1.5	0.2	0,0,0,0,0	-
847	13	1.5	0.33	0,0,0,0,0	-
848	16	1.2	0.2	0,0,0,0,0	-
849	16	1.5	0.25	0,0,0,0,0	-

850	13	0.75	0.7	0,0,0,0,0	-
851	16	0.75	0.33	0,0,0,0,0	-
852	13	1.7	0.2	1,1,1,0,0,0	-
853	13	1.5	0	1,1,1,0,0,0	-
854	16	1.5	0.2	0,0,0,0,0,0	-
855	13	1.5	1.2	0,0,0,0,0,0	-
856	16	1.5	0.33	0,0,0,0,0,0	-
857	13	0.75	1.2	0,0,0,0,0,0	-
858	16	0.75	0.7	0,0,0,0,0,0	-
859	16	1.7	0.2	1,1,1,0,0,0	-
860	16	1.5	0	1,1,1,0,0,0	-
861	13	1.5	2.2	0,0,0,0,0,0	-
862	16	1.5	1.2	0,0,0,0,0,0	-
863	13	0.75	2.2	0,0,0,0,0,0	-
864	16	0.75	1.2	0,0,0,0,0,0	-
865	13	1.5	2.2	0,0,0,0,0,0	-
866	13	1.2	2.2	0,0,0,0,0,0	-
867	16	1.5	2.2	0,0,0,0,0,0	-
868	13	0.75	2.2	0,0,0,0,0,0	-
869	13	1.1	2.2	0,0,0,0,0,0	-
870	16	0.75	2.2	0,0,0,0,0,0	-
871	13	1.5	2.3	0,0,0,0,0,0	-
872	16	1.2	2.2	0,0,0,0,0,0	-
873	16	1.5	2.2	0,0,0,0,0,0	-
874	13	0.75	2.3	0,0,0,0,0,0	-
875	16	1.1	2.2	0,0,0,0,0,0	-
876	16	0.75	2.2	0,0,0,0,0,0	-
877	13	1.5	3.2	0,0,0,0,0,0	-
878	13	0.75	2.3	0,0,0,0,0,0	-
879	16	1.5	2.3	0,0,0,0,0,0	-
880	16	0.75	2.3	0,0,0,0,0,0	-
881	13	1.5	4.2	0,0,0,0,0,0	-
882	13	0.75	3.2	0,0,0,0,0,0	-
883	13	0.75	2.7	0,0,0,0,0,0	-
884	16	1.5	3.2	0,0,0,0,0,0	-
885	16	0.75	2.3	0,0,0,0,0,0	-
886	13	1.7	4.2	1,1,1,0,0,0	-
887	16	1.5	4.2	0,0,0,0,0,0	-
888	13	1.5	4.2	0,0,0,0,0,0	-
889	13	1.2	4.2	0,0,0,0,0,0	-
890	13	0.75	4.2	0,0,0,0,0,0	-
891	16	0.75	3.2	0,0,0,0,0,0	-
892	16	0.75	2.7	0,0,0,0,0,0	-
893	16	1.7	4.2	1,1,1,0,0,0	-
894	16	1.5	4.2	0,0,0,0,0,0	-
895	16	1.2	4.2	0,0,0,0,0,0	-
896	13	1.5	4.3	0,0,0,0,0,0	-
897	13	0.75	4.2	0,0,0,0,0,0	-
898	13	1.1	4.2	0,0,0,0,0,0	-
899	16	0.75	4.2	0,0,0,0,0,0	-
900	16	1.5	4.3	0,0,0,0,0,0	-
901	16	0.75	4.2	0,0,0,0,0,0	-
902	16	1.1	4.2	0,0,0,0,0,0	-
903	13	1.5	5.2	0,0,0,0,0,0	-
904	13	0.75	4.3	0,0,0,0,0,0	-
905	13	0.75	4.3	0,0,0,0,0,0	-
906	16	1.5	5.2	0,0,0,0,0,0	-

907	16	0.75	4.3	0,0,0,0,0	-
908	16	0.75	4.3	0,0,0,0,0	-
909	13	0.75	5.2	0,0,0,0,0	-
910	13	1.5	6.2	0,0,0,0,0	-
911	13	0.75	4.7	0,0,0,0,0	-
912	16	0.75	5.2	0,0,0,0,0	-
913	16	1.5	6.2	0,0,0,0,0	-
914	16	0.75	4.7	0,0,0,0,0	-
915	13	0.75	6.2	0,0,0,0,0	-
916	13	1.2	6.2	0,0,0,0,0	-
917	13	1.5	6.2	0,0,0,0,0	-
918	16	0.75	6.2	0,0,0,0,0	-
919	16	1.2	6.2	0,0,0,0,0	-
920	16	1.5	6.2	0,0,0,0,0	-
921	13	1.1	6.2	0,0,0,0,0	-
922	13	0.75	6.2	0,0,0,0,0	-
923	13	1.5	6.3	0,0,0,0,0	-
924	16	1.1	6.2	0,0,0,0,0	-
925	16	0.75	6.2	0,0,0,0,0	-
926	16	1.5	6.3	0,0,0,0,0	-
927	13	0.75	6.3	0,0,0,0,0	-
928	13	0.75	6.3	0,0,0,0,0	-
929	13	1.5	7.2	0,0,0,0,0	-
930	16	0.75	6.3	0,0,0,0,0	-
931	16	0.75	6.3	0,0,0,0,0	-
932	16	1.5	7.2	0,0,0,0,0	-
933	13	0.75	6.7	0,0,0,0,0	-
934	13	0.75	7.2	0,0,0,0,0	-
935	13	1.5	8.2	0,0,0,0,0	-
936	16	0.75	6.7	0,0,0,0,0	-
937	16	0.75	7.2	0,0,0,0,0	-
938	16	1.5	8.2	0,0,0,0,0	-
939	13	0.75	8.2	0,0,0,0,0	-
940	13	1.7	8.2	1,1,1,0,0	-
941	13	1.2	8.2	0,0,0,0,0	-
942	13	1.5	8.2	0,0,0,0,0	-
943	16	0.75	8.2	0,0,0,0,0	-
944	16	1.7	8.2	1,1,1,0,0	-
945	16	1.2	8.2	0,0,0,0,0	-
946	16	1.5	8.2	0,0,0,0,0	-
947	13	1.1	8.2	0,0,0,0,0	-
948	13	0.75	8.2	0,0,0,0,0	-
949	13	1.5	8.3	0,0,0,0,0	-
950	16	1.1	8.2	0,0,0,0,0	-
951	16	0.75	8.2	0,0,0,0,0	-
952	16	1.5	8.3	0,0,0,0,0	-
953	13	0.75	8.3	0,0,0,0,0	-
954	13	0.75	8.3	0,0,0,0,0	-
955	13	1.5	9.2	0,0,0,0,0	-
956	16	0.75	8.3	0,0,0,0,0	-
957	16	0.75	8.3	0,0,0,0,0	-
958	16	1.5	9.2	0,0,0,0,0	-
959	13	0.75	8.7	0,0,0,0,0	-
960	13	0.75	9.2	0,0,0,0,0	-
961	13	1.5	10	0,0,0,0,0	-
962	16	0.75	8.7	0,0,0,0,0	-
963	16	0.75	9.2	0,0,0,0,0	-

964	16	1.5	10	0,0,0,0,0	-
965	13	0.75	10	0,0,0,0,0	-
966	13	1.2	10	0,0,0,0,0	-
967	13	1.5	10	0,0,0,0,0	-
968	16	0.75	10	0,0,0,0,0	-
969	16	1.2	10	0,0,0,0,0	-
970	16	1.5	10	0,0,0,0,0	-
971	13	1.1	10	0,0,0,0,0	-
972	13	0.75	10	0,0,0,0,0	-
973	13	1.5	10	0,0,0,0,0	-
974	16	1.1	10	0,0,0,0,0	-
975	16	0.75	10	0,0,0,0,0	-
976	16	1.5	10	0,0,0,0,0	-
977	13	0.75	10	0,0,0,0,0	-
978	13	0.75	10	0,0,0,0,0	-
979	13	1.5	11	0,0,0,0,0	-
980	16	0.75	10	0,0,0,0,0	-
981	16	0.75	10	0,0,0,0,0	-
982	16	1.5	11	0,0,0,0,0	-
983	13	0.75	11	0,0,0,0,0	-
984	13	0.75	11	0,0,0,0,0	-
985	13	1.5	12	0,0,0,0,0	-
986	16	0.75	11	0,0,0,0,0	-
987	16	0.75	11	0,0,0,0,0	-
988	16	1.5	12	0,0,0,0,0	-
989	13	0.75	12	0,0,0,0,0	-
990	13	1.7	12	1,1,1,0,0	-
991	13	1.2	12	0,0,0,0,0	-
992	13	1.5	12	0,0,0,0,0	-
993	16	0.75	12	0,0,0,0,0	-
994	16	1.7	12	1,1,1,0,0	-
995	16	1.2	12	0,0,0,0,0	-
996	16	1.5	12	0,0,0,0,0	-
997	13	1.1	12	0,0,0,0,0	-
998	13	0.75	12	0,0,0,0,0	-
999	13	1.5	12	0,0,0,0,0	-
1000	16	1.1	12	0,0,0,0,0	-
1001	16	0.75	12	0,0,0,0,0	-
1002	16	1.5	12	0,0,0,0,0	-
1003	13	0.75	12	0,0,0,0,0	-
1004	13	0.75	12	0,0,0,0,0	-
1005	13	1.5	13	0,0,0,0,0	-
1006	16	0.75	12	0,0,0,0,0	-
1007	16	0.75	12	0,0,0,0,0	-
1008	16	1.5	13	0,0,0,0,0	-
1009	13	0.75	13	0,0,0,0,0	-
1010	13	0.75	13	0,0,0,0,0	-
1011	13	1.5	14	0,0,0,0,0	-
1012	16	0.75	13	0,0,0,0,0	-
1013	16	0.75	13	0,0,0,0,0	-
1014	16	1.5	14	0,0,0,0,0	-
1015	13	0.75	14	0,0,0,0,0	-
1016	13	1.2	14	0,0,0,0,0	-
1017	13	1.5	14	0,0,0,0,0	-
1018	16	0.75	14	0,0,0,0,0	-
1019	16	1.2	14	0,0,0,0,0	-
1020	16	1.5	14	0,0,0,0,0	-

1021	13	1.1	14	0,0,0,0,0	-
1022	13	0.75	14	0,0,0,0,0	-
1023	13	1.5	14	0,0,0,0,0	-
1024	16	1.1	14	0,0,0,0,0	-
1025	16	0.75	14	0,0,0,0,0	-
1026	16	1.5	14	0,0,0,0,0	-
1027	13	0.75	14	0,0,0,0,0	-
1028	13	0.75	14	0,0,0,0,0	-
1029	13	1.5	15	0,0,0,0,0	-
1030	16	0.75	14	0,0,0,0,0	-
1031	16	0.75	14	0,0,0,0,0	-
1032	16	1.5	15	0,0,0,0,0	-
1033	13	0.75	15	0,0,0,0,0	-
1034	13	0.75	15	0,0,0,0,0	-
1035	13	1.5	16	0,0,0,0,0	-
1036	16	0.75	15	0,0,0,0,0	-
1037	16	0.75	15	0,0,0,0,0	-
1038	16	1.5	16	0,0,0,0,0	-
1039	13	0.75	16	0,0,0,0,0	-
1040	16	0.75	16	0,0,0,0,0	-

## Cephe-6 Çubuk Bilgileri:

Çubuk No	Çubuk Noktaları ve Açısı (I-J, Lokal Açısı)	Kesit	Malzeme	Sebestlikler (I-J)(u1,u2,u3,r1,r2,r3)	Ekli Yükler (Cins, Büyüklük(ton), Yön)
1	481 - 473, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
2	470 - 465, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
3	520 - 514, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
4	990 - 985, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
5	527 - 521, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
6	994 - 988, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
7	578 - 572, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
8	574 - 569, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
9	649 - 643, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
10	642 - 636, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
11	686 - 680, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
12	682 - 677, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
13	732 - 727, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
14	736 - 730, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
15	781 - 775, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
16	785 - 778, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
17	859 - 854, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
18	852 - 846, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
19	886 - 881, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
20	893 - 887, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
21	940 - 935, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
22	944 - 938, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
23	262 - 257, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
24	271 - 264, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
25	323 - 315, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
26	312 - 306, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
27	362 - 356, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
28	371 - 364, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ

29	443 - 438, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
30	436 - 430, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
31	1020 - 1025, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
32	1031 - 1026, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
33	1035 - 1039, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
34	1014 - 1019, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
35	1024 - 1018, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
36	1019 - 1024, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
37	1016 - 1011, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
38	1015 - 1021, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
39	1021 - 1016, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
40	1022 - 1017, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
41	1028 - 1023, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
42	1027 - 1030, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
43	1034 - 1029, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
44	1032 - 1037, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
45	1014 - 1011, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
46	1019 - 1016, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
47	853 - 846, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
48	1040 - 1038, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
49	1018 - 1015, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
50	1024 - 1021, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
51	1037 - 1034, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
52	1036 - 1033, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
53	842 - 837, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
54	860 - 854, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
55	833 - 834, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
56	912 - 909, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
57	914 - 911, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
58	909 - 903, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ



59	906 - 912, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
60	920 - 925, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
61	928 - 923, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
62	931 - 926, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
63	927 - 930, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
64	899 - 890, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
65	902 - 898, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
66	916 - 910, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
67	915 - 921, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
68	921 - 916, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
69	913 - 919, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
70	924 - 918, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
71	919 - 924, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
72	887 - 881, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
73	895 - 889, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
74	922 - 917, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
75	934 - 929, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
76	932 - 937, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
77	937 - 934, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
78	936 - 933, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
79	941 - 935, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
80	939 - 947, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
81	947 - 941, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
82	946 - 951, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
83	957 - 952, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
84	938 - 945, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
85	950 - 943, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
86	945 - 950, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
87	913 - 910, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY

88	919 - 916, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
89	948 - 942, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
90	954 - 949, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
91	918 - 915, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
92	924 - 921, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
93	963 - 960, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
94	958 - 963, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
95	953 - 956, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
96	960 - 955, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
97	938 - 935, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
98	945 - 941, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
99	978 - 973, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
100	964 - 969, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
101	974 - 968, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
102	969 - 974, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
103	970 - 975, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
104	943 - 939, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
105	950 - 947, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
106	966 - 961, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
107	965 - 971, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
108	971 - 966, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
109	972 - 967, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
110	962 - 959, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
111	986 - 983, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
112	984 - 979, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
113	968 - 965, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
114	974 - 971, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
115	991 - 985, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
116	989 - 997, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
117	997 - 991, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
118	988 - 995, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
119	1000 - 993, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
120	995 - 1000, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
121	977 - 980, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
122	982 - 987, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
123	987 - 984, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
124	981 - 976, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
125	964 - 961, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
126	969 - 966, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
127	996 - 1001, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
128	1008 - 1013, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
129	1013 - 1010, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
130	1012 - 1009, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
131	1004 - 999, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
132	1010 - 1005, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
133	998 - 992, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
134	1007 - 1002, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
135	1003 - 1006, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
136	993 - 989, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
137	1000 - 997, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
138	988 - 985, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
139	995 - 991, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
140	571 - 568, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
141	594 - 589, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX

					2. OzYuk, , -2.89e-03, GlobalZ
142	588 - 583, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
143	753 - 758, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
144	758 - 765, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
145	765 - 770, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
146	770 - 775, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
147	592 - 597, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
148	549 - 543, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
149	555 - 549, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
150	551 - 555, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
151	554 - 551, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
152	558 - 555, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
153	757 - 763, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
154	763 - 769, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
155	769 - 771, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
156	771 - 777, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
157	777 - 776, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
158	776 - 784, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
159	760 - 766, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
160	766 - 772, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
161	772 - 774, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
162	774 - 780, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
163	780 - 779, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
164	779 - 788, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
165	756 - 761, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

166	761 - 768, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
167	768 - 773, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
168	773 - 778, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
169	784 - 790, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
170	790 - 797, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
171	797 - 796, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
172	796 - 803, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
173	803 - 802, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
174	802 - 809, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
175	562 - 557, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
176	548 - 545, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
177	565 - 560, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
178	775 - 782, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
179	782 - 789, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
180	789 - 795, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
181	795 - 801, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
182	788 - 793, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
183	793 - 800, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
184	800 - 799, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
185	799 - 806, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
186	806 - 805, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
187	805 - 812, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
188	575 - 569, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
189	573 - 581, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
190	581 - 575, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

191	582 - 576, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
192	568 - 563, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
193	521 - 514, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
194	529 - 523, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
195	546 - 552, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
196	552 - 558, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
197	558 - 554, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
198	570 - 567, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
199	561 - 564, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
200	546 - 543, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
201	552 - 549, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
202	580 - 585, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
203	533 - 524, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
204	536 - 532, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
205	566 - 571, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
206	572 - 579, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
207	584 - 577, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
208	579 - 584, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
209	556 - 550, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
210	553 - 559, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
211	591 - 586, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
212	587 - 590, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
213	620 - 617, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
214	812 - 817, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
215	817 - 824, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
216	824 - 823, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
217	823 - 830, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
218	830 - 829, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
219	829 - 832, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
220	626 - 627, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
221	627 - 630, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
222	630 - 636, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
223	631 - 628, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
224	637 - 631, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
225	643 - 637, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
226	604 - 609, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
227	437 - 430, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
228	629 - 634, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
229	596 - 593, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
230	606 - 601, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
231	616 - 621, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 3.36e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
232	598 - 603, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
233	608 - 602, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
234	603 - 608, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
235	638 - 633, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
236	619 - 623, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
237	600 - 595, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
238	599 - 605, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
239	605 - 600, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
240	615 - 610, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 1.20e-02, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
241	778 - 786, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
242	786 - 792, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
243	792 - 798, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
244	798 - 804, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
245	804 - 810, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
246	810 - 816, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

247	816 - 822, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
248	822 - 828, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
249	598 - 595, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
250	603 - 600, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
251	602 - 599, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
252	608 - 605, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
253	426 - 421, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
254	444 - 438, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
255	597 - 594, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
256	801 - 807, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
257	807 - 813, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
258	813 - 819, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
259	819 - 825, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
260	611 - 614, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
261	612 - 607, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
262	417 - 418, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
263	624 - 622, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
264	809 - 814, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
265	814 - 821, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
266	821 - 820, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
267	820 - 827, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
268	827 - 826, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
269	826 - 831, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
270	572 - 569, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
271	579 - 575, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ



					2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
272	618 - 613, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
273	577 - 573, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
274	584 - 581, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
275	621 - 618, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
276	628 - 626, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
277	631 - 627, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
278	861 - 865, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
279	865 - 871, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
280	871 - 877, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
281	877 - 881, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
282	651 - 655, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
283	652 - 648, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
284	656 - 661, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
285	666 - 660, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
286	661 - 666, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
287	673 - 668, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
288	863 - 868, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
289	868 - 874, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
290	874 - 878, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
291	878 - 883, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
292	883 - 882, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
293	882 - 890, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
294	870 - 876, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
295	876 - 880, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
296	880 - 885, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
297	885 - 892, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
298	892 - 891, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
299	891 - 899, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
300	653 - 647, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
301	837 - 843, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
302	843 - 845, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
303	845 - 851, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
304	851 - 858, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
305	858 - 864, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
306	864 - 870, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
307	867 - 873, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
308	873 - 879, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
309	879 - 884, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
310	884 - 887, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
311	662 - 667, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
312	676 - 671, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
313	674 - 679, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
314	679 - 676, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
315	655 - 653, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
316	678 - 675, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
317	658 - 654, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
318	657 - 663, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
319	663 - 658, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
320	641 - 640, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
321	664 - 659, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
322	637 - 630, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
323	643 - 636, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
324	656 - 654, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
325	661 - 658, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
326	660 - 657, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
327	666 - 663, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
328	683 - 677, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
329	681 - 689, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
330	689 - 683, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
331	670 - 665, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
332	680 - 687, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
333	692 - 685, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
334	687 - 692, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
335	635 - 639, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
336	846 - 839, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
337	839 - 847, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
338	847 - 855, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
339	855 - 861, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
340	646 - 645, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
341	834 - 835, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
342	835 - 838, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
343	838 - 844, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
344	844 - 850, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
345	850 - 857, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
346	857 - 863, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
347	854 - 849, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
348	849 - 856, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
349	856 - 862, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
350	862 - 867, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
351	669 - 672, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
352	685 - 681, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
353	692 - 689, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
354	680 - 677, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
355	687 - 683, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
356	704 - 701, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
357	881 - 888, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
358	888 - 896, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
359	896 - 903, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
360	903 - 910, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
361	688 - 693, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
362	910 - 917, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
363	917 - 923, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
364	923 - 929, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
365	929 - 935, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
366	729 - 726, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
367	728 - 725, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
368	706 - 703, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
369	711 - 708, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ

					4. RuzgarY, , 6.50e-04, GlobalY
370	710 - 707, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
371	716 - 713, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
372	899 - 901, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
373	901 - 908, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
374	908 - 907, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
375	907 - 914, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
376	914 - 912, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
377	912 - 918, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
378	918 - 925, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
379	925 - 930, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
380	930 - 931, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
381	931 - 936, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
382	936 - 937, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
383	937 - 943, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
384	714 - 709, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
385	708 - 703, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
386	707 - 713, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
387	713 - 708, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
388	890 - 897, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
389	897 - 905, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
390	905 - 904, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
391	904 - 911, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
392	911 - 909, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
393	909 - 915, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
394	719 - 722, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarY, , 2.44e-03, GlobalY</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
395	887 - 894, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
396	894 - 900, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
397	900 - 906, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
398	906 - 913, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
399	690 - 684, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
400	700 - 705, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 2.10e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
401	696 - 691, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 7.50e-03, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
402	695 - 698, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarY, , 2.44e-03, GlobalY</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
403	706 - 711, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
404	716 - 710, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
405	711 - 716, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
406	702 - 697, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 2.10e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
407	712 - 717, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
408	720 - 715, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 7.50e-03, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
409	723 - 718, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 7.50e-03, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
410	913 - 920, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
411	920 - 926, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
412	926 - 932, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
413	932 - 938, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
414	726 - 721, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 2.10e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
415	705 - 702, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 5.53e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
416	915 - 922, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
417	922 - 927, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
418	927 - 928, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
419	928 - 933, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
420	933 - 934, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

421	934 - 939, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
422	724 - 729, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
423	699 - 694, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
424	755 - 752, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
425	754 - 751, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
426	735 - 731, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
427	742 - 739, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
428	759 - 753, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
429	757 - 764, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
430	764 - 759, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
431	761 - 766, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
432	771 - 765, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
433	773 - 779, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
434	935 - 942, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
435	942 - 949, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
436	949 - 955, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
437	955 - 961, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
438	961 - 967, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
439	967 - 973, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
440	973 - 979, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
441	979 - 985, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
442	965 - 972, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
443	972 - 977, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
444	977 - 978, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
445	978 - 983, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
446	983 - 984, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
447	984 - 989, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
448	763 - 758, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
449	964 - 970, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
450	970 - 976, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
451	976 - 982, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
452	982 - 988, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
453	730 - 737, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
454	742 - 735, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
455	737 - 742, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
456	745 - 748, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarY, , 3.90e-03, GlobalY</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
457	939 - 948, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
458	948 - 953, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
459	953 - 954, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
460	954 - 959, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
461	959 - 960, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
462	960 - 965, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
463	752 - 747, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 3.36e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
464	943 - 951, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
465	951 - 956, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
466	956 - 957, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
467	957 - 962, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
468	962 - 963, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
469	963 - 968, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
470	776 - 770, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 3.36e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
471	750 - 755, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 3.36e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
472	740 - 734, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b>



					2. OzYuk, , -2.16e-03, GlobalZ
473	774 - 768, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
474	968 - 975, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
475	975 - 980, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
476	980 - 981, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
477	981 - 986, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
478	986 - 987, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
479	987 - 993, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
480	730 - 727, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
481	737 - 733, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
482	780 - 777, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
483	779 - 776, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
484	938 - 946, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
485	946 - 952, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
486	952 - 958, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
487	958 - 964, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
488	756 - 762, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
489	767 - 760, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
490	762 - 767, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
491	769 - 772, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
492	738 - 743, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
493	746 - 741, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
494	733 - 727, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
495	731 - 739, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
496	739 - 733, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
497	749 - 744, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
498	798 - 805, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
499	985 - 992, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
500	992 - 999, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
501	999 - 1005, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
502	1005 - 1011, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
503	808 - 801, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
504	815 - 808, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
505	809 - 815, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
506	799 - 792, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
507	806 - 803, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
508	778 - 775, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
509	787 - 783, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
510	804 - 811, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
511	811 - 818, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
512	818 - 812, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
513	814 - 807, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
514	810 - 817, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
515	786 - 793, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
516	805 - 802, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
517	802 - 795, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
518	796 - 789, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
519	823 - 816, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
520	989 - 998, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
521	998 - 1003, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
522	1003 - 1004, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
523	1004 - 1009, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
524	1009 - 1010, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
525	1010 - 1015, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
526	993 - 1001, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
527	1001 - 1006, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
528	1006 - 1007, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
529	1007 - 1012, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
530	1012 - 1013, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
531	1013 - 1018, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
532	821 - 824, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
533	760 - 757, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
534	767 - 764, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
535	825 - 831, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
536	820 - 813, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
537	826 - 819, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
538	822 - 829, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
539	832 - 828, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
540	783 - 775, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
541	791 - 783, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
542	784 - 791, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
543	988 - 996, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
544	996 - 1002, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
545	1002 - 1008, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
546	1008 - 1014, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
547	788 - 784, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
548	794 - 791, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
549	1011 - 1017, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
550	1017 - 1023, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

551	1023 - 1029, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
552	1029 - 1035, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
553	790 - 782, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
554	756 - 753, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
555	762 - 759, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
556	1015 - 1022, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
557	1022 - 1027, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
558	1027 - 1028, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
559	1028 - 1033, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
560	1033 - 1034, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
561	1034 - 1039, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
562	778 - 787, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
563	787 - 794, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
564	794 - 788, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
565	797 - 800, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
566	867 - 872, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
567	875 - 870, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
568	872 - 875, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
569	829 - 826, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
570	868 - 865, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
571	873 - 876, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
572	844 - 847, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
573	857 - 855, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
574	878 - 871, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
575	835 - 839, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
576	804 - 801, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
577	811 - 808, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY

578	625 - 626, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
579	858 - 850, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
580	1014 - 1020, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
581	1020 - 1026, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
582	1026 - 1032, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
583	1032 - 1038, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
584	1018 - 1025, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
585	1025 - 1030, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
586	1030 - 1031, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
587	1031 - 1036, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
588	1036 - 1037, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
589	1037 - 1040, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
590	834 - 836, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
591	836 - 840, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
592	840 - 846, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
593	830 - 827, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
594	838 - 845, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
595	632 - 628, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
596	851 - 856, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
597	862 - 864, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
598	812 - 809, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
599	818 - 815, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
600	864 - 857, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
601	837 - 834, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
602	841 - 836, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
603	848 - 840, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
604	854 - 846, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
605	849 - 843, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
606	866 - 861, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
607	863 - 869, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
608	869 - 866, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
609	841 - 837, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
610	848 - 841, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
611	854 - 848, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
612	644 - 636, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
613	650 - 643, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
614	907 - 900, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
615	882 - 877, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
616	905 - 908, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
617	885 - 879, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
618	891 - 882, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
619	892 - 883, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
620	867 - 861, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
621	872 - 866, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
622	870 - 863, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
623	875 - 869, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
624	884 - 891, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
625	889 - 881, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
626	898 - 889, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
627	890 - 898, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
628	887 - 895, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
629	895 - 902, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
630	902 - 899, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
631	874 - 880, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
632	897 - 888, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
633	894 - 901, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
634	904 - 896, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
635	14 - 7, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
636	7 - 15, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
637	15 - 23, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
638	23 - 29, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
639	2 - 3, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
640	3 - 6, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
641	6 - 12, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
642	12 - 18, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
643	18 - 25, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
644	25 - 31, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
645	20 - 17, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
646	17 - 24, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
647	24 - 30, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
648	30 - 34, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
649	34 - 40, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
650	40 - 47, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
651	47 - 52, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
652	52 - 56, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
653	58 - 62, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
654	62 - 70, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

[illegible]



					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
679	42 - 46, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
680	46 - 51, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
681	51 - 50, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
682	50 - 58, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
683	38 - 44, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
684	44 - 48, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
685	48 - 53, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
686	53 - 60, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
687	60 - 59, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
688	59 - 67, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
689	49 - 54, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
690	54 - 61, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
691	61 - 68, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
692	68 - 74, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
693	5 - 10, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
694	10 - 13, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
695	13 - 19, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
696	19 - 26, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
697	26 - 32, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
698	32 - 38, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
699	174 - 180, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
700	180 - 186, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
701	186 - 192, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
702	192 - 198, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
703	30 - 32, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	<b>1. RuzgarX, , 2.10e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
704	222 - 215, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
705	215 - 223, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
706	223 - 231, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
707	231 - 237, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
708	17 - 10, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
709	83 - 87, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
710	87 - 94, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
711	94 - 93, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
712	93 - 100, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
713	100 - 99, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
714	99 - 108, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
715	91 - 96, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
716	96 - 101, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
717	101 - 103, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
718	103 - 110, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
719	110 - 109, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
720	109 - 117, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
721	210 - 211, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
722	211 - 214, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
723	214 - 220, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
724	220 - 226, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
725	226 - 233, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b>

					3. OzYuk, , -3.35e-03, GlobalZ
726	233 - 239, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
727	25 - 23, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
728	167 - 173, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
729	173 - 177, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
730	177 - 179, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
731	179 - 185, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
732	185 - 184, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
733	184 - 191, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
734	117 - 123, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
735	123 - 127, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
736	127 - 129, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
737	129 - 135, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
738	135 - 134, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
739	134 - 141, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
740	191 - 196, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
741	196 - 201, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
742	201 - 203, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
743	203 - 206, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
744	206 - 205, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
745	205 - 208, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
746	148 - 154, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
747	154 - 161, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
748	161 - 168, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
749	168 - 174, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
750	19 - 24, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
751	133 - 137, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
752	137 - 144, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
753	144 - 143, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
754	143 - 150, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
755	150 - 149, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
756	149 - 158, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
757	141 - 147, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
758	147 - 151, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
759	151 - 153, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
760	153 - 160, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
761	160 - 159, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
762	159 - 167, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
763	156 - 165, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
764	165 - 172, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
765	172 - 178, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
766	178 - 181, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
767	6 - 13, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 2.44e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
768	108 - 112, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
769	112 - 120, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
770	120 - 119, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
771	119 - 126, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
772	126 - 125, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
773	125 - 133, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
774	132 - 140, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
775	140 - 146, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
776	146 - 152, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
777	152 - 156, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
778	98 - 104, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
779	104 - 111, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
780	111 - 118, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
781	118 - 124, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
782	106 - 115, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
783	115 - 122, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
784	122 - 128, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
785	128 - 132, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
786	158 - 162, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
787	162 - 170, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
788	170 - 169, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
789	169 - 176, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
790	176 - 175, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
791	175 - 183, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
792	181 - 188, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
793	188 - 195, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
794	195 - 202, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
795	202 - 207, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
796	2 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ

797	4 - 8, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
798	8 - 14, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
799	9 - 5, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
800	16 - 9, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
801	20 - 16, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
802	3 - 7, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
803	81 - 88, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
804	88 - 95, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
805	95 - 102, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
806	102 - 106, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
807	12 - 15, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
808	183 - 187, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
809	187 - 194, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
810	194 - 193, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
811	193 - 200, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
812	200 - 199, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
813	199 - 204, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
814	124 - 130, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
815	130 - 136, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
816	136 - 142, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
817	142 - 148, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
818	36 - 33, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
819	53 - 47, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
820	34 - 41, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
821	43 - 38, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
822	41 - 43, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
823	52 - 59, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

824	228 - 224, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
825	224 - 232, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
826	232 - 238, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
827	238 - 243, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
828	59 - 50, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
829	34 - 29, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
830	41 - 35, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
831	239 - 244, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
832	244 - 250, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
833	250 - 254, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
834	254 - 259, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
835	259 - 258, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
836	258 - 266, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
837	65 - 73, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
838	55 - 49, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
839	63 - 55, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
840	58 - 63, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
841	243 - 249, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
842	249 - 255, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
843	255 - 260, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
844	260 - 264, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
845	5 - 2, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
846	9 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
847	257 - 263, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
848	263 - 269, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
849	269 - 276, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
850	276 - 282, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
851	62 - 54, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
852	32 - 25, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 5.53e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
853	46 - 39, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 7.50e-03, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
854	246 - 252, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
855	252 - 256, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
856	256 - 261, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
857	261 - 268, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
858	268 - 267, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
859	267 - 275, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
860	16 - 8, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk1, , -3.00e-02, GlobalZ</b> <b>3. HYuk2, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 6.50e-04, GlobalY</b>
861	20 - 14, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk1, , -3.00e-02, GlobalZ</b> <b>3. HYuk2, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 6.50e-04, GlobalY</b>
862	60 - 51, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 5.53e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
863	42 - 48, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarY, , 2.44e-03, GlobalY</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
864	69 - 61, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 7.50e-03, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
865	79 - 72, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 7.50e-03, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
866	70 - 77, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarY, , 2.44e-03, GlobalY</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
867	35 - 29, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
868	31 - 37, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
869	37 - 35, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
870	212 - 216, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
871	216 - 221, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
872	221 - 227, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
873	227 - 234, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b>



					3. OzYuk, , -3.35e-03, GlobalZ
874	234 - 240, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
875	240 - 246, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
876	38 - 31, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
877	43 - 37, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
878	56 - 64, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
879	64 - 71, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
880	71 - 67, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
881	75 - 68, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
882	237 - 241, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
883	241 - 247, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
884	247 - 253, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
885	253 - 257, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
886	50 - 45, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
887	40 - 44, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
888	26 - 18, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
889	88 - 96, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
890	103 - 95, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
891	94 - 101, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
892	282 - 288, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
893	288 - 294, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
894	294 - 300, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
895	300 - 306, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
896	81 - 74, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
897	89 - 82, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
898	105 - 98, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

899	113 - 105, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
900	108 - 113, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
901	106 - 114, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
902	114 - 121, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
903	121 - 117, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
904	291 - 295, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
905	295 - 302, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
906	302 - 301, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
907	301 - 308, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
908	308 - 307, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
909	307 - 316, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
910	299 - 305, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
911	305 - 309, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
912	309 - 311, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
913	311 - 318, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
914	318 - 317, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
915	317 - 325, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
916	264 - 272, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
917	272 - 279, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
918	279 - 286, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
919	286 - 290, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
920	93 - 86, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
921	115 - 123, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
922	85 - 76, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
923	290 - 298, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
924	298 - 304, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
925	304 - 310, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
926	310 - 315, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
927	82 - 74, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
928	90 - 82, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
929	83 - 90, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
930	99 - 92, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
931	109 - 99, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
932	91 - 83, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
933	97 - 90, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
934	84 - 75, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
935	81 - 89, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
936	89 - 97, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
937	97 - 91, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
938	87 - 80, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
939	266 - 270, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
940	270 - 278, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
941	278 - 277, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
942	277 - 284, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
943	284 - 283, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
944	283 - 291, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
945	110 - 100, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
946	119 - 111, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
947	129 - 122, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
948	112 - 104, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
949	120 - 127, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
950	67 - 58, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
951	71 - 63, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
952	102 - 109, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
953	78 - 84, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
954	275 - 280, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
955	280 - 285, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
956	285 - 287, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
957	287 - 293, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
958	293 - 292, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
959	292 - 299, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
960	56 - 49, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
961	64 - 55, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
962	106 - 98, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
963	114 - 105, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
964	155 - 148, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
965	163 - 155, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
966	158 - 163, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
967	169 - 161, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
968	316 - 320, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
969	320 - 328, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
970	328 - 327, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
971	327 - 334, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
972	334 - 333, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
973	333 - 341, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
974	315 - 324, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

975	324 - 330, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
976	330 - 336, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
977	336 - 340, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
978	128 - 134, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
979	131 - 124, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
980	138 - 131, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
981	133 - 138, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
982	153 - 146, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
983	144 - 151, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
984	325 - 331, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
985	331 - 335, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
986	335 - 337, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
987	337 - 343, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
988	343 - 342, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
989	342 - 349, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
990	135 - 126, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
991	134 - 125, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
992	143 - 136, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
993	149 - 142, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
994	349 - 355, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
995	355 - 359, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
996	359 - 361, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
997	361 - 368, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
998	368 - 367, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
999	367 - 375, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1000	132 - 124, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY

1001	139 - 131, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1002	132 - 139, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1003	139 - 145, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1004	145 - 141, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1005	152 - 159, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1006	332 - 338, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1007	338 - 344, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1008	344 - 350, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1009	350 - 356, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1010	117 - 108, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1011	121 - 113, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1012	341 - 345, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1013	345 - 352, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1014	352 - 351, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1015	351 - 358, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1016	358 - 357, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1017	357 - 366, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1018	140 - 147, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1019	137 - 130, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1020	306 - 313, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1021	313 - 319, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1022	319 - 326, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1023	326 - 332, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1024	340 - 348, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1025	348 - 354, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1026	354 - 360, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1027	360 - 364, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1028	141 - 133, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk6, , -3.00e-02, GlobalZ <b>3.</b> HYuk7, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1029	145 - 138, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk6, , -3.00e-02, GlobalZ <b>3.</b> HYuk7, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1030	156 - 164, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1031	164 - 171, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1032	171 - 167, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1033	160 - 150, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
1034	162 - 154, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1035	165 - 173, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1036	125 - 118, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1037	159 - 149, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
1038	199 - 192, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1039	206 - 200, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
1040	382 - 388, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1041	388 - 394, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1042	394 - 400, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1043	400 - 406, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1044	178 - 184, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1045	184 - 175, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
1046	185 - 176, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
1047	181 - 189, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1048	189 - 197, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1049	197 - 191, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1050	188 - 196, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1051	170 - 177, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 3.90e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1052	193 - 186, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1053	203 - 195, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ

1054	198 - 204, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1055	167 - 158, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1056	171 - 163, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1057	364 - 372, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1058	372 - 379, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1059	379 - 386, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1060	386 - 390, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1061	208 - 207, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1062	205 - 199, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1063	191 - 183, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1064	197 - 190, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1065	179 - 172, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1066	181 - 174, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1067	189 - 182, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1068	21 - 14, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1069	1 - 2, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1070	156 - 148, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1071	164 - 155, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1072	11 - 5, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1073	175 - 168, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1074	356 - 363, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1075	363 - 369, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1076	369 - 376, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1077	376 - 382, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY



					3. OzYuk, , -3.35e-03, GlobalZ
1078	366 - 370, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1079	370 - 378, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1080	378 - 377, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1081	377 - 384, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1082	384 - 383, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1083	383 - 391, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1084	187 - 180, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1085	194 - 201, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1086	375 - 380, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1087	380 - 385, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1088	385 - 387, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1089	387 - 393, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1090	393 - 392, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1091	392 - 399, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1092	182 - 174, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1093	190 - 182, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1094	183 - 190, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1095	202 - 205, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1096	391 - 395, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1097	395 - 402, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1098	402 - 401, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1099	401 - 408, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1100	408 - 407, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1101	407 - 412, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1102	258 - 253, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

1103	244 - 241, 0	K40 X 20 X 2,5	St33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1104	243 - 248, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1105	251 - 246, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1106	248 - 251, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1107	438 - 433, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1108	433 - 440, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1109	440 - 446, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1110	446 - 451, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1111	211 - 215, 0	K40 X 20 X 2,5	St33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1112	27 - 20, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1113	421 - 427, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1114	427 - 429, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1115	429 - 435, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1116	435 - 442, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1117	442 - 448, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1118	448 - 454, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1119	447 - 452, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1120	452 - 458, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1121	458 - 462, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1122	462 - 467, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1123	467 - 466, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1124	466 - 474, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1125	250 - 256, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1126	214 - 221, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1127	454 - 460, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1128	460 - 464, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1129	464 - 469, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1130	469 - 476, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1131	476 - 475, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1132	475 - 483, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1133	260 - 267, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1134	212 - 210, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1135	217 - 213, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1136	254 - 247, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1137	220 - 223, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1138	233 - 231, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1139	217 - 212, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1140	225 - 217, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1141	228 - 225, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1142	238 - 240, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1143	261 - 255, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1144	430 - 423, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1145	423 - 431, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1146	431 - 439, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1147	439 - 445, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1148	418 - 419, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1149	419 - 422, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1150	422 - 428, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1151	428 - 434, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1152	434 - 441, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1153	441 - 447, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1154	227 - 232, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 7.50e-03, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
1155	242 - 237, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1156	239 - 245, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1157	245 - 242, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1158	399 - 405, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1159	405 - 409, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1160	409 - 411, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1161	411 - 414, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1162	414 - 413, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1163	413 - 416, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1164	224 - 216, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
1165	445 - 449, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1166	449 - 455, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1167	455 - 461, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1168	461 - 465, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1169	240 - 233, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 5.53e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
1170	390 - 398, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1171	398 - 404, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1172	404 - 410, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1173	410 - 415, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1174	210 - 213, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1175	213 - 219, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1176	219 - 222, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1177	234 - 226, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 5.53e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
1178	225 - 219, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk1, , -3.00e-02, GlobalZ</b> <b>3. HYuk2, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 6.50e-04, GlobalY</b>
1179	228 - 222, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk1, , -3.00e-02, GlobalZ</b>

					3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1180	249 - 252, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1181	272 - 280, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1182	277 - 269, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1183	267 - 258, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1184	278 - 285, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1185	246 - 239, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1186	251 - 245, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1187	287 - 279, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1188	289 - 282, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1189	296 - 289, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1190	291 - 296, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1191	290 - 297, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1192	297 - 303, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1193	303 - 299, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1194	295 - 288, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1195	465 - 471, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1196	471 - 477, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1197	477 - 484, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1198	484 - 490, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1199	474 - 478, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1200	478 - 486, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1201	486 - 485, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1202	485 - 492, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1203	492 - 491, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1204	491 - 499, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1205	311 - 304, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ

1206	293 - 284, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1207	301 - 294, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1208	264 - 273, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1209	273 - 281, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1210	281 - 275, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1211	451 - 457, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1212	457 - 463, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1213	463 - 468, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1214	468 - 473, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1215	302 - 309, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1216	490 - 496, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1217	496 - 502, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1218	502 - 508, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1219	508 - 514, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1220	298 - 305, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1221	307 - 300, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1222	310 - 317, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1223	286 - 292, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1224	275 - 266, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1225	281 - 274, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1226	473 - 482, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1227	482 - 488, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1228	488 - 494, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1229	494 - 497, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1230	243 - 237, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1231	248 - 242, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1232	283 - 276, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1233	483 - 489, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1234	489 - 493, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1235	493 - 495, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1236	495 - 501, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1237	501 - 500, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1238	500 - 507, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1239	292 - 283, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1240	264 - 257, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1241	273 - 265, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1242	270 - 263, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1243	265 - 257, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1244	274 - 265, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1245	266 - 274, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1246	268 - 259, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1247	290 - 282, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1248	297 - 289, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1249	327 - 319, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1250	337 - 330, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1251	342 - 333, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1252	314 - 306, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1253	321 - 314, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1254	316 - 321, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1255	325 - 316, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1256	329 - 321, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ

					3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1257	340 - 347, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1258	347 - 353, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1259	353 - 349, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1260	351 - 344, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1261	361 - 354, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1262	345 - 338, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1263	352 - 359, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1264	497 - 504, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1265	504 - 511, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1266	511 - 518, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1267	518 - 521, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1268	514 - 522, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1269	522 - 530, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1270	530 - 537, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1271	537 - 543, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1272	533 - 535, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1273	535 - 542, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1274	542 - 541, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1275	541 - 548, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1276	548 - 547, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1277	547 - 554, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1278	333 - 326, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1279	339 - 332, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1280	346 - 339, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1281	341 - 346, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1282	320 - 313, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ



1283	336 - 342, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1284	317 - 307, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1285	318 - 308, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1286	543 - 550, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1287	550 - 557, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1288	557 - 563, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1289	563 - 569, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1290	315 - 306, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1291	322 - 314, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1292	348 - 355, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1293	507 - 512, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1294	512 - 517, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1295	517 - 519, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1296	519 - 526, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1297	526 - 525, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1298	525 - 533, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1299	315 - 322, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1300	322 - 329, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1301	329 - 325, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1302	299 - 291, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1303	303 - 296, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1304	324 - 331, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1305	328 - 335, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1306	499 - 503, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1307	503 - 510, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1308	510 - 509, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1309	509 - 516, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1310	516 - 515, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1311	515 - 524, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1312	343 - 334, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1313	524 - 531, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1314	531 - 539, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1315	539 - 538, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1316	538 - 545, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1317	545 - 544, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1318	544 - 551, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1319	521 - 528, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1320	528 - 534, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1321	534 - 540, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1322	540 - 546, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1323	390 - 397, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1324	397 - 403, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1325	403 - 399, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1326	551 - 556, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1327	556 - 561, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1328	561 - 562, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1329	562 - 567, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1330	567 - 568, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1331	568 - 573, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1332	554 - 559, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
1333	559 - 564, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1334	564 - 565, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1335	565 - 570, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1336	570 - 571, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1337	571 - 577, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1338	395 - 388, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1339	572 - 580, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1340	580 - 586, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1341	586 - 592, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1342	592 - 598, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1343	383 - 376, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1344	392 - 383, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1345	398 - 405, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1346	349 - 341, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1347	353 - 346, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1348	401 - 394, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1349	411 - 404, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1350	372 - 380, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1351	370 - 363, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1352	364 - 356, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1353	373 - 365, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1354	569 - 576, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1355	576 - 583, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1356	583 - 589, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1357	589 - 595, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1358	573 - 582, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1359	582 - 587, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1360	587 - 588, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1361	588 - 593, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1362	593 - 594, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1363	594 - 599, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1364	577 - 585, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1365	585 - 590, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1366	590 - 591, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1367	591 - 596, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1368	596 - 597, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1369	597 - 602, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1370	367 - 357, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1371	377 - 369, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1372	378 - 385, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1373	546 - 553, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1374	553 - 560, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1375	560 - 566, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1376	566 - 572, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1377	364 - 373, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1378	373 - 381, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1379	381 - 375, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1380	368 - 358, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1381	386 - 392, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1382	393 - 384, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ

1383	360 - 367, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1384	340 - 332, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1385	347 - 339, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1386	357 - 350, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1387	365 - 356, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1388	374 - 365, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1389	366 - 374, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1390	387 - 379, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1391	375 - 366, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1392	381 - 374, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1393	389 - 382, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1394	396 - 389, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1395	391 - 396, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1396	399 - 391, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1397	403 - 396, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1398	407 - 400, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1399	406 - 412, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1400	413 - 407, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1401	218 - 212, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1402	419 - 423, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1403	628 - 633, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1404	633 - 639, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1405	639 - 646, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1406	646 - 652, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1407	652 - 655, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1408	655 - 660, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1409	643 - 638, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1410	638 - 645, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1411	645 - 651, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1412	651 - 656, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1413	209 - 210, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1414	602 - 609, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1415	609 - 614, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1416	614 - 615, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1417	615 - 620, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1418	620 - 621, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1419	621 - 624, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1420	418 - 420, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1421	420 - 424, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1422	424 - 430, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1423	390 - 382, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1424	397 - 389, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1425	416 - 415, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1426	598 - 604, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1427	604 - 610, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1428	610 - 616, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1429	616 - 622, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1430	402 - 409, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1431	425 - 421, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1432	432 - 425, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1433	438 - 432, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1434	446 - 448, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

1435	626 - 629, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1436	629 - 635, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1437	635 - 641, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1438	641 - 648, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1439	648 - 653, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1440	653 - 657, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1441	448 - 441, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1442	442 - 434, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1443	599 - 606, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1444	606 - 611, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1445	611 - 612, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1446	612 - 617, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1447	617 - 618, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1448	618 - 623, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1449	595 - 601, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1450	601 - 607, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1451	607 - 613, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1452	613 - 619, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1453	435 - 440, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1454	229 - 222, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1455	414 - 408, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1456	235 - 228, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1457	422 - 429, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1458	428 - 431, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1459	410 - 413, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1460	636 - 634, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1461	634 - 640, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1462	640 - 647, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1463	647 - 654, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1464	433 - 427, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1465	441 - 439, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1466	421 - 418, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1467	425 - 420, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1468	450 - 445, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1469	447 - 453, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1470	453 - 450, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1471	680 - 688, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1472	688 - 694, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1473	694 - 700, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1474	700 - 706, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1475	475 - 466, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1476	451 - 445, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1477	456 - 450, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1478	472 - 465, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1479	479 - 472, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1480	474 - 479, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1481	473 - 480, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1482	480 - 487, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1483	487 - 483, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1484	478 - 471, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1485	482 - 489, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1486	454 - 447, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ



					3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1487	459 - 453, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1488	458 - 464, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1489	451 - 456, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1490	459 - 454, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1491	456 - 459, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1492	485 - 477, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1493	486 - 493, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1494	457 - 460, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1495	462 - 455, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1496	469 - 463, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1497	656 - 662, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1498	662 - 668, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1499	668 - 674, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1500	674 - 680, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1501	681 - 690, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1502	690 - 695, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1503	695 - 696, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1504	696 - 701, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1505	701 - 702, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1506	702 - 707, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1507	491 - 484, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1508	654 - 659, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1509	659 - 665, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1510	665 - 671, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1511	671 - 677, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1512	494 - 500, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX

					2. OzYuk, , -2.89e-03, GlobalZ
1513	468 - 475, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1514	495 - 488, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1515	476 - 467, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1516	432 - 424, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1517	438 - 430, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1518	657 - 664, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1519	664 - 669, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1520	669 - 670, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1521	670 - 675, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1522	675 - 676, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1523	676 - 681, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1524	660 - 667, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1525	667 - 672, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1526	672 - 673, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1527	673 - 678, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1528	678 - 679, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1529	679 - 685, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1530	677 - 684, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1531	684 - 691, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1532	691 - 697, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1533	697 - 703, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1534	466 - 461, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1535	452 - 449, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1536	685 - 693, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1537	693 - 698, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1538	698 - 699, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1539	699 - 704, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1540	704 - 705, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1541	705 - 710, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1542	539 - 542, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1543	727 - 734, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1544	734 - 741, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1545	741 - 747, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1546	747 - 753, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1547	525 - 515, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1548	507 - 499, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1549	513 - 506, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1550	483 - 474, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1551	487 - 479, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1552	503 - 496, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1553	497 - 490, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1554	505 - 498, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1555	544 - 537, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1556	540 - 547, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1557	707 - 714, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1558	714 - 719, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1559	719 - 720, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1560	720 - 725, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1561	725 - 726, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1562	726 - 731, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1563	510 - 517, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1564	710 - 717, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1565	717 - 722, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1566	722 - 723, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1567	723 - 728, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1568	728 - 729, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1569	729 - 735, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1570	521 - 529, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1571	529 - 536, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1572	536 - 533, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1573	538 - 530, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1574	473 - 465, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1575	480 - 472, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1576	501 - 492, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1577	518 - 525, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1578	497 - 505, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1579	505 - 513, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1580	513 - 507, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1581	509 - 502, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1582	504 - 512, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1583	519 - 511, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1584	515 - 508, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1585	706 - 712, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1586	712 - 718, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1587	718 - 724, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1588	724 - 730, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1589	500 - 491, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1590	703 - 709, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1591	709 - 715, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1592	715 - 721, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1593	721 - 727, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1594	731 - 740, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1595	740 - 745, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1596	745 - 746, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1597	746 - 751, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1598	751 - 752, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1599	752 - 757, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1600	526 - 516, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1601	523 - 514, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1602	532 - 523, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1603	524 - 532, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1604	531 - 522, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1605	498 - 490, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1606	506 - 498, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1607	499 - 506, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1608	528 - 535, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1609	541 - 534, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1610	547 - 544, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1611	730 - 738, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1612	738 - 744, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1613	744 - 750, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1614	750 - 756, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1615	735 - 743, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1616	743 - 748, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1617	748 - 749, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1618	749 - 754, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1619	754 - 755, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1620	755 - 760, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1621	28 - 20, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1622	22 - 14, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1623	236 - 228, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1624	230 - 222, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1625	66 - 56, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1626	57 - 49, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1627	116 - 106, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1628	107 - 98, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1629	166 - 156, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1630	157 - 148, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ

## Cephe-6 Çubuk Gerilme Değerleri:

\*Kabul edilebilir gerilme oranı 0 ile 1.00 arasındadır.

\*Kabul edilebilir lamda değeri maksimum 250

Çubuk No	Max Gerilmenin Olduğu Kombinasyon	Qb, Qm22, Qm33	F22, F33	Lamda	Gerilme Değeri	Sonuç
730	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.639	Ok
731	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.53,	0.01, 0.00,	54.202	0.625	Ok
205	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
733	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.365	Ok
699	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
370	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1055	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1046	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
996	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.281	Ok
1045	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1056	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1298	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.126	Ok
1065	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.35,	0.02, 0.00,	55.202	0.365	Ok
702	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
995	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.284	Ok
1630	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	54.425	0.273	Ok
999	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.632	Ok
366	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
700	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1073	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1629	OzYuk+RuzgarX+HYuk7	0.01, 0.26, 0.00,	0.00, 0.04,	12.511	0.270	Ok
1032	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	48.881	0.326	Ok
1034	OzYuk-RuzgarX+HYuk7	0.01, 0.29, 0.03,	0.00, 0.01,	95.891	0.339	Ok
1035	OzYuk+RuzgarX+HYuk7	0.01, 0.29, 0.03,	0.00, 0.01,	95.891	0.339	Ok
997	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
967	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.35,	0.02, 0.00,	55.202	0.365	Ok
998	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.356	Ok
1070	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
367	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
701	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
1051	OzYuk-RuzgarX	0.00, 0.00, 0.94,	0.04, 0.00,	184.007	0.942	Ok
1044	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1071	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
368	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
369	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
371	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1266	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
742	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
743	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
1281	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	65.175	0.164	Ok
744	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
745	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1265	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1267	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
1607	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
808	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
741	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1606	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.121	Ok

1264	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
812	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1279	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
1024	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
1280	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	56.702	0.147	Ok
549	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
810	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
813	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
809	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
811	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
740	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
1025	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.196	Ok
1026	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.506	Ok
1027	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.917	Ok
1579	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.121	Ok
1084	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.139	Ok
1052	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.104	Ok
1454	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
1053	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.104	Ok
1502	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1085	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.49,	0.02, 0.00,	184.007	0.490	Ok
795	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1049	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	65.175	0.222	Ok
1050	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.139	Ok
1093	OzYuk-RuzgarX+HYuk8	0.01, 0.05, 0.09,	0.01, 0.00,	65.175	0.155	Ok
1092	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	65.175	0.221	Ok
793	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1578	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
1504	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.127	Ok
1580	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
794	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
1094	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.222	Ok
1501	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1605	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
1047	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
704	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1503	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
705	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
706	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
1048	OzYuk+RuzgarX+HYuk8	0.01, 0.05, 0.09,	0.01, 0.00,	56.702	0.155	Ok
707	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
1505	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
550	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
792	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1506	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.05,	0.00, 0.00,	62.307	0.140	Ok
1066	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
552	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1061	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
1054	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
1063	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1038	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
724	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1552	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.071	Ok
1067	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1064	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
721	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
722	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok



1581	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
726	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1413	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
1583	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
1563	OzYuk+RuzgarX	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.276	Ok
1039	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1095	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1584	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1577	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
723	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
1600	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1554	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
725	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1553	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1582	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.071	Ok
1549	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1548	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1062	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1547	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
551	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
825	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
827	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
826	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
1539	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.127	Ok
1540	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
1110	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
1433	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	65.175	0.176	Ok
870	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1432	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
875	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1421	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	56.702	0.118	Ok
1538	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1422	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	56.702	0.176	Ok
872	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
1401	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
871	OzYuk-RuzgarX+HYuk2	0.05, 0.02, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1536	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1537	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1420	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	56.702	0.125	Ok
873	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
874	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
254	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
824	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1179	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1402	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1138	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1464	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1453	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
29	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.079	Ok
1465	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1111	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1434	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1442	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
30	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	54.425	0.080	Ok
1431	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	56.702	0.125	Ok
1137	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
1154	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok

1175	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
1441	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1174	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	65.175	0.125	Ok
1458	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
1176	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.176	Ok
1141	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	56.702	0.176	Ok
1140	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
1457	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
1164	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1126	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
1142	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1456	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
1139	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	56.702	0.125	Ok
1169	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1177	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1623	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.080	Ok
1541	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.05,	0.00, 0.00,	62.307	0.140	Ok
1624	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	54.425	0.080	Ok
833	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
1165	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
1166	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
1178	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1134	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1466	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
556	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.261	Ok
831	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1517	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
882	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
884	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
557	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1167	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
1135	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
834	OzYuk+RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.108	Ok
835	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1168	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
558	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
836	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
1467	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
561	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1516	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1471	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
560	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
883	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
885	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.287	Ok
1472	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
559	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
832	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
1121	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
858	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1119	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
859	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
584	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.261	Ok
329	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	65.175	0.186	Ok
328	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
330	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	65.175	0.155	Ok
585	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1122	OzYuk+RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.107	Ok

854	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1124	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
1473	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
841	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
842	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
843	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
844	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.287	Ok
857	OzYuk-RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.108	Ok
856	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
1120	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
1123	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1474	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
855	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
1128	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
334	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
1143	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
333	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
1130	OzYuk-RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.107	Ok
586	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.189	Ok
399	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
1155	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	65.175	0.119	Ok
361	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
1106	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
1103	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
1127	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1125	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.189	Ok
1133	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1183	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1129	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
1104	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	56.702	0.119	Ok
1136	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1105	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.131	Ok
1231	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1186	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1156	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
1185	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1180	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
1157	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	65.175	0.113	Ok
1102	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1131	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1246	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1230	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
587	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1132	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
332	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
1214	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
1213	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
406	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
847	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
943	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
402	OzYuk+RuzgarX	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.397	Ok
850	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.244	Ok
415	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1211	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
939	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
944	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.05,	0.00, 0.00,	62.307	0.140	Ok
356	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok

1469	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	65.175	0.131	Ok
354	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
353	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
352	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1489	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
1468	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	65.175	0.119	Ok
941	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1491	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
848	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.269	Ok
1212	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
942	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.127	Ok
401	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
423	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
11	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	62.557	0.111	Ok
849	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.236	Ok
1470	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok
12	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
400	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
940	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
355	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
917	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.269	Ok
1245	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	65.175	0.186	Ok
1244	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
1475	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
919	OzYuk+RuzgarX+HYuk5	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.244	Ok
957	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.126	Ok
1243	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
1513	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1476	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
916	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
918	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.236	Ok
1487	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1488	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.190	Ok
1494	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
1486	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1496	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1477	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
531	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.01, 0.00,	62.307	0.370	Ok
954	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1495	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1535	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
1515	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
956	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
958	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
955	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
959	OzYuk-RuzgarX+HYuk5	0.06, 0.02, 0.05,	0.00, 0.00,	62.307	0.139	Ok
1490	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	65.175	0.131	Ok
1534	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1590	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
1592	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1593	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.192	Ok
893	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.227	Ok
894	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.227	Ok
1210	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
1187	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.154	Ok
1232	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1241	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

1240	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
892	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
1591	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1209	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
1181	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
1223	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
1225	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
24	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
1184	OzYuk-RuzgarX	0.00, 0.00, 0.39,	0.02, 0.00,	184.007	0.395	Ok
1224	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1208	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
1196	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
1206	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
23	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	62.557	0.111	Ok
1195	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
1197	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
1242	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
1198	OzYuk-RuzgarX+HYuk5	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.245	Ok
1239	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1182	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.154	Ok
1203	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
907	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
1560	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
1561	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.137	Ok
905	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.138	Ok
909	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
1204	OzYuk+RuzgarX+HYuk5	0.06, 0.02, 0.05,	0.00, 0.00,	62.307	0.140	Ok
544	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.893	Ok
1559	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.132	Ok
911	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.138	Ok
912	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.132	Ok
913	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
1562	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
1558	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.139	Ok
908	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.137	Ok
1199	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1202	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
906	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.132	Ok
545	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.71,	0.01, 0.00,	124.602	0.811	Ok
910	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.170	Ok
895	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.192	Ok
546	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.472	Ok
1200	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1201	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
543	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.956	Ok
904	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.170	Ok
1557	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.170	Ok
923	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
915	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
1192	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	65.175	0.121	Ok
1193	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	65.175	0.137	Ok
1237	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
116	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.331	Ok
115	OzYuk+RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	56.702	0.232	Ok
1564	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.170	Ok
924	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.227	Ok
1233	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok

1234	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1565	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.139	Ok
1238	OzYuk-RuzgarX+HYuk5	0.06, 0.02, 0.05,	0.00, 0.00,	62.307	0.140	Ok
926	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.192	Ok
1189	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.121	Ok
1566	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.132	Ok
1188	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
925	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.227	Ok
914	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.137	Ok
1226	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
117	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.249	Ok
1235	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1190	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
1236	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
1191	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
1207	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
1284	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1247	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1228	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
1302	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1569	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
1021	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.156	Ok
1194	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
1205	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
1222	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1248	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
119	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	56.702	0.331	Ok
118	OzYuk-RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	48.881	0.232	Ok
1022	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
1215	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.277	Ok
1221	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1285	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1568	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.137	Ok
1220	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
1020	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.175	Ok
1023	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
1480	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
1479	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	56.702	0.155	Ok
1229	OzYuk+RuzgarX+HYuk5	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.245	Ok
1478	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
1567	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
1303	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1227	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
120	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.249	Ok
1514	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
2	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.110	Ok
984	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
985	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
986	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
973	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
989	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
972	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
987	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
133	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.346	Ok
1482	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
1586	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1484	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok

970	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
1485	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
988	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
1492	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
971	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
1507	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1512	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1589	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
127	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.346	Ok
1576	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	62.557	0.111	Ok
1574	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1575	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1483	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
1493	OzYuk-RuzgarX	0.00, 0.00, 0.39,	0.02, 0.00,	184.007	0.395	Ok
968	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
1585	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
969	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
1481	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	65.175	0.146	Ok
128	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
130	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1282	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
387	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	56.702	0.122	Ok
1304	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
1249	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
1550	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1216	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
1250	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
974	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.175	Ok
1588	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.192	Ok
1253	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	65.175	0.139	Ok
131	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.372	Ok
976	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
1217	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1252	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
134	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.372	Ok
977	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
1551	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1587	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1254	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
1218	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
135	OzYuk-RuzgarX	0.00, 0.00, 0.96,	0.04, 0.00,	184.007	0.962	Ok
975	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.156	Ok
1219	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
132	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
129	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1299	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.145	Ok
1300	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.139	Ok
386	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
1301	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
385	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
1309	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
1283	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
1310	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
136	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1012	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
26	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok

403	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	65.175	0.130	Ok
405	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
6	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	62.557	0.278	Ok
1290	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1255	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1251	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
384	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
1006	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
1008	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.506	Ok
1311	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.126	Ok
139	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
404	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	65.175	0.137	Ok
1306	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
1256	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
138	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1278	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1312	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1007	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.196	Ok
1308	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
1307	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.139	Ok
25	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	54.425	0.046	Ok
1291	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1305	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.369	Ok
1009	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.917	Ok
4	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	62.557	0.278	Ok
137	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1017	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.632	Ok
1030	OzYuk-RuzgarX+HYuk7	0.01, 0.13, 0.08,	0.02, 0.01,	48.881	0.229	Ok
1015	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
394	OzYuk-RuzgarX	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.279	Ok
1294	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.139	Ok
1295	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
1031	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	65.175	0.246	Ok
1296	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
1297	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
966	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	48.881	0.326	Ok
764	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.75,	0.02, 0.01,	124.602	0.878	Ok
414	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
994	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
766	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.465	Ok
765	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.797	Ok
1014	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.281	Ok
422	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1013	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.284	Ok
408	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok
965	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.246	Ok
407	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
409	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok
1293	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
763	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.79,	0.03, 0.02,	124.602	0.940	Ok
1016	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.357	Ok
964	OzYuk+RuzgarX+HYuk7	0.01, 0.13, 0.08,	0.02, 0.01,	56.702	0.229	Ok
372	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
390	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
373	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
393	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
358	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok



359	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
391	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
392	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
389	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
388	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
360	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
627	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
626	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
625	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
377	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
374	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
375	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
398	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
376	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
395	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
396	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
397	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
65	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
364	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
365	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.193	Ok
58	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
634	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
616	OzYuk-RuzgarX	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.396	Ok
72	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
57	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
73	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
630	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
633	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
19	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
59	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
363	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
632	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
614	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
20	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.110	Ok
628	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
56	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
629	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
64	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
362	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
383	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.125	Ok
419	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
416	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
379	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.139	Ok
417	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
420	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
418	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
421	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.125	Ok
378	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
380	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
382	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
381	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
74	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
60	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
411	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
410	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
68	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
67	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	56.702	0.137	Ok

66	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	65.175	0.130	Ok
413	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.193	Ok
412	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
69	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
71	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	56.702	0.122	Ok
70	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
437	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.236	Ok
76	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
91	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
77	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
63	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.278	Ok
435	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.158	Ok
436	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.149	Ok
61	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
78	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
88	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
434	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.177	Ok
75	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
62	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
87	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
92	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
467	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
460	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
462	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.233	Ok
458	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
459	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
466	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
468	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
457	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
469	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.233	Ok
464	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
465	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
461	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
483	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
166	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.196	Ok
430	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	56.702	0.146	Ok
488	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
168	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.915	Ok
165	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
485	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.158	Ok
489	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	56.702	0.164	Ok
431	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.126	Ok
473	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
491	OzYuk+RuzgarX	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.507	Ok
486	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.149	Ok
484	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.177	Ok
167	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.505	Ok
428	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.152	Ok
487	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.236	Ok
490	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	65.175	0.146	Ok
80	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
81	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.138	Ok
448	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.126	Ok
432	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
470	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
429	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	65.175	0.164	Ok
433	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok

82	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
95	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.369	Ok
96	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
169	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.703	Ok
172	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.629	Ok
83	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
170	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.667	Ok
179	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.75,	0.02, 0.01,	124.602	0.883	Ok
173	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.531	Ok
84	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
94	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
85	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
90	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
171	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.643	Ok
533	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
79	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
555	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
180	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.802	Ok
181	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.467	Ok
534	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
482	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
554	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
178	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.79,	0.03, 0.02,	124.602	0.945	Ok
86	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.138	Ok
89	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
174	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.367	Ok
93	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
110	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
184	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.643	Ok
241	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.79,	0.03, 0.02,	124.602	0.945	Ok
242	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.75,	0.02, 0.01,	124.602	0.883	Ok
22	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	54.425	0.045	Ok
185	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.629	Ok
98	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
243	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.802	Ok
183	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.667	Ok
104	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
187	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.367	Ok
105	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
244	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.467	Ok
21	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.044	Ok
438	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.197	Ok
439	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.199	Ok
440	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.511	Ok
441	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.82,	0.01, 0.00,	124.602	0.926	Ok
97	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
182	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.703	Ok
186	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.532	Ok
515	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.342	Ok
498	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
507	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
542	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	48.881	0.327	Ok
563	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.247	Ok
337	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
339	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
562	OzYuk-RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	65.175	0.230	Ok
541	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.247	Ok

565	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.95,	0.04, 0.00,	184.007	0.949	Ok
516	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
338	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
540	OzYuk+RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.230	Ok
564	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	65.175	0.327	Ok
553	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.341	Ok
518	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.35,	0.02, 0.00,	55.202	0.367	Ok
506	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.35,	0.02, 0.00,	55.202	0.367	Ok
517	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
15	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.271	Ok
508	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
509	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
336	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
16	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.271	Ok
269	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
345	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
346	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
47	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
267	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
257	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
256	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
547	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
343	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
548	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
259	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
344	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
341	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
265	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
342	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
264	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
258	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
266	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
268	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
246	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
216	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
301	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
302	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
245	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
303	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
304	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
305	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
248	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
306	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
505	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.224	Ok
217	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
218	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
55	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
215	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.00, 0.01,	4.985	0.204	Ok
247	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
214	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
219	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
53	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
598	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
539	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
514	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.141	Ok
513	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.141	Ok
512	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	65.175	0.224	Ok

519	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.106	Ok
532	OzYuk-RuzgarX	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.497	Ok
569	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
504	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.155	Ok
347	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
511	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.155	Ok
536	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.106	Ok
537	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
535	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
503	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
576	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
538	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
593	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
577	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
599	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
510	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
54	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
348	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
575	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
590	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
596	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
594	OzYuk+RuzgarY+HYuk7	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
591	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	56.702	0.118	Ok
573	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
597	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
592	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	65.175	0.176	Ok
611	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	65.175	0.176	Ok
610	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	56.702	0.118	Ok
572	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
350	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
609	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	65.175	0.125	Ok
605	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
349	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
288	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
18	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	62.557	0.080	Ok
289	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
281	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
17	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	54.425	0.080	Ok
290	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.095	Ok
291	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
604	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
278	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
600	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
602	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
279	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
280	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
601	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
579	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
603	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
298	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
294	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
297	OzYuk-RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.107	Ok
309	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
293	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
292	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
295	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
296	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.095	Ok

307	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
299	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
310	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
308	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
618	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
617	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
568	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok
608	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok
567	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.131	Ok
607	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.131	Ok
619	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
570	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.059	Ok
620	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
621	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
615	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
631	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.190	Ok
623	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
622	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
574	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
606	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
624	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
571	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.059	Ok
566	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
357	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
198	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1511	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
113	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
322	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
126	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1510	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
500	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.893	Ok
1518	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1519	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
276	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1520	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
502	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.472	Ok
1508	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok
1509	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
114	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1521	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.108	Ok
1522	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1523	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
323	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
277	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
499	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.956	Ok
501	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.71,	0.01, 0.00,	124.602	0.811	Ok
1526	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
520	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.711	Ok
1529	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
521	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.675	Ok
1497	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok
1498	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
524	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.538	Ok
525	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.01, 0.00,	62.307	0.371	Ok
522	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.651	Ok
1499	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
1525	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok

523	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.637	Ok
1500	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
1528	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1527	OzYuk-RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.108	Ok
1524	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
526	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.710	Ok
528	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.651	Ok
529	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.637	Ok
527	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.675	Ok
1362	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.540	Ok
530	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.538	Ok
1356	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.71,	0.01, 0.00,	124.602	0.815	Ok
1363	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.01, 0.00,	62.307	0.372	Ok
284	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	56.702	0.119	Ok
1357	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.474	Ok
311	OzYuk+RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
331	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
312	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
1360	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.654	Ok
1361	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.640	Ok
1355	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.77,	0.02, 0.01,	124.602	0.897	Ok
286	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	65.175	0.113	Ok
321	OzYuk-RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
351	OzYuk+RuzgarX	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.190	Ok
317	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
318	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	65.175	0.131	Ok
285	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
287	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1358	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.714	Ok
1359	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.678	Ok
152	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
151	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
319	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	65.175	0.113	Ok
1354	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.81,	0.03, 0.02,	124.602	0.960	Ok
325	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1369	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.01, 0.00,	62.307	0.372	Ok
1364	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.714	Ok
316	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1530	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
1531	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
1365	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.678	Ok
1368	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.540	Ok
1339	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.81,	0.03, 0.02,	124.602	0.960	Ok
1342	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.474	Ok
442	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.301	Ok
443	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.287	Ok
1366	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.654	Ok
444	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.285	Ok
1533	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
445	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.310	Ok
1532	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
1340	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.77,	0.02, 0.01,	124.602	0.897	Ok
1367	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.640	Ok
326	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1341	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.71,	0.01, 0.00,	124.602	0.815	Ok
327	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
313	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok

314	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
324	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
8	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	54.425	0.278	Ok
270	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
202	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.347	Ok
271	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
274	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
188	OzYuk+RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	65.175	0.232	Ok
207	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.331	Ok
273	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1460	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1461	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
189	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	56.702	0.331	Ok
142	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.373	Ok
229	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
446	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.361	Ok
211	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.374	Ok
141	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
190	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.250	Ok
447	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.638	Ok
206	OzYuk-RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	65.175	0.232	Ok
191	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.347	Ok
212	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.96,	0.04, 0.00,	184.007	0.963	Ok
208	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.250	Ok
147	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
255	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
7	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	54.425	0.278	Ok
1445	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.00, 0.02,	26.167	0.190	Ok
1439	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1435	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1463	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
1436	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1447	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1438	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1440	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1449	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1462	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
478	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.361	Ok
479	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.638	Ok
1437	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
1450	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1452	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1443	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
1446	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
1448	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
474	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.301	Ok
475	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.287	Ok
1444	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
612	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
476	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.285	Ok
477	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.310	Ok
1451	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
238	OzYuk+RuzgarX+HYuk8	0.01, 0.07, 0.15,	0.03, 0.00,	56.702	0.227	Ok
1407	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1428	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
239	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.157	Ok
1427	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok



1418	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1403	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1415	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1416	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
449	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.197	Ok
450	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.199	Ok
1426	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1429	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1414	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
451	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.511	Ok
237	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	65.175	0.220	Ok
1417	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
578	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
452	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.82,	0.01, 0.00,	124.602	0.926	Ok
1404	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1419	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1405	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
1406	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1409	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
108	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	65.175	0.147	Ok
234	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.157	Ok
230	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.144	Ok
213	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
232	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
261	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.108	Ok
275	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
236	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
260	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.507	Ok
263	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
106	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.153	Ok
233	OzYuk-RuzgarX+HYuk8	0.01, 0.07, 0.15,	0.03, 0.00,	56.702	0.227	Ok
272	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
231	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
249	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
250	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
251	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
240	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.108	Ok
1408	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
226	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.145	Ok
595	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
107	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	56.702	0.165	Ok
252	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
123	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
222	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	56.702	0.177	Ok
613	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
228	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1411	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
282	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1410	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
102	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	56.702	0.147	Ok
100	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.153	Ok
340	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
235	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1412	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
221	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
101	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
99	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok

124	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
121	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.512	Ok
111	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
112	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
225	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	65.175	0.177	Ok
125	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
224	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
223	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
103	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
320	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
335	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
220	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	65.175	0.125	Ok
109	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
300	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
122	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
315	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
9	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.080	Ok
10	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	62.557	0.080	Ok
283	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
177	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
199	OzYuk+RuzgarX	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.511	Ok
192	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
494	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.145	Ok
1153	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
46	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
50	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1150	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
1151	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
782	OzYuk+RuzgarY+HYuk5	0.05, 0.12, 0.00,	0.00, 0.03,	124.602	0.175	Ok
784	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.146	Ok
783	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.155	Ok
785	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.230	Ok
1149	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1152	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
899	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.138	Ok
262	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
898	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.145	Ok
900	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.157	Ok
49	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
453	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
921	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
455	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.139	Ok
948	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
946	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
947	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
949	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.367	Ok
901	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
902	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.138	Ok
903	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
990	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1036	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
978	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
991	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1628	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
1627	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
963	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1010	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

454	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
1011	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
962	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
712	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.06,	0.00, 0.00,	54.202	0.140	Ok
713	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.136	Ok
710	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.137	Ok
472	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.106	Ok
714	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.123	Ok
492	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.106	Ok
711	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.06,	0.00, 0.00,	26.167	0.131	Ok
1113	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1114	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
709	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.169	Ok
493	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
497	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
1116	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1117	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1118	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1115	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
253	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
456	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.370	Ok
715	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.169	Ok
716	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.137	Ok
717	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.06,	0.00, 0.00,	26.167	0.131	Ok
718	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.06,	0.00, 0.00,	54.202	0.140	Ok
719	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.136	Ok
720	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.123	Ok
463	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
424	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
14	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	54.425	0.046	Ok
13	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
471	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
425	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
480	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
481	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
427	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
805	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.226	Ok
1108	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
1109	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
1107	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
804	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.226	Ok
806	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.09,	0.00, 0.00,	124.602	0.191	Ok
803	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.230	Ok
1324	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.156	Ok
935	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
929	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	65.175	0.137	Ok
936	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	65.175	0.121	Ok
937	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
928	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.121	Ok
426	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
927	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
1323	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.221	Ok
889	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.071	Ok
920	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
890	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
891	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.276	Ok
952	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok

938	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.071	Ok
930	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
931	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1325	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	65.175	0.226	Ok
896	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
897	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1345	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.143	Ok
1348	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.107	Ok
1338	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.143	Ok
945	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
933	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
932	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
780	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.146	Ok
1399	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
1398	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
1459	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1425	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
781	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.230	Ok
779	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.155	Ok
1349	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.107	Ok
1400	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1430	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.504	Ok
778	OzYuk+RuzgarY+HYuk5	0.05, 0.12, 0.00,	0.00, 0.03,	124.602	0.175	Ok
769	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.114	Ok
770	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
771	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1423	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
768	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.156	Ok
1455	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1424	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1397	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1396	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
735	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
51	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
736	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
772	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
773	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.14,	0.00, 0.00,	62.307	0.227	Ok
738	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
739	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.14,	0.00, 0.00,	62.307	0.227	Ok
737	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.098	Ok
44	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1144	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1146	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
1147	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
227	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
1611	OzYuk+RuzgarY+HYuk5	0.05, 0.12, 0.00,	0.00, 0.03,	124.602	0.175	Ok
734	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.156	Ok
1613	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
1614	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
33	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
1145	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
43	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1612	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.155	Ok
48	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
52	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
496	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	65.175	0.139	Ok
1148	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok

45	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
495	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
787	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.663	Ok
788	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.639	Ok
789	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.53,	0.01, 0.00,	54.202	0.625	Ok
786	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.698	Ok
790	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.528	Ok
196	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
791	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.365	Ok
195	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.153	Ok
1002	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
1003	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	56.702	0.146	Ok
1004	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	56.702	0.164	Ok
1019	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.126	Ok
150	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
1018	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.126	Ok
992	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.131	Ok
982	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.131	Ok
1000	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
993	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
1029	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1005	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1033	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1037	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1001	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
983	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.503	Ok
149	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
148	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.153	Ok
776	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.42,	0.01, 0.00,	124.602	0.501	Ok
775	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.194	Ok
777	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.910	Ok
164	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.54,	0.01, 0.00,	62.307	0.631	Ok
979	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.152	Ok
163	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.356	Ok
1376	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.83,	0.01, 0.00,	124.602	0.930	Ok
161	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.280	Ok
980	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	65.175	0.146	Ok
1375	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.514	Ok
159	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
162	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
160	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.283	Ok
981	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	56.702	0.164	Ok
1335	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.312	Ok
1336	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.363	Ok
1337	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.641	Ok
1028	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1373	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.199	Ok
1374	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.10,	0.01, 0.00,	124.602	0.201	Ok
746	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.79,	0.03, 0.02,	124.602	0.940	Ok
747	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.75,	0.02, 0.01,	124.602	0.878	Ok
748	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.797	Ok
749	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.465	Ok
1334	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.287	Ok
1333	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.21,	0.00, 0.01,	4.985	0.289	Ok
145	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.505	Ok
143	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
144	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.196	Ok

1331	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.641	Ok
761	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.353	Ok
758	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.280	Ok
757	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.295	Ok
759	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.20,	0.00, 0.00,	26.167	0.278	Ok
760	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.24,	0.00, 0.00,	54.202	0.303	Ok
146	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.915	Ok
774	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.193	Ok
762	OzYuk+RuzgarX+HYuk8	0.03, 0.05, 0.54,	0.01, 0.00,	62.307	0.627	Ok
1332	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.302	Ok
1287	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.10,	0.01, 0.00,	124.602	0.201	Ok
816	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.42,	0.01, 0.00,	124.602	0.501	Ok
817	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.910	Ok
1286	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.199	Ok
1288	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.514	Ok
814	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.193	Ok
815	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.194	Ok
1289	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.83,	0.01, 0.00,	124.602	0.930	Ok
155	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.280	Ok
156	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
157	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.356	Ok
158	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.54,	0.01, 0.00,	62.307	0.631	Ok
153	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
154	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.283	Ok
1326	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.302	Ok
751	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.295	Ok
755	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.353	Ok
1327	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.21,	0.00, 0.01,	4.985	0.289	Ok
753	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.20,	0.00, 0.00,	26.167	0.278	Ok
756	OzYuk-RuzgarX+HYuk8	0.03, 0.05, 0.54,	0.01, 0.00,	62.307	0.627	Ok
754	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.24,	0.00, 0.00,	54.202	0.303	Ok
752	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.281	Ok
1328	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.287	Ok
1329	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.312	Ok
1330	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.363	Ok
1068	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
1610	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
638	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
1556	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
3	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.043	Ok
1162	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
639	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1159	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.204	Ok
176	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
193	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
640	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
641	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
642	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1555	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
5	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	62.557	0.044	Ok
1158	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
637	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
636	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
1160	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.189	Ok
1161	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1172	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
1173	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok

1170	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1163	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
194	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
204	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
644	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1069	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
203	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
34	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.220	Ok
36	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.157	Ok
35	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.226	Ok
643	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1171	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
695	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
1594	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
1268	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.178	Ok
40	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.145	Ok
1395	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	56.702	0.226	Ok
694	OzYuk-RuzgarX+HYuk2	0.05, 0.02, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1394	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.156	Ok
1393	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	65.175	0.221	Ok
31	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.144	Ok
41	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.108	Ok
696	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
698	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
693	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
697	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
32	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.108	Ok
1072	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
1261	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
648	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
1383	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1380	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1384	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
798	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.177	Ok
796	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	56.702	0.125	Ok
797	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	56.702	0.118	Ok
1292	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
1262	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
1269	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.159	Ok
1260	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
1386	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
646	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
1263	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.508	Ok
647	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
645	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1370	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1257	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
1112	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
1258	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.146	Ok
1259	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.164	Ok
802	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
767	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
1347	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
708	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
800	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
1346	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1270	OzYuk-RuzgarX+HYuk8	0.08, 0.02, 0.04,	0.00, 0.00,	124.602	0.150	Ok

799	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
1385	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
750	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
727	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
807	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
801	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.177	Ok
888	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1597	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
674	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
676	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.286	Ok
1596	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
1598	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
673	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok
675	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
852	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
42	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.507	Ok
1074	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.948	Ok
1599	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
1075	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.885	Ok
1621	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.080	Ok
861	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1622	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	62.557	0.080	Ok
860	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
846	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
845	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1271	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.238	Ok
1595	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
703	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
589	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1078	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.705	Ok
678	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
681	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
680	OzYuk+RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.108	Ok
1076	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.804	Ok
1316	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.101	Ok
1317	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
588	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
677	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.146	Ok
682	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.139	Ok
1077	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.468	Ok
1314	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.117	Ok
1315	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.101	Ok
1313	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.159	Ok
679	OzYuk-RuzgarX+HYuk3	0.04, 0.03, 0.03,	0.00, 0.01,	26.167	0.096	Ok
1318	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.234	Ok
683	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.146	Ok
686	OzYuk-RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.108	Ok
684	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
688	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.139	Ok
1079	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.669	Ok
1080	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.646	Ok
687	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1081	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.631	Ok
1082	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.533	Ok
685	OzYuk+RuzgarX+HYuk3	0.04, 0.03, 0.03,	0.00, 0.01,	26.167	0.096	Ok
1083	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.368	Ok
650	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok



1619	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
868	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
649	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok
869	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok
651	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
867	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
1615	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
1086	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.704	Ok
1087	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.669	Ok
1089	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.631	Ok
1617	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
1090	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.533	Ok
1616	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
1618	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
1088	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.645	Ok
652	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.286	Ok
820	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
821	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	65.175	0.131	Ok
818	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
1091	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.368	Ok
1272	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
822	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
887	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
853	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1273	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.117	Ok
819	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1274	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.101	Ok
1275	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.101	Ok
886	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
823	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
828	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
863	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.189	Ok
862	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
829	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
830	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
877	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
689	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.304	Ok
690	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.269	Ok
691	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.236	Ok
1277	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.234	Ok
1620	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.229	Ok
692	OzYuk-RuzgarX+HYuk5	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.243	Ok
876	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
581	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
582	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
580	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1276	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
1057	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.947	Ok
1058	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.885	Ok
654	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.141	Ok
656	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.126	Ok
1389	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	48.881	0.329	Ok
1388	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.248	Ok
657	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.092	Ok
1387	OzYuk+RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	56.702	0.231	Ok
655	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.125	Ok
1059	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.803	Ok

1319	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.178	Ok
658	OzYuk+RuzgarX+HYuk5	0.06, 0.02, 0.05,	0.00, 0.00,	62.307	0.138	Ok
583	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1320	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.159	Ok
653	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.179	Ok
1060	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.468	Ok
1321	OzYuk+RuzgarX+HYuk8	0.08, 0.02, 0.04,	0.00, 0.00,	124.602	0.150	Ok
664	OzYuk-RuzgarX+HYuk5	0.06, 0.02, 0.05,	0.00, 0.00,	62.307	0.138	Ok
1371	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.369	Ok
1372	OzYuk-RuzgarX	0.00, 0.00, 0.95,	0.04, 0.00,	184.007	0.954	Ok
1350	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.343	Ok
38	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.227	Ok
39	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.157	Ok
1343	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1381	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
660	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.141	Ok
1377	OzYuk-RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.230	Ok
663	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.092	Ok
1322	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.238	Ok
1378	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	65.175	0.248	Ok
1351	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.343	Ok
1390	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.369	Ok
661	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.125	Ok
1379	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	48.881	0.328	Ok
659	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.179	Ok
662	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.126	Ok
667	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.236	Ok
1391	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
37	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
840	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	65.175	0.185	Ok
1344	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1382	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
666	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.269	Ok
27	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	62.557	0.275	Ok
1352	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
28	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.272	Ok
839	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
1353	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1392	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
668	OzYuk+RuzgarX+HYuk5	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.243	Ok
665	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.304	Ok
1041	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
879	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
851	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.139	Ok
864	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.154	Ok
878	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
865	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.154	Ok
881	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
934	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
838	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
1603	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.156	Ok
953	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
837	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.139	Ok
1601	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
922	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
880	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	56.702	0.185	Ok
866	OzYuk-RuzgarX	0.00, 0.00, 0.39,	0.02, 0.00,	184.007	0.393	Ok

1602	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.138	Ok
1040	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1543	OzYuk+RuzgarY+HYuk5	0.05, 0.12, 0.00,	0.00, 0.03,	124.602	0.175	Ok
669	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.230	Ok
1544	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.155	Ok
1625	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.110	Ok
1626	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.110	Ok
960	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
951	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
961	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
950	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1042	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.106	Ok
1043	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
672	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.09,	0.00, 0.00,	124.602	0.191	Ok
670	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.226	Ok
1570	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.144	Ok
1098	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1571	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.138	Ok
1572	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.156	Ok
1096	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
671	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.226	Ok
1097	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1545	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
1546	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
1099	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1100	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1101	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1604	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.104	Ok
1608	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.104	Ok
1573	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.097	Ok
1542	OzYuk+RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.366	Ok
635	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1609	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.097	Ok
201	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
732	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.528	Ok
209	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
197	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
175	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
210	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
200	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
728	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.698	Ok
729	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.663	Ok
140	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok

## Cephe-5 Metraj:

Kesit Adı	Malzeme	Uzunluk (cm)	Adet	Ağırlık (kg)
Ø34 X 3	St37	250	144	825.562
K40 X 40 X 2,5	St37	250	288	2119.23
K40 X 40 X 2,5	St37	30	288	254.308
K40 X 40 X 2,5	St37	15	144	63.5769
K40 X 20 X 2,5	St33	75	144	233.115
Topukluk	St37	250	72	361.682
Topukluk	St37	75	144	217.009
K40 X 40 X 2,5	St37	75	18	39.7356
Ø42 X 3	St37	75	144	311.583
Ø48,3 X 3	St37	5	432	72.3831
Ø48,3 X 3	St37	8	144	38.6043
Ø48,3 X 3	St37	87	144	419.822
Ø48,3 X 3	St37	100	288	965.109
Ø48,3 X 3	St37	3	144	14.4766
Ø48,3 X 3	St37	37	144	178.545
Ø48,3 X 3	St37	50	144	241.277
Ø48,3 X 3	St37	20	36	24.1277
Ø48,3 X 3,2	St37	20	72	51.2452

# Cephe-5 Düzüm Bilgileri:

Düzüm No	X(M)	Y(m)	Z(m)	Sebestlik(u1,u2,u3,r1,r2,r3)	Ekli Yükle
1	0	0.75	0	1,1,1,0,0,0	-
2	0	0.75	0.2	0,0,0,0,0,0	-
3	0	1.1	0.2	0,0,0,0,0,0	-
4	2.5	0.75	0.2	0,0,0,0,0,0	-
5	0	0.75	0.25	0,0,0,0,0,0	-
6	0	1.2	0.2	0,0,0,0,0,0	-
7	2.5	1.1	0.2	0,0,0,0,0,0	-
8	2.5	0.75	0	1,1,1,0,0,0	-
9	2.5	0.75	0.25	0,0,0,0,0,0	-
10	0	1.5	0.25	0,0,0,0,0,0	-
11	0	0.75	0.28	0,0,0,0,0,0	-
12	0	1.5	0.2	0,0,0,0,0,0	-
13	2.5	1.2	0.2	0,0,0,0,0,0	-
14	2.5	1.5	0.25	0,0,0,0,0,0	-
15	2.5	0.75	0.28	0,0,0,0,0,0	-
16	0	1.5	0.33	0,0,0,0,0,0	-
17	0	0.75	0.33	0,0,0,0,0,0	-
18	0	1.7	0.2	1,1,1,0,0,0	-
19	2.5	1.5	0.2	0,0,0,0,0,0	-
20	0	1.5	0	1,1,1,0,0,0	-
21	2.5	1.5	0.33	0,0,0,0,0,0	-
22	2.5	0.75	0.33	0,0,0,0,0,0	-
23	0	1.5	1.2	0,0,0,0,0,0	-
24	0	0.75	0.7	0,0,0,0,0,0	-
25	2.5	1.7	0.2	1,1,1,0,0,0	-
26	2.5	1.5	0	1,1,1,0,0,0	-
27	2.5	1.5	1.2	0,0,0,0,0,0	-
28	2.5	0.75	0.7	0,0,0,0,0,0	-
29	0	0.75	1.2	0,0,0,0,0,0	-
30	0	1.5	2.2	0,0,0,0,0,0	-
31	2.5	0.75	1.2	0,0,0,0,0,0	-
32	2.5	1.5	2.2	0,0,0,0,0,0	-
33	0	0.75	2.2	0,0,0,0,0,0	-
34	0	1.2	2.2	0,0,0,0,0,0	-
35	0	1.5	2.2	0,0,0,0,0,0	-
36	2.5	0.75	2.2	0,0,0,0,0,0	-
37	2.5	1.2	2.2	0,0,0,0,0,0	-
38	2.5	1.5	2.2	0,0,0,0,0,0	-
39	0	1.1	2.2	0,0,0,0,0,0	-
40	0	0.75	2.2	0,0,0,0,0,0	-
41	0	1.5	2.3	0,0,0,0,0,0	-
42	2.5	1.1	2.2	0,0,0,0,0,0	-
43	2.5	0.75	2.2	0,0,0,0,0,0	-
44	2.5	1.5	2.3	0,0,0,0,0,0	-
45	0	0.75	2.3	0,0,0,0,0,0	-
46	0	0.75	2.3	0,0,0,0,0,0	-
47	0	1.5	3.2	0,0,0,0,0,0	-
48	2.5	0.75	2.3	0,0,0,0,0,0	-
49	2.5	0.75	2.3	0,0,0,0,0,0	-
50	2.5	1.5	3.2	0,0,0,0,0,0	-
51	0	0.75	2.7	0,0,0,0,0,0	-

52	0	0.75	3.2	0,0,0,0,0	-
53	0	1.5	4.2	0,0,0,0,0	-
54	2.5	0.75	2.7	0,0,0,0,0	-
55	2.5	0.75	3.2	0,0,0,0,0	-
56	2.5	1.5	4.2	0,0,0,0,0	-
57	0	0.75	4.2	0,0,0,0,0	-
58	0	1.7	4.2	1,1,1,0,0,0	-
59	0	1.2	4.2	0,0,0,0,0	-
60	0	1.5	4.2	0,0,0,0,0	-
61	2.5	0.75	4.2	0,0,0,0,0	-
62	2.5	1.7	4.2	1,1,1,0,0,0	-
63	2.5	1.2	4.2	0,0,0,0,0	-
64	2.5	1.5	4.2	0,0,0,0,0	-
65	0	1.1	4.2	0,0,0,0,0	-
66	0	0.75	4.2	0,0,0,0,0	-
67	0	1.5	4.3	0,0,0,0,0	-
68	2.5	1.1	4.2	0,0,0,0,0	-
69	2.5	0.75	4.2	0,0,0,0,0	-
70	2.5	1.5	4.3	0,0,0,0,0	-
71	0	0.75	4.3	0,0,0,0,0	-
72	0	0.75	4.3	0,0,0,0,0	-
73	0	1.5	5.2	0,0,0,0,0	-
74	2.5	0.75	4.3	0,0,0,0,0	-
75	2.5	0.75	4.3	0,0,0,0,0	-
76	2.5	1.5	5.2	0,0,0,0,0	-
77	0	0.75	4.7	0,0,0,0,0	-
78	0	0.75	5.2	0,0,0,0,0	-
79	0	1.5	6.2	0,0,0,0,0	-
80	2.5	0.75	4.7	0,0,0,0,0	-
81	2.5	0.75	5.2	0,0,0,0,0	-
82	2.5	1.5	6.2	0,0,0,0,0	-
83	0	0.75	6.2	0,0,0,0,0	-
84	0	1.2	6.2	0,0,0,0,0	-
85	0	1.5	6.2	0,0,0,0,0	-
86	2.5	0.75	6.2	0,0,0,0,0	-
87	2.5	1.2	6.2	0,0,0,0,0	-
88	2.5	1.5	6.2	0,0,0,0,0	-
89	0	1.1	6.2	0,0,0,0,0	-
90	0	0.75	6.2	0,0,0,0,0	-
91	0	1.5	6.3	0,0,0,0,0	-
92	2.5	1.1	6.2	0,0,0,0,0	-
93	2.5	0.75	6.2	0,0,0,0,0	-
94	2.5	1.5	6.3	0,0,0,0,0	-
95	0	0.75	6.3	0,0,0,0,0	-
96	0	0.75	6.3	0,0,0,0,0	-
97	0	1.5	7.2	0,0,0,0,0	-
98	2.5	0.75	6.3	0,0,0,0,0	-
99	2.5	0.75	6.3	0,0,0,0,0	-
100	2.5	1.5	7.2	0,0,0,0,0	-
101	0	0.75	6.7	0,0,0,0,0	-
102	0	0.75	7.2	0,0,0,0,0	-
103	0	1.5	8.2	0,0,0,0,0	-
104	2.5	0.75	6.7	0,0,0,0,0	-
105	2.5	0.75	7.2	0,0,0,0,0	-
106	2.5	1.5	8.2	0,0,0,0,0	-
107	0	0.75	8.2	0,0,0,0,0	-
108	0	1.7	8.2	1,1,1,0,0,0	-

109	0	1.2	8.2	0,0,0,0,0	-
110	0	1.5	8.2	0,0,0,0,0	-
111	2.5	0.75	8.2	0,0,0,0,0	-
112	2.5	1.7	8.2	1,1,1,0,0,0	-
113	2.5	1.2	8.2	0,0,0,0,0	-
114	2.5	1.5	8.2	0,0,0,0,0	-
115	0	1.1	8.2	0,0,0,0,0	-
116	0	0.75	8.2	0,0,0,0,0	-
117	0	1.5	8.3	0,0,0,0,0	-
118	2.5	1.1	8.2	0,0,0,0,0	-
119	2.5	0.75	8.2	0,0,0,0,0	-
120	2.5	1.5	8.3	0,0,0,0,0	-
121	0	0.75	8.3	0,0,0,0,0	-
122	0	0.75	8.3	0,0,0,0,0	-
123	0	1.5	9.2	0,0,0,0,0	-
124	2.5	0.75	8.3	0,0,0,0,0	-
125	2.5	0.75	8.3	0,0,0,0,0	-
126	2.5	1.5	9.2	0,0,0,0,0	-
127	0	0.75	8.7	0,0,0,0,0	-
128	0	0.75	9.2	0,0,0,0,0	-
129	0	1.5	10	0,0,0,0,0	-
130	2.5	0.75	8.7	0,0,0,0,0	-
131	2.5	0.75	9.2	0,0,0,0,0	-
132	2.5	1.5	10	0,0,0,0,0	-
133	0	0.75	10	0,0,0,0,0	-
134	0	1.2	10	0,0,0,0,0	-
135	0	1.5	10	0,0,0,0,0	-
136	2.5	0.75	10	0,0,0,0,0	-
137	2.5	1.2	10	0,0,0,0,0	-
138	2.5	1.5	10	0,0,0,0,0	-
139	0	1.1	10	0,0,0,0,0	-
140	0	0.75	10	0,0,0,0,0	-
141	0	1.5	10	0,0,0,0,0	-
142	2.5	1.1	10	0,0,0,0,0	-
143	2.5	0.75	10	0,0,0,0,0	-
144	2.5	1.5	10	0,0,0,0,0	-
145	0	0.75	10	0,0,0,0,0	-
146	0	0.75	10	0,0,0,0,0	-
147	0	1.5	11	0,0,0,0,0	-
148	2.5	0.75	10	0,0,0,0,0	-
149	2.5	0.75	10	0,0,0,0,0	-
150	2.5	1.5	11	0,0,0,0,0	-
151	0	0.75	11	0,0,0,0,0	-
152	0	0.75	11	0,0,0,0,0	-
153	0	1.5	12	0,0,0,0,0	-
154	2.5	0.75	11	0,0,0,0,0	-
155	2.5	0.75	11	0,0,0,0,0	-
156	2.5	1.5	12	0,0,0,0,0	-
157	0	0.75	12	0,0,0,0,0	-
158	0	1.7	12	1,1,1,0,0,0	-
159	0	1.2	12	0,0,0,0,0	-
160	0	1.5	12	0,0,0,0,0	-
161	2.5	0.75	12	0,0,0,0,0	-
162	2.5	1.7	12	1,1,1,0,0,0	-
163	2.5	1.2	12	0,0,0,0,0	-
164	2.5	1.5	12	0,0,0,0,0	-
165	0	1.1	12	0,0,0,0,0	-

166	0	0.75	12	0,0,0,0,0	-
167	0	1.5	12	0,0,0,0,0	-
168	2.5	1.1	12	0,0,0,0,0	-
169	2.5	0.75	12	0,0,0,0,0	-
170	2.5	1.5	12	0,0,0,0,0	-
171	0	0.75	12	0,0,0,0,0	-
172	0	0.75	12	0,0,0,0,0	-
173	0	1.5	13	0,0,0,0,0	-
174	2.5	0.75	12	0,0,0,0,0	-
175	2.5	0.75	12	0,0,0,0,0	-
176	2.5	1.5	13	0,0,0,0,0	-
177	0	0.75	13	0,0,0,0,0	-
178	0	0.75	13	0,0,0,0,0	-
179	0	1.5	14	0,0,0,0,0	-
180	2.5	0.75	13	0,0,0,0,0	-
181	2.5	0.75	13	0,0,0,0,0	-
182	2.5	1.5	14	0,0,0,0,0	-
183	0	0.75	14	0,0,0,0,0	-
184	0	1.2	14	0,0,0,0,0	-
185	0	1.5	14	0,0,0,0,0	-
186	2.5	0.75	14	0,0,0,0,0	-
187	2.5	1.2	14	0,0,0,0,0	-
188	2.5	1.5	14	0,0,0,0,0	-
189	0	1.1	14	0,0,0,0,0	-
190	0	0.75	14	0,0,0,0,0	-
191	0	1.5	14	0,0,0,0,0	-
192	2.5	1.1	14	0,0,0,0,0	-
193	2.5	0.75	14	0,0,0,0,0	-
194	2.5	1.5	14	0,0,0,0,0	-
195	0	0.75	14	0,0,0,0,0	-
196	0	0.75	14	0,0,0,0,0	-
197	0	1.5	15	0,0,0,0,0	-
198	2.5	0.75	14	0,0,0,0,0	-
199	2.5	0.75	14	0,0,0,0,0	-
200	2.5	1.5	15	0,0,0,0,0	-
201	0	0.75	15	0,0,0,0,0	-
202	0	0.75	15	0,0,0,0,0	-
203	0	1.5	16	0,0,0,0,0	-
204	2.5	0.75	15	0,0,0,0,0	-
205	2.5	0.75	15	0,0,0,0,0	-
206	2.5	1.5	16	0,0,0,0,0	-
207	0	0.75	16	0,0,0,0,0	-
208	2.5	0.75	16	0,0,0,0,0	-
209	3.2	0.75	0	1,1,1,0,0,0	-
210	3.2	0.75	0.2	0,0,0,0,0	-
211	3.2	1.1	0.2	0,0,0,0,0	-
212	5.8	0.75	0.2	0,0,0,0,0	-
213	3.2	0.75	0.25	0,0,0,0,0	-
214	3.2	1.2	0.2	0,0,0,0,0	-
215	5.8	1.1	0.2	0,0,0,0,0	-
216	5.8	0.75	0.25	0,0,0,0,0	-
217	5.8	0.75	0	1,1,1,0,0,0	-
218	3.2	1.5	0.25	0,0,0,0,0	-
219	3.2	0.75	0.28	0,0,0,0,0	-
220	3.2	1.5	0.2	0,0,0,0,0	-
221	5.8	1.2	0.2	0,0,0,0,0	-
222	5.8	1.5	0.25	0,0,0,0,0	-



223	5.8	0.75	0.28	0,0,0,0,0	-
224	3.2	1.5	0.33	0,0,0,0,0	-
225	3.2	0.75	0.33	0,0,0,0,0	-
226	3.2	1.7	0.2	1,1,1,0,0,0	-
227	5.8	1.5	0.2	0,0,0,0,0,0	-
228	3.2	1.5	0	1,1,1,0,0,0	-
229	5.8	1.5	0.33	0,0,0,0,0,0	-
230	5.8	0.75	0.33	0,0,0,0,0,0	-
231	3.2	1.5	1.2	0,0,0,0,0,0	-
232	3.2	0.75	0.7	0,0,0,0,0,0	-
233	5.8	1.7	0.2	1,1,1,0,0,0	-
234	5.8	1.5	0	1,1,1,0,0,0	-
235	5.8	1.5	1.2	0,0,0,0,0,0	-
236	5.8	0.75	0.7	0,0,0,0,0,0	-
237	3.2	0.75	1.2	0,0,0,0,0,0	-
238	3.2	1.5	2.2	0,0,0,0,0,0	-
239	5.8	0.75	1.2	0,0,0,0,0,0	-
240	5.8	1.5	2.2	0,0,0,0,0,0	-
241	3.2	0.75	2.2	0,0,0,0,0,0	-
242	3.2	1.2	2.2	0,0,0,0,0,0	-
243	3.2	1.5	2.2	0,0,0,0,0,0	-
244	5.8	0.75	2.2	0,0,0,0,0,0	-
245	5.8	1.2	2.2	0,0,0,0,0,0	-
246	5.8	1.5	2.2	0,0,0,0,0,0	-
247	3.2	1.1	2.2	0,0,0,0,0,0	-
248	3.2	0.75	2.2	0,0,0,0,0,0	-
249	3.2	1.5	2.3	0,0,0,0,0,0	-
250	5.8	1.1	2.2	0,0,0,0,0,0	-
251	5.8	0.75	2.2	0,0,0,0,0,0	-
252	5.8	1.5	2.3	0,0,0,0,0,0	-
253	3.2	0.75	2.3	0,0,0,0,0,0	-
254	3.2	0.75	2.3	0,0,0,0,0,0	-
255	3.2	1.5	3.2	0,0,0,0,0,0	-
256	5.8	0.75	2.3	0,0,0,0,0,0	-
257	5.8	0.75	2.3	0,0,0,0,0,0	-
258	5.8	1.5	3.2	0,0,0,0,0,0	-
259	3.2	0.75	2.7	0,0,0,0,0,0	-
260	3.2	0.75	3.2	0,0,0,0,0,0	-
261	3.2	1.5	4.2	0,0,0,0,0,0	-
262	5.8	0.75	2.7	0,0,0,0,0,0	-
263	5.8	0.75	3.2	0,0,0,0,0,0	-
264	5.8	1.5	4.2	0,0,0,0,0,0	-
265	3.2	0.75	4.2	0,0,0,0,0,0	-
266	3.2	1.7	4.2	1,1,1,0,0,0	-
267	3.2	1.2	4.2	0,0,0,0,0,0	-
268	3.2	1.5	4.2	0,0,0,0,0,0	-
269	5.8	0.75	4.2	0,0,0,0,0,0	-
270	5.8	1.7	4.2	1,1,1,0,0,0	-
271	5.8	1.2	4.2	0,0,0,0,0,0	-
272	5.8	1.5	4.2	0,0,0,0,0,0	-
273	3.2	1.1	4.2	0,0,0,0,0,0	-
274	3.2	0.75	4.2	0,0,0,0,0,0	-
275	3.2	1.5	4.3	0,0,0,0,0,0	-
276	5.8	1.1	4.2	0,0,0,0,0,0	-
277	5.8	0.75	4.2	0,0,0,0,0,0	-
278	5.8	1.5	4.3	0,0,0,0,0,0	-
279	3.2	0.75	4.3	0,0,0,0,0,0	-

280	3.2	0.75	4.3	0,0,0,0,0	-
281	3.2	1.5	5.2	0,0,0,0,0	-
282	5.8	0.75	4.3	0,0,0,0,0	-
283	5.8	0.75	4.3	0,0,0,0,0	-
284	5.8	1.5	5.2	0,0,0,0,0	-
285	3.2	0.75	4.7	0,0,0,0,0	-
286	3.2	0.75	5.2	0,0,0,0,0	-
287	3.2	1.5	6.2	0,0,0,0,0	-
288	5.8	0.75	4.7	0,0,0,0,0	-
289	5.8	0.75	5.2	0,0,0,0,0	-
290	5.8	1.5	6.2	0,0,0,0,0	-
291	3.2	0.75	6.2	0,0,0,0,0	-
292	3.2	1.2	6.2	0,0,0,0,0	-
293	3.2	1.5	6.2	0,0,0,0,0	-
294	5.8	0.75	6.2	0,0,0,0,0	-
295	5.8	1.2	6.2	0,0,0,0,0	-
296	5.8	1.5	6.2	0,0,0,0,0	-
297	3.2	1.1	6.2	0,0,0,0,0	-
298	3.2	0.75	6.2	0,0,0,0,0	-
299	3.2	1.5	6.3	0,0,0,0,0	-
300	5.8	1.1	6.2	0,0,0,0,0	-
301	5.8	0.75	6.2	0,0,0,0,0	-
302	5.8	1.5	6.3	0,0,0,0,0	-
303	3.2	0.75	6.3	0,0,0,0,0	-
304	3.2	0.75	6.3	0,0,0,0,0	-
305	3.2	1.5	7.2	0,0,0,0,0	-
306	5.8	0.75	6.3	0,0,0,0,0	-
307	5.8	0.75	6.3	0,0,0,0,0	-
308	5.8	1.5	7.2	0,0,0,0,0	-
309	3.2	0.75	6.7	0,0,0,0,0	-
310	3.2	0.75	7.2	0,0,0,0,0	-
311	3.2	1.5	8.2	0,0,0,0,0	-
312	5.8	0.75	6.7	0,0,0,0,0	-
313	5.8	0.75	7.2	0,0,0,0,0	-
314	5.8	1.5	8.2	0,0,0,0,0	-
315	3.2	0.75	8.2	0,0,0,0,0	-
316	3.2	1.7	8.2	1,1,1,0,0	-
317	3.2	1.2	8.2	0,0,0,0,0	-
318	3.2	1.5	8.2	0,0,0,0,0	-
319	5.8	0.75	8.2	0,0,0,0,0	-
320	5.8	1.7	8.2	1,1,1,0,0	-
321	5.8	1.2	8.2	0,0,0,0,0	-
322	5.8	1.5	8.2	0,0,0,0,0	-
323	3.2	1.1	8.2	0,0,0,0,0	-
324	3.2	0.75	8.2	0,0,0,0,0	-
325	3.2	1.5	8.3	0,0,0,0,0	-
326	5.8	1.1	8.2	0,0,0,0,0	-
327	5.8	0.75	8.2	0,0,0,0,0	-
328	5.8	1.5	8.3	0,0,0,0,0	-
329	3.2	0.75	8.3	0,0,0,0,0	-
330	3.2	0.75	8.3	0,0,0,0,0	-
331	3.2	1.5	9.2	0,0,0,0,0	-
332	5.8	0.75	8.3	0,0,0,0,0	-
333	5.8	0.75	8.3	0,0,0,0,0	-
334	5.8	1.5	9.2	0,0,0,0,0	-
335	3.2	0.75	8.7	0,0,0,0,0	-
336	3.2	0.75	9.2	0,0,0,0,0	-

337	3.2	1.5	10	0,0,0,0,0	-
338	5.8	0.75	8.7	0,0,0,0,0	-
339	5.8	0.75	9.2	0,0,0,0,0	-
340	5.8	1.5	10	0,0,0,0,0	-
341	3.2	0.75	10	0,0,0,0,0	-
342	3.2	1.2	10	0,0,0,0,0	-
343	3.2	1.5	10	0,0,0,0,0	-
344	5.8	0.75	10	0,0,0,0,0	-
345	5.8	1.2	10	0,0,0,0,0	-
346	5.8	1.5	10	0,0,0,0,0	-
347	3.2	1.1	10	0,0,0,0,0	-
348	3.2	0.75	10	0,0,0,0,0	-
349	3.2	1.5	10	0,0,0,0,0	-
350	5.8	1.1	10	0,0,0,0,0	-
351	5.8	0.75	10	0,0,0,0,0	-
352	5.8	1.5	10	0,0,0,0,0	-
353	3.2	0.75	10	0,0,0,0,0	-
354	3.2	0.75	10	0,0,0,0,0	-
355	3.2	1.5	11	0,0,0,0,0	-
356	5.8	0.75	10	0,0,0,0,0	-
357	5.8	0.75	10	0,0,0,0,0	-
358	5.8	1.5	11	0,0,0,0,0	-
359	3.2	0.75	11	0,0,0,0,0	-
360	3.2	0.75	11	0,0,0,0,0	-
361	3.2	1.5	12	0,0,0,0,0	-
362	5.8	0.75	11	0,0,0,0,0	-
363	5.8	0.75	11	0,0,0,0,0	-
364	5.8	1.5	12	0,0,0,0,0	-
365	3.2	0.75	12	0,0,0,0,0	-
366	3.2	1.7	12	1,1,1,0,0	-
367	3.2	1.2	12	0,0,0,0,0	-
368	3.2	1.5	12	0,0,0,0,0	-
369	5.8	0.75	12	0,0,0,0,0	-
370	5.8	1.7	12	1,1,1,0,0	-
371	5.8	1.2	12	0,0,0,0,0	-
372	5.8	1.5	12	0,0,0,0,0	-
373	3.2	1.1	12	0,0,0,0,0	-
374	3.2	0.75	12	0,0,0,0,0	-
375	3.2	1.5	12	0,0,0,0,0	-
376	5.8	1.1	12	0,0,0,0,0	-
377	5.8	0.75	12	0,0,0,0,0	-
378	5.8	1.5	12	0,0,0,0,0	-
379	3.2	0.75	12	0,0,0,0,0	-
380	3.2	0.75	12	0,0,0,0,0	-
381	3.2	1.5	13	0,0,0,0,0	-
382	5.8	0.75	12	0,0,0,0,0	-
383	5.8	0.75	12	0,0,0,0,0	-
384	5.8	1.5	13	0,0,0,0,0	-
385	3.2	0.75	13	0,0,0,0,0	-
386	3.2	0.75	13	0,0,0,0,0	-
387	3.2	1.5	14	0,0,0,0,0	-
388	5.8	0.75	13	0,0,0,0,0	-
389	5.8	0.75	13	0,0,0,0,0	-
390	5.8	1.5	14	0,0,0,0,0	-
391	3.2	0.75	14	0,0,0,0,0	-
392	3.2	1.5	14	0,0,0,0,0	-
393	3.2	1.2	14	0,0,0,0,0	-

394	5.8	0.75	14	0,0,0,0,0	-
395	5.8	1.5	14	0,0,0,0,0	-
396	5.8	1.2	14	0,0,0,0,0	-
397	3.2	0.75	14	0,0,0,0,0	-
398	3.2	1.1	14	0,0,0,0,0	-
399	3.2	1.5	14	0,0,0,0,0	-
400	5.8	0.75	14	0,0,0,0,0	-
401	5.8	1.1	14	0,0,0,0,0	-
402	5.8	1.5	14	0,0,0,0,0	-
403	3.2	0.75	14	0,0,0,0,0	-
404	3.2	1.5	15	0,0,0,0,0	-
405	3.2	0.75	14	0,0,0,0,0	-
406	5.8	0.75	14	0,0,0,0,0	-
407	5.8	1.5	15	0,0,0,0,0	-
408	5.8	0.75	14	0,0,0,0,0	-
409	3.2	1.5	16	0,0,0,0,0	-
410	3.2	0.75	15	0,0,0,0,0	-
411	3.2	0.75	15	0,0,0,0,0	-
412	5.8	1.5	16	0,0,0,0,0	-
413	5.8	0.75	15	0,0,0,0,0	-
414	5.8	0.75	15	0,0,0,0,0	-
415	3.2	0.75	16	0,0,0,0,0	-
416	5.8	0.75	16	0,0,0,0,0	-
417	6.5	0.75	0	1,1,1,0,0,0	-
418	6.5	0.75	0.2	0,0,0,0,0	-
419	6.5	1.1	0.2	0,0,0,0,0	-
420	9	0.75	0.2	0,0,0,0,0	-
421	6.5	0.75	0.25	0,0,0,0,0	-
422	6.5	1.2	0.2	0,0,0,0,0	-
423	9	1.1	0.2	0,0,0,0,0	-
424	9	0.75	0.25	0,0,0,0,0	-
425	9	0.75	0	1,1,1,0,0,0	-
426	6.5	1.5	0.25	0,0,0,0,0	-
427	6.5	0.75	0.28	0,0,0,0,0	-
428	6.5	1.5	0.2	0,0,0,0,0	-
429	9	1.2	0.2	0,0,0,0,0	-
430	9	1.5	0.25	0,0,0,0,0	-
431	9	0.75	0.28	0,0,0,0,0	-
432	6.5	1.5	0.33	0,0,0,0,0	-
433	6.5	0.75	0.33	0,0,0,0,0	-
434	6.5	1.7	0.2	1,1,1,0,0,0	-
435	9	1.5	0.2	0,0,0,0,0	-
436	6.5	1.5	0	1,1,1,0,0,0	-
437	9	1.5	0.33	0,0,0,0,0	-
438	9	0.75	0.33	0,0,0,0,0	-
439	6.5	1.5	1.2	0,0,0,0,0	-
440	6.5	0.75	0.7	0,0,0,0,0	-
441	9	1.7	0.2	1,1,1,0,0,0	-
442	9	1.5	0	1,1,1,0,0,0	-
443	9	1.5	1.2	0,0,0,0,0	-
444	9	0.75	0.7	0,0,0,0,0	-
445	6.5	0.75	1.2	0,0,0,0,0	-
446	6.5	1.5	2.2	0,0,0,0,0	-
447	9	0.75	1.2	0,0,0,0,0	-
448	9	1.5	2.2	0,0,0,0,0	-
449	6.5	0.75	2.2	0,0,0,0,0	-
450	6.5	1.2	2.2	0,0,0,0,0	-

451	6.5	1.5	2.2	0,0,0,0,0	-
452	9	0.75	2.2	0,0,0,0,0	-
453	9	1.2	2.2	0,0,0,0,0	-
454	9	1.5	2.2	0,0,0,0,0	-
455	6.5	1.1	2.2	0,0,0,0,0	-
456	6.5	0.75	2.2	0,0,0,0,0	-
457	6.5	1.5	2.3	0,0,0,0,0	-
458	9	1.1	2.2	0,0,0,0,0	-
459	9	0.75	2.2	0,0,0,0,0	-
460	9	1.5	2.3	0,0,0,0,0	-
461	6.5	0.75	2.3	0,0,0,0,0	-
462	6.5	0.75	2.3	0,0,0,0,0	-
463	6.5	1.5	3.2	0,0,0,0,0	-
464	9	0.75	2.3	0,0,0,0,0	-
465	9	0.75	2.3	0,0,0,0,0	-
466	9	1.5	3.2	0,0,0,0,0	-
467	6.5	0.75	2.7	0,0,0,0,0	-
468	6.5	0.75	3.2	0,0,0,0,0	-
469	6.5	1.5	4.2	0,0,0,0,0	-
470	9	0.75	2.7	0,0,0,0,0	-
471	9	1.5	4.2	0,0,0,0,0	-
472	9	0.75	3.2	0,0,0,0,0	-
473	6.5	0.75	4.2	0,0,0,0,0	-
474	6.5	1.7	4.2	1,1,1,0,0,0	-
475	6.5	1.5	4.2	0,0,0,0,0	-
476	6.5	1.2	4.2	0,0,0,0,0	-
477	9	1.7	4.2	1,1,1,0,0,0	-
478	9	1.5	4.2	0,0,0,0,0	-
479	9	1.2	4.2	0,0,0,0,0	-
480	9	0.75	4.2	0,0,0,0,0	-
481	6.5	0.75	4.2	0,0,0,0,0	-
482	6.5	1.1	4.2	0,0,0,0,0	-
483	6.5	1.5	4.3	0,0,0,0,0	-
484	9	1.5	4.3	0,0,0,0,0	-
485	9	0.75	4.2	0,0,0,0,0	-
486	9	1.1	4.2	0,0,0,0,0	-
487	6.5	0.75	4.3	0,0,0,0,0	-
488	6.5	1.5	5.2	0,0,0,0,0	-
489	6.5	0.75	4.3	0,0,0,0,0	-
490	9	1.5	5.2	0,0,0,0,0	-
491	9	0.75	4.3	0,0,0,0,0	-
492	9	0.75	4.3	0,0,0,0,0	-
493	6.5	1.5	6.2	0,0,0,0,0	-
494	6.5	0.75	5.2	0,0,0,0,0	-
495	6.5	0.75	4.7	0,0,0,0,0	-
496	9	1.5	6.2	0,0,0,0,0	-
497	9	0.75	5.2	0,0,0,0,0	-
498	9	0.75	4.7	0,0,0,0,0	-
499	6.5	1.5	6.2	0,0,0,0,0	-
500	6.5	1.2	6.2	0,0,0,0,0	-
501	6.5	0.75	6.2	0,0,0,0,0	-
502	9	1.5	6.2	0,0,0,0,0	-
503	9	1.2	6.2	0,0,0,0,0	-
504	9	0.75	6.2	0,0,0,0,0	-
505	6.5	1.5	6.3	0,0,0,0,0	-
506	6.5	0.75	6.2	0,0,0,0,0	-
507	6.5	1.1	6.2	0,0,0,0,0	-

508	9	1.5	6.3	0,0,0,0,0	-
509	9	0.75	6.2	0,0,0,0,0	-
510	9	1.1	6.2	0,0,0,0,0	-
511	6.5	1.5	7.2	0,0,0,0,0	-
512	6.5	0.75	6.3	0,0,0,0,0	-
513	6.5	0.75	6.3	0,0,0,0,0	-
514	9	1.5	7.2	0,0,0,0,0	-
515	9	0.75	6.3	0,0,0,0,0	-
516	9	0.75	6.3	0,0,0,0,0	-
517	6.5	1.5	8.2	0,0,0,0,0	-
518	6.5	0.75	7.2	0,0,0,0,0	-
519	6.5	0.75	6.7	0,0,0,0,0	-
520	9	1.5	8.2	0,0,0,0,0	-
521	9	0.75	7.2	0,0,0,0,0	-
522	9	0.75	6.7	0,0,0,0,0	-
523	6.5	1.7	8.2	1,1,1,0,0	-
524	6.5	1.5	8.2	0,0,0,0,0	-
525	6.5	1.2	8.2	0,0,0,0,0	-
526	6.5	0.75	8.2	0,0,0,0,0	-
527	9	1.7	8.2	1,1,1,0,0	-
528	9	1.5	8.2	0,0,0,0,0	-
529	9	1.2	8.2	0,0,0,0,0	-
530	9	0.75	8.2	0,0,0,0,0	-
531	6.5	1.5	8.3	0,0,0,0,0	-
532	6.5	0.75	8.2	0,0,0,0,0	-
533	6.5	1.1	8.2	0,0,0,0,0	-
534	9	1.5	8.3	0,0,0,0,0	-
535	9	0.75	8.2	0,0,0,0,0	-
536	9	1.1	8.2	0,0,0,0,0	-
537	6.5	1.5	9.2	0,0,0,0,0	-
538	6.5	0.75	8.3	0,0,0,0,0	-
539	6.5	0.75	8.3	0,0,0,0,0	-
540	9	0.75	8.3	0,0,0,0,0	-
541	9	1.5	9.2	0,0,0,0,0	-
542	9	0.75	8.3	0,0,0,0,0	-
543	6.5	0.75	9.2	0,0,0,0,0	-
544	6.5	1.5	10	0,0,0,0,0	-
545	6.5	0.75	8.7	0,0,0,0,0	-
546	9	0.75	8.7	0,0,0,0,0	-
547	9	0.75	9.2	0,0,0,0,0	-
548	9	1.5	10	0,0,0,0,0	-
549	6.5	0.75	10	0,0,0,0,0	-
550	6.5	1.2	10	0,0,0,0,0	-
551	6.5	1.5	10	0,0,0,0,0	-
552	9	0.75	10	0,0,0,0,0	-
553	9	1.2	10	0,0,0,0,0	-
554	9	1.5	10	0,0,0,0,0	-
555	6.5	1.1	10	0,0,0,0,0	-
556	6.5	0.75	10	0,0,0,0,0	-
557	6.5	1.5	10	0,0,0,0,0	-
558	9	1.1	10	0,0,0,0,0	-
559	9	0.75	10	0,0,0,0,0	-
560	9	1.5	10	0,0,0,0,0	-
561	6.5	0.75	10	0,0,0,0,0	-
562	6.5	0.75	10	0,0,0,0,0	-
563	6.5	1.5	11	0,0,0,0,0	-
564	9	0.75	10	0,0,0,0,0	-

565	9	0.75	10	0,0,0,0,0	-
566	9	1.5	11	0,0,0,0,0	-
567	6.5	0.75	11	0,0,0,0,0	-
568	6.5	0.75	11	0,0,0,0,0	-
569	6.5	1.5	12	0,0,0,0,0	-
570	9	0.75	11	0,0,0,0,0	-
571	9	0.75	11	0,0,0,0,0	-
572	9	1.5	12	0,0,0,0,0	-
573	6.5	0.75	12	0,0,0,0,0	-
574	6.5	1.7	12	1,1,1,0,0	-
575	6.5	1.2	12	0,0,0,0,0	-
576	6.5	1.5	12	0,0,0,0,0	-
577	9	0.75	12	0,0,0,0,0	-
578	9	1.7	12	1,1,1,0,0	-
579	9	1.2	12	0,0,0,0,0	-
580	9	1.5	12	0,0,0,0,0	-
581	6.5	1.1	12	0,0,0,0,0	-
582	6.5	0.75	12	0,0,0,0,0	-
583	6.5	1.5	12	0,0,0,0,0	-
584	9	1.1	12	0,0,0,0,0	-
585	9	0.75	12	0,0,0,0,0	-
586	9	1.5	12	0,0,0,0,0	-
587	6.5	0.75	12	0,0,0,0,0	-
588	6.5	0.75	12	0,0,0,0,0	-
589	6.5	1.5	13	0,0,0,0,0	-
590	9	0.75	12	0,0,0,0,0	-
591	9	0.75	12	0,0,0,0,0	-
592	9	1.5	13	0,0,0,0,0	-
593	6.5	0.75	13	0,0,0,0,0	-
594	6.5	0.75	13	0,0,0,0,0	-
595	6.5	1.5	14	0,0,0,0,0	-
596	9	0.75	13	0,0,0,0,0	-
597	9	0.75	13	0,0,0,0,0	-
598	9	1.5	14	0,0,0,0,0	-
599	6.5	0.75	14	0,0,0,0,0	-
600	6.5	1.5	14	0,0,0,0,0	-
601	6.5	1.2	14	0,0,0,0,0	-
602	9	0.75	14	0,0,0,0,0	-
603	9	1.5	14	0,0,0,0,0	-
604	9	1.2	14	0,0,0,0,0	-
605	6.5	0.75	14	0,0,0,0,0	-
606	6.5	1.1	14	0,0,0,0,0	-
607	6.5	1.5	14	0,0,0,0,0	-
608	9	0.75	14	0,0,0,0,0	-
609	9	1.1	14	0,0,0,0,0	-
610	9	1.5	14	0,0,0,0,0	-
611	6.5	0.75	14	0,0,0,0,0	-
612	6.5	1.5	15	0,0,0,0,0	-
613	6.5	0.75	14	0,0,0,0,0	-
614	9	0.75	14	0,0,0,0,0	-
615	9	1.5	15	0,0,0,0,0	-
616	9	0.75	14	0,0,0,0,0	-
617	6.5	1.5	16	0,0,0,0,0	-
618	6.5	0.75	15	0,0,0,0,0	-
619	6.5	0.75	15	0,0,0,0,0	-
620	9	1.5	16	0,0,0,0,0	-
621	9	0.75	15	0,0,0,0,0	-

622	9	0.75	15	0,0,0,0,0	-
623	6.5	0.75	16	0,0,0,0,0	-
624	9	0.75	16	0,0,0,0,0	-
625	9.8	0.75	0	1,1,1,0,0,0	-
626	9.8	0.75	0.2	0,0,0,0,0	-
627	9.8	1.1	0.2	0,0,0,0,0	-
628	12	0.75	0.2	0,0,0,0,0	-
629	9.8	0.75	0.25	0,0,0,0,0	-
630	9.8	1.2	0.2	0,0,0,0,0	-
631	12	1.1	0.2	0,0,0,0,0	-
632	12	0.75	0	1,1,1,0,0,0	-
633	12	0.75	0.25	0,0,0,0,0	-
634	9.8	1.5	0.25	0,0,0,0,0	-
635	9.8	0.75	0.28	0,0,0,0,0	-
636	9.8	1.5	0.2	0,0,0,0,0	-
637	12	1.2	0.2	0,0,0,0,0	-
638	12	1.5	0.25	0,0,0,0,0	-
639	12	0.75	0.28	0,0,0,0,0	-
640	9.8	1.5	0.33	0,0,0,0,0	-
641	9.8	0.75	0.33	0,0,0,0,0	-
642	9.8	1.7	0.2	1,1,1,0,0,0	-
643	12	1.5	0.2	0,0,0,0,0	-
644	9.8	1.5	0	1,1,1,0,0,0	-
645	12	1.5	0.33	0,0,0,0,0	-
646	12	0.75	0.33	0,0,0,0,0	-
647	9.8	1.5	1.2	0,0,0,0,0	-
648	9.8	0.75	0.7	0,0,0,0,0	-
649	12	1.7	0.2	1,1,1,0,0,0	-
650	12	1.5	0	1,1,1,0,0,0	-
651	12	1.5	1.2	0,0,0,0,0	-
652	12	0.75	0.7	0,0,0,0,0	-
653	9.8	0.75	1.2	0,0,0,0,0	-
654	9.8	1.5	2.2	0,0,0,0,0	-
655	12	0.75	1.2	0,0,0,0,0	-
656	12	1.5	2.2	0,0,0,0,0	-
657	9.8	0.75	2.2	0,0,0,0,0	-
658	9.8	1.2	2.2	0,0,0,0,0	-
659	9.8	1.5	2.2	0,0,0,0,0	-
660	12	0.75	2.2	0,0,0,0,0	-
661	12	1.2	2.2	0,0,0,0,0	-
662	12	1.5	2.2	0,0,0,0,0	-
663	9.8	1.1	2.2	0,0,0,0,0	-
664	9.8	0.75	2.2	0,0,0,0,0	-
665	9.8	1.5	2.3	0,0,0,0,0	-
666	12	1.1	2.2	0,0,0,0,0	-
667	12	0.75	2.2	0,0,0,0,0	-
668	12	1.5	2.3	0,0,0,0,0	-
669	9.8	0.75	2.3	0,0,0,0,0	-
670	9.8	0.75	2.3	0,0,0,0,0	-
671	9.8	1.5	3.2	0,0,0,0,0	-
672	12	0.75	2.3	0,0,0,0,0	-
673	12	0.75	2.3	0,0,0,0,0	-
674	12	1.5	3.2	0,0,0,0,0	-
675	9.8	0.75	2.7	0,0,0,0,0	-
676	9.8	0.75	3.2	0,0,0,0,0	-
677	9.8	1.5	4.2	0,0,0,0,0	-
678	12	0.75	2.7	0,0,0,0,0	-



679	12	0.75	3.2	0,0,0,0,0	-
680	12	1.5	4.2	0,0,0,0,0	-
681	9.8	0.75	4.2	0,0,0,0,0	-
682	9.8	1.7	4.2	1,1,1,0,0,0	-
683	9.8	1.2	4.2	0,0,0,0,0	-
684	9.8	1.5	4.2	0,0,0,0,0	-
685	12	0.75	4.2	0,0,0,0,0	-
686	12	1.7	4.2	1,1,1,0,0,0	-
687	12	1.5	4.2	0,0,0,0,0	-
688	12	1.2	4.2	0,0,0,0,0	-
689	9.8	0.75	4.2	0,0,0,0,0	-
690	9.8	1.1	4.2	0,0,0,0,0	-
691	9.8	1.5	4.3	0,0,0,0,0	-
692	12	0.75	4.2	0,0,0,0,0	-
693	12	1.1	4.2	0,0,0,0,0	-
694	12	1.5	4.3	0,0,0,0,0	-
695	9.8	0.75	4.3	0,0,0,0,0	-
696	9.8	0.75	4.3	0,0,0,0,0	-
697	9.8	1.5	5.2	0,0,0,0,0	-
698	12	0.75	4.3	0,0,0,0,0	-
699	12	1.5	5.2	0,0,0,0,0	-
700	12	0.75	4.3	0,0,0,0,0	-
701	9.8	0.75	4.7	0,0,0,0,0	-
702	9.8	0.75	5.2	0,0,0,0,0	-
703	9.8	1.5	6.2	0,0,0,0,0	-
704	12	1.5	6.2	0,0,0,0,0	-
705	12	0.75	5.2	0,0,0,0,0	-
706	12	0.75	4.7	0,0,0,0,0	-
707	9.8	0.75	6.2	0,0,0,0,0	-
708	9.8	1.5	6.2	0,0,0,0,0	-
709	9.8	1.2	6.2	0,0,0,0,0	-
710	12	1.5	6.2	0,0,0,0,0	-
711	12	1.2	6.2	0,0,0,0,0	-
712	12	0.75	6.2	0,0,0,0,0	-
713	9.8	0.75	6.2	0,0,0,0,0	-
714	9.8	1.1	6.2	0,0,0,0,0	-
715	9.8	1.5	6.3	0,0,0,0,0	-
716	12	1.5	6.3	0,0,0,0,0	-
717	12	0.75	6.2	0,0,0,0,0	-
718	12	1.1	6.2	0,0,0,0,0	-
719	9.8	0.75	6.3	0,0,0,0,0	-
720	9.8	1.5	7.2	0,0,0,0,0	-
721	9.8	0.75	6.3	0,0,0,0,0	-
722	12	1.5	7.2	0,0,0,0,0	-
723	12	0.75	6.3	0,0,0,0,0	-
724	12	0.75	6.3	0,0,0,0,0	-
725	9.8	1.5	8.2	0,0,0,0,0	-
726	9.8	0.75	7.2	0,0,0,0,0	-
727	9.8	0.75	6.7	0,0,0,0,0	-
728	12	1.5	8.2	0,0,0,0,0	-
729	12	0.75	7.2	0,0,0,0,0	-
730	12	0.75	6.7	0,0,0,0,0	-
731	9.8	1.7	8.2	1,1,1,0,0,0	-
732	9.8	1.5	8.2	0,0,0,0,0	-
733	9.8	1.2	8.2	0,0,0,0,0	-
734	9.8	0.75	8.2	0,0,0,0,0	-
735	12	1.7	8.2	1,1,1,0,0,0	-

736	12	1.5	8.2	0,0,0,0,0	-
737	12	1.2	8.2	0,0,0,0,0	-
738	12	0.75	8.2	0,0,0,0,0	-
739	9.8	1.5	8.3	0,0,0,0,0	-
740	9.8	0.75	8.2	0,0,0,0,0	-
741	9.8	1.1	8.2	0,0,0,0,0	-
742	12	1.5	8.3	0,0,0,0,0	-
743	12	0.75	8.2	0,0,0,0,0	-
744	12	1.1	8.2	0,0,0,0,0	-
745	9.8	1.5	9.2	0,0,0,0,0	-
746	9.8	0.75	8.3	0,0,0,0,0	-
747	9.8	0.75	8.3	0,0,0,0,0	-
748	12	1.5	9.2	0,0,0,0,0	-
749	12	0.75	8.3	0,0,0,0,0	-
750	12	0.75	8.3	0,0,0,0,0	-
751	9.8	1.5	10	0,0,0,0,0	-
752	9.8	0.75	9.2	0,0,0,0,0	-
753	9.8	0.75	8.7	0,0,0,0,0	-
754	12	1.5	10	0,0,0,0,0	-
755	12	0.75	9.2	0,0,0,0,0	-
756	12	0.75	8.7	0,0,0,0,0	-
757	9.8	1.5	10	0,0,0,0,0	-
758	9.8	1.2	10	0,0,0,0,0	-
759	9.8	0.75	10	0,0,0,0,0	-
760	12	1.5	10	0,0,0,0,0	-
761	12	1.2	10	0,0,0,0,0	-
762	12	0.75	10	0,0,0,0,0	-
763	9.8	1.5	10	0,0,0,0,0	-
764	9.8	0.75	10	0,0,0,0,0	-
765	9.8	1.1	10	0,0,0,0,0	-
766	12	1.5	10	0,0,0,0,0	-
767	12	0.75	10	0,0,0,0,0	-
768	12	1.1	10	0,0,0,0,0	-
769	9.8	1.5	11	0,0,0,0,0	-
770	9.8	0.75	10	0,0,0,0,0	-
771	9.8	0.75	10	0,0,0,0,0	-
772	12	1.5	11	0,0,0,0,0	-
773	12	0.75	10	0,0,0,0,0	-
774	12	0.75	10	0,0,0,0,0	-
775	9.8	1.5	12	0,0,0,0,0	-
776	9.8	0.75	11	0,0,0,0,0	-
777	9.8	0.75	11	0,0,0,0,0	-
778	12	1.5	12	0,0,0,0,0	-
779	12	0.75	11	0,0,0,0,0	-
780	12	0.75	11	0,0,0,0,0	-
781	9.8	1.7	12	1,1,1,0,0,0	-
782	9.8	1.5	12	0,0,0,0,0	-
783	9.8	1.2	12	0,0,0,0,0	-
784	9.8	0.75	12	0,0,0,0,0	-
785	12	1.7	12	1,1,1,0,0,0	-
786	12	1.5	12	0,0,0,0,0	-
787	12	1.2	12	0,0,0,0,0	-
788	12	0.75	12	0,0,0,0,0	-
789	9.8	1.5	12	0,0,0,0,0	-
790	9.8	0.75	12	0,0,0,0,0	-
791	9.8	1.1	12	0,0,0,0,0	-
792	12	1.5	12	0,0,0,0,0	-

793	12	0.75	12	0,0,0,0,0	-
794	12	1.1	12	0,0,0,0,0	-
795	9.8	1.5	13	0,0,0,0,0	-
796	9.8	0.75	12	0,0,0,0,0	-
797	9.8	0.75	12	0,0,0,0,0	-
798	12	1.5	13	0,0,0,0,0	-
799	12	0.75	12	0,0,0,0,0	-
800	12	0.75	12	0,0,0,0,0	-
801	9.8	1.5	14	0,0,0,0,0	-
802	9.8	0.75	13	0,0,0,0,0	-
803	9.8	0.75	13	0,0,0,0,0	-
804	12	1.5	14	0,0,0,0,0	-
805	12	0.75	13	0,0,0,0,0	-
806	12	0.75	13	0,0,0,0,0	-
807	9.8	1.5	14	0,0,0,0,0	-
808	9.8	1.2	14	0,0,0,0,0	-
809	9.8	0.75	14	0,0,0,0,0	-
810	12	1.5	14	0,0,0,0,0	-
811	12	1.2	14	0,0,0,0,0	-
812	12	0.75	14	0,0,0,0,0	-
813	9.8	1.5	14	0,0,0,0,0	-
814	9.8	0.75	14	0,0,0,0,0	-
815	9.8	1.1	14	0,0,0,0,0	-
816	12	1.5	14	0,0,0,0,0	-
817	12	0.75	14	0,0,0,0,0	-
818	12	1.1	14	0,0,0,0,0	-
819	9.8	1.5	15	0,0,0,0,0	-
820	9.8	0.75	14	0,0,0,0,0	-
821	9.8	0.75	14	0,0,0,0,0	-
822	12	1.5	15	0,0,0,0,0	-
823	12	0.75	14	0,0,0,0,0	-
824	12	0.75	14	0,0,0,0,0	-
825	9.8	1.5	16	0,0,0,0,0	-
826	9.8	0.75	15	0,0,0,0,0	-
827	9.8	0.75	15	0,0,0,0,0	-
828	12	1.5	16	0,0,0,0,0	-
829	12	0.75	15	0,0,0,0,0	-
830	12	0.75	15	0,0,0,0,0	-
831	9.8	0.75	16	0,0,0,0,0	-
832	12	0.75	16	0,0,0,0,0	-
833	13	0.75	0	1,1,1,0,0,0	-
834	13	0.75	0.2	0,0,0,0,0	-
835	13	0.75	0.25	0,0,0,0,0	-
836	13	1.1	0.2	0,0,0,0,0	-
837	16	0.75	0.2	0,0,0,0,0	-
838	13	0.75	0.28	0,0,0,0,0	-
839	13	1.5	0.25	0,0,0,0,0	-
840	13	1.2	0.2	0,0,0,0,0	-
841	16	1.1	0.2	0,0,0,0,0	-
842	16	0.75	0	1,1,1,0,0,0	-
843	16	0.75	0.25	0,0,0,0,0	-
844	13	0.75	0.33	0,0,0,0,0	-
845	16	0.75	0.28	0,0,0,0,0	-
846	13	1.5	0.2	0,0,0,0,0	-
847	13	1.5	0.33	0,0,0,0,0	-
848	16	1.2	0.2	0,0,0,0,0	-
849	16	1.5	0.25	0,0,0,0,0	-

850	13	0.75	0.7	0,0,0,0,0	-
851	16	0.75	0.33	0,0,0,0,0	-
852	13	1.5	0	1,1,1,0,0,0	-
853	13	1.7	0.2	1,1,1,0,0,0	-
854	16	1.5	0.2	0,0,0,0,0,0	-
855	13	1.5	1.2	0,0,0,0,0,0	-
856	16	1.5	0.33	0,0,0,0,0,0	-
857	13	0.75	1.2	0,0,0,0,0,0	-
858	16	0.75	0.7	0,0,0,0,0,0	-
859	16	1.5	0	1,1,1,0,0,0	-
860	16	1.7	0.2	1,1,1,0,0,0	-
861	13	1.5	2.2	0,0,0,0,0,0	-
862	16	1.5	1.2	0,0,0,0,0,0	-
863	13	0.75	2.2	0,0,0,0,0,0	-
864	16	0.75	1.2	0,0,0,0,0,0	-
865	16	1.5	2.2	0,0,0,0,0,0	-
866	13	1.5	2.2	0,0,0,0,0,0	-
867	13	1.2	2.2	0,0,0,0,0,0	-
868	16	0.75	2.2	0,0,0,0,0,0	-
869	13	0.75	2.2	0,0,0,0,0,0	-
870	13	1.1	2.2	0,0,0,0,0,0	-
871	16	1.5	2.2	0,0,0,0,0,0	-
872	16	1.2	2.2	0,0,0,0,0,0	-
873	13	1.5	2.3	0,0,0,0,0,0	-
874	16	0.75	2.2	0,0,0,0,0,0	-
875	16	1.1	2.2	0,0,0,0,0,0	-
876	13	0.75	2.3	0,0,0,0,0,0	-
877	16	1.5	2.3	0,0,0,0,0,0	-
878	13	1.5	3.2	0,0,0,0,0,0	-
879	13	0.75	2.3	0,0,0,0,0,0	-
880	16	0.75	2.3	0,0,0,0,0,0	-
881	16	1.5	3.2	0,0,0,0,0,0	-
882	16	0.75	2.3	0,0,0,0,0,0	-
883	13	0.75	3.2	0,0,0,0,0,0	-
884	13	1.5	4.2	0,0,0,0,0,0	-
885	13	0.75	2.7	0,0,0,0,0,0	-
886	16	0.75	3.2	0,0,0,0,0,0	-
887	16	1.5	4.2	0,0,0,0,0,0	-
888	16	0.75	2.7	0,0,0,0,0,0	-
889	13	0.75	4.2	0,0,0,0,0,0	-
890	13	1.2	4.2	0,0,0,0,0,0	-
891	13	1.7	4.2	1,1,1,0,0,0	-
892	13	1.5	4.2	0,0,0,0,0,0	-
893	16	0.75	4.2	0,0,0,0,0,0	-
894	16	1.2	4.2	0,0,0,0,0,0	-
895	16	1.7	4.2	1,1,1,0,0,0	-
896	16	1.5	4.2	0,0,0,0,0,0	-
897	13	1.1	4.2	0,0,0,0,0,0	-
898	13	0.75	4.2	0,0,0,0,0,0	-
899	13	1.5	4.3	0,0,0,0,0,0	-
900	16	1.1	4.2	0,0,0,0,0,0	-
901	16	0.75	4.2	0,0,0,0,0,0	-
902	16	1.5	4.3	0,0,0,0,0,0	-
903	13	0.75	4.3	0,0,0,0,0,0	-
904	13	0.75	4.3	0,0,0,0,0,0	-
905	13	1.5	5.2	0,0,0,0,0,0	-
906	16	0.75	4.3	0,0,0,0,0,0	-

907	16	0.75	4.3	0,0,0,0,0	-
908	16	1.5	5.2	0,0,0,0,0	-
909	13	0.75	4.7	0,0,0,0,0	-
910	13	0.75	5.2	0,0,0,0,0	-
911	13	1.5	6.2	0,0,0,0,0	-
912	16	0.75	4.7	0,0,0,0,0	-
913	16	0.75	5.2	0,0,0,0,0	-
914	16	1.5	6.2	0,0,0,0,0	-
915	13	0.75	6.2	0,0,0,0,0	-
916	13	1.2	6.2	0,0,0,0,0	-
917	13	1.5	6.2	0,0,0,0,0	-
918	16	0.75	6.2	0,0,0,0,0	-
919	16	1.2	6.2	0,0,0,0,0	-
920	16	1.5	6.2	0,0,0,0,0	-
921	13	1.1	6.2	0,0,0,0,0	-
922	13	0.75	6.2	0,0,0,0,0	-
923	13	1.5	6.3	0,0,0,0,0	-
924	16	1.1	6.2	0,0,0,0,0	-
925	16	0.75	6.2	0,0,0,0,0	-
926	16	1.5	6.3	0,0,0,0,0	-
927	13	0.75	6.3	0,0,0,0,0	-
928	13	0.75	6.3	0,0,0,0,0	-
929	13	1.5	7.2	0,0,0,0,0	-
930	16	0.75	6.3	0,0,0,0,0	-
931	16	0.75	6.3	0,0,0,0,0	-
932	16	1.5	7.2	0,0,0,0,0	-
933	13	0.75	6.7	0,0,0,0,0	-
934	13	0.75	7.2	0,0,0,0,0	-
935	13	1.5	8.2	0,0,0,0,0	-
936	16	0.75	6.7	0,0,0,0,0	-
937	16	0.75	7.2	0,0,0,0,0	-
938	16	1.5	8.2	0,0,0,0,0	-
939	13	0.75	8.2	0,0,0,0,0	-
940	13	1.2	8.2	0,0,0,0,0	-
941	13	1.7	8.2	1,1,1,0,0	-
942	13	1.5	8.2	0,0,0,0,0	-
943	16	0.75	8.2	0,0,0,0,0	-
944	16	1.2	8.2	0,0,0,0,0	-
945	16	1.7	8.2	1,1,1,0,0	-
946	16	1.5	8.2	0,0,0,0,0	-
947	13	1.1	8.2	0,0,0,0,0	-
948	13	0.75	8.2	0,0,0,0,0	-
949	13	1.5	8.3	0,0,0,0,0	-
950	16	1.1	8.2	0,0,0,0,0	-
951	16	0.75	8.2	0,0,0,0,0	-
952	16	1.5	8.3	0,0,0,0,0	-
953	13	0.75	8.3	0,0,0,0,0	-
954	13	0.75	8.3	0,0,0,0,0	-
955	13	1.5	9.2	0,0,0,0,0	-
956	16	0.75	8.3	0,0,0,0,0	-
957	16	0.75	8.3	0,0,0,0,0	-
958	16	1.5	9.2	0,0,0,0,0	-
959	13	0.75	8.7	0,0,0,0,0	-
960	13	0.75	9.2	0,0,0,0,0	-
961	13	1.5	10	0,0,0,0,0	-
962	16	0.75	8.7	0,0,0,0,0	-
963	16	0.75	9.2	0,0,0,0,0	-

964	16	1.5	10	0,0,0,0,0	-
965	13	0.75	10	0,0,0,0,0	-
966	13	1.2	10	0,0,0,0,0	-
967	13	1.5	10	0,0,0,0,0	-
968	16	0.75	10	0,0,0,0,0	-
969	16	1.2	10	0,0,0,0,0	-
970	16	1.5	10	0,0,0,0,0	-
971	13	1.1	10	0,0,0,0,0	-
972	13	0.75	10	0,0,0,0,0	-
973	13	1.5	10	0,0,0,0,0	-
974	16	1.1	10	0,0,0,0,0	-
975	16	0.75	10	0,0,0,0,0	-
976	16	1.5	10	0,0,0,0,0	-
977	13	0.75	10	0,0,0,0,0	-
978	13	0.75	10	0,0,0,0,0	-
979	13	1.5	11	0,0,0,0,0	-
980	16	0.75	10	0,0,0,0,0	-
981	16	0.75	10	0,0,0,0,0	-
982	16	1.5	11	0,0,0,0,0	-
983	13	0.75	11	0,0,0,0,0	-
984	13	0.75	11	0,0,0,0,0	-
985	13	1.5	12	0,0,0,0,0	-
986	16	0.75	11	0,0,0,0,0	-
987	16	0.75	11	0,0,0,0,0	-
988	16	1.5	12	0,0,0,0,0	-
989	13	0.75	12	0,0,0,0,0	-
990	13	1.2	12	0,0,0,0,0	-
991	13	1.7	12	1,1,1,0,0,0	-
992	13	1.5	12	0,0,0,0,0	-
993	16	0.75	12	0,0,0,0,0	-
994	16	1.2	12	0,0,0,0,0	-
995	16	1.7	12	1,1,1,0,0,0	-
996	16	1.5	12	0,0,0,0,0	-
997	13	1.1	12	0,0,0,0,0	-
998	13	0.75	12	0,0,0,0,0	-
999	13	1.5	12	0,0,0,0,0	-
1000	16	1.1	12	0,0,0,0,0	-
1001	16	0.75	12	0,0,0,0,0	-
1002	16	1.5	12	0,0,0,0,0	-
1003	13	0.75	12	0,0,0,0,0	-
1004	13	0.75	12	0,0,0,0,0	-
1005	13	1.5	13	0,0,0,0,0	-
1006	16	0.75	12	0,0,0,0,0	-
1007	16	0.75	12	0,0,0,0,0	-
1008	16	1.5	13	0,0,0,0,0	-
1009	13	0.75	13	0,0,0,0,0	-
1010	13	0.75	13	0,0,0,0,0	-
1011	13	1.5	14	0,0,0,0,0	-
1012	16	0.75	13	0,0,0,0,0	-
1013	16	0.75	13	0,0,0,0,0	-
1014	16	1.5	14	0,0,0,0,0	-
1015	13	0.75	14	0,0,0,0,0	-
1016	13	1.2	14	0,0,0,0,0	-
1017	13	1.5	14	0,0,0,0,0	-
1018	16	0.75	14	0,0,0,0,0	-
1019	16	1.2	14	0,0,0,0,0	-
1020	16	1.5	14	0,0,0,0,0	-

1021	13	1.1	14	0,0,0,0,0	-
1022	13	0.75	14	0,0,0,0,0	-
1023	13	1.5	14	0,0,0,0,0	-
1024	16	1.1	14	0,0,0,0,0	-
1025	16	0.75	14	0,0,0,0,0	-
1026	16	1.5	14	0,0,0,0,0	-
1027	13	0.75	14	0,0,0,0,0	-
1028	13	0.75	14	0,0,0,0,0	-
1029	13	1.5	15	0,0,0,0,0	-
1030	16	0.75	14	0,0,0,0,0	-
1031	16	0.75	14	0,0,0,0,0	-
1032	16	1.5	15	0,0,0,0,0	-
1033	13	0.75	15	0,0,0,0,0	-
1034	13	0.75	15	0,0,0,0,0	-
1035	13	1.5	16	0,0,0,0,0	-
1036	16	0.75	15	0,0,0,0,0	-
1037	16	0.75	15	0,0,0,0,0	-
1038	16	1.5	16	0,0,0,0,0	-
1039	13	0.75	16	0,0,0,0,0	-
1040	16	0.75	16	0,0,0,0,0	-
1041	16	0.75	0	1,1,1,0,0,0	-
1042	16	0.75	0.2	0,0,0,0,0	-
1043	16	0.75	0.25	0,0,0,0,0	-
1044	16	1.1	0.2	0,0,0,0,0	-
1045	19	0.75	0.2	0,0,0,0,0	-
1046	16	0.75	0.28	0,0,0,0,0	-
1047	16	1.5	0.25	0,0,0,0,0	-
1048	16	1.2	0.2	0,0,0,0,0	-
1049	19	1.1	0.2	0,0,0,0,0	-
1050	19	0.75	0.25	0,0,0,0,0	-
1051	19	0.75	0	1,1,1,0,0,0	-
1052	16	0.75	0.33	0,0,0,0,0	-
1053	19	0.75	0.28	0,0,0,0,0	-
1054	16	1.5	0.2	0,0,0,0,0	-
1055	16	1.5	0.33	0,0,0,0,0	-
1056	19	1.2	0.2	0,0,0,0,0	-
1057	19	1.5	0.25	0,0,0,0,0	-
1058	16	0.75	0.7	0,0,0,0,0	-
1059	19	0.75	0.33	0,0,0,0,0	-
1060	19	1.5	0.2	0,0,0,0,0	-
1061	16	1.7	0.2	1,1,1,0,0,0	-
1062	16	1.5	0	1,1,1,0,0,0	-
1063	16	1.5	1.2	0,0,0,0,0	-
1064	19	1.5	0.33	0,0,0,0,0	-
1065	16	0.75	1.2	0,0,0,0,0	-
1066	19	0.75	0.7	0,0,0,0,0	-
1067	19	1.7	0.2	1,1,1,0,0,0	-
1068	19	1.5	0	1,1,1,0,0,0	-
1069	16	1.5	2.2	0,0,0,0,0	-
1070	19	1.5	1.2	0,0,0,0,0	-
1071	16	0.75	2.2	0,0,0,0,0	-
1072	19	0.75	1.2	0,0,0,0,0	-
1073	16	1.5	2.2	0,0,0,0,0	-
1074	16	1.2	2.2	0,0,0,0,0	-
1075	19	1.5	2.2	0,0,0,0,0	-
1076	16	0.75	2.2	0,0,0,0,0	-
1077	16	1.1	2.2	0,0,0,0,0	-

1078	19	0.75	2.2	0,0,0,0,0	-
1079	16	1.5	2.3	0,0,0,0,0	-
1080	19	1.2	2.2	0,0,0,0,0	-
1081	19	1.5	2.2	0,0,0,0,0	-
1082	16	0.75	2.3	0,0,0,0,0	-
1083	19	1.1	2.2	0,0,0,0,0	-
1084	19	0.75	2.2	0,0,0,0,0	-
1085	16	1.5	3.2	0,0,0,0,0	-
1086	16	0.75	2.3	0,0,0,0,0	-
1087	19	1.5	2.3	0,0,0,0,0	-
1088	19	0.75	2.3	0,0,0,0,0	-
1089	16	1.5	4.2	0,0,0,0,0	-
1090	16	0.75	3.2	0,0,0,0,0	-
1091	16	0.75	2.7	0,0,0,0,0	-
1092	19	1.5	3.2	0,0,0,0,0	-
1093	19	0.75	2.3	0,0,0,0,0	-
1094	16	1.5	4.2	0,0,0,0,0	-
1095	19	1.5	4.2	0,0,0,0,0	-
1096	16	1.7	4.2	1,1,1,0,0,0	-
1097	16	1.2	4.2	0,0,0,0,0	-
1098	16	0.75	4.2	0,0,0,0,0	-
1099	19	0.75	3.2	0,0,0,0,0	-
1100	19	0.75	2.7	0,0,0,0,0	-
1101	16	1.5	4.3	0,0,0,0,0	-
1102	16	0.75	4.2	0,0,0,0,0	-
1103	19	1.5	4.2	0,0,0,0,0	-
1104	19	1.7	4.2	1,1,1,0,0,0	-
1105	19	1.2	4.2	0,0,0,0,0	-
1106	16	1.1	4.2	0,0,0,0,0	-
1107	19	0.75	4.2	0,0,0,0,0	-
1108	16	1.5	5.2	0,0,0,0,0	-
1109	16	0.75	4.3	0,0,0,0,0	-
1110	16	0.75	4.3	0,0,0,0,0	-
1111	19	1.5	4.3	0,0,0,0,0	-
1112	19	0.75	4.2	0,0,0,0,0	-
1113	19	1.1	4.2	0,0,0,0,0	-
1114	16	1.5	6.2	0,0,0,0,0	-
1115	16	0.75	5.2	0,0,0,0,0	-
1116	16	0.75	4.7	0,0,0,0,0	-
1117	19	0.75	4.3	0,0,0,0,0	-
1118	19	1.5	5.2	0,0,0,0,0	-
1119	19	0.75	4.3	0,0,0,0,0	-
1120	19	1.5	6.2	0,0,0,0,0	-
1121	16	1.5	6.2	0,0,0,0,0	-
1122	16	1.2	6.2	0,0,0,0,0	-
1123	16	0.75	6.2	0,0,0,0,0	-
1124	19	0.75	5.2	0,0,0,0,0	-
1125	19	0.75	4.7	0,0,0,0,0	-
1126	19	1.5	6.2	0,0,0,0,0	-
1127	19	1.2	6.2	0,0,0,0,0	-
1128	16	1.5	6.3	0,0,0,0,0	-
1129	16	0.75	6.2	0,0,0,0,0	-
1130	16	1.1	6.2	0,0,0,0,0	-
1131	19	0.75	6.2	0,0,0,0,0	-
1132	19	1.5	6.3	0,0,0,0,0	-
1133	19	0.75	6.2	0,0,0,0,0	-
1134	19	1.1	6.2	0,0,0,0,0	-



1135	16	1.5	7.2	0,0,0,0,0	-
1136	16	0.75	6.3	0,0,0,0,0	-
1137	16	0.75	6.3	0,0,0,0,0	-
1138	19	1.5	7.2	0,0,0,0,0	-
1139	19	0.75	6.3	0,0,0,0,0	-
1140	19	0.75	6.3	0,0,0,0,0	-
1141	16	1.5	8.2	0,0,0,0,0	-
1142	16	0.75	7.2	0,0,0,0,0	-
1143	16	0.75	6.7	0,0,0,0,0	-
1144	19	1.5	8.2	0,0,0,0,0	-
1145	19	0.75	7.2	0,0,0,0,0	-
1146	19	0.75	6.7	0,0,0,0,0	-
1147	16	1.2	8.2	0,0,0,0,0	-
1148	16	1.5	8.2	0,0,0,0,0	-
1149	16	1.7	8.2	1,1,1,0,0,0	-
1150	16	0.75	8.2	0,0,0,0,0	-
1151	19	1.2	8.2	0,0,0,0,0	-
1152	19	1.5	8.2	0,0,0,0,0	-
1153	19	1.7	8.2	1,1,1,0,0,0	-
1154	19	0.75	8.2	0,0,0,0,0	-
1155	16	1.1	8.2	0,0,0,0,0	-
1156	16	1.5	8.3	0,0,0,0,0	-
1157	16	0.75	8.2	0,0,0,0,0	-
1158	19	1.1	8.2	0,0,0,0,0	-
1159	19	1.5	8.3	0,0,0,0,0	-
1160	19	0.75	8.2	0,0,0,0,0	-
1161	16	1.5	9.2	0,0,0,0,0	-
1162	16	0.75	8.3	0,0,0,0,0	-
1163	16	0.75	8.3	0,0,0,0,0	-
1164	19	1.5	9.2	0,0,0,0,0	-
1165	19	0.75	8.3	0,0,0,0,0	-
1166	19	0.75	8.3	0,0,0,0,0	-
1167	16	1.5	10	0,0,0,0,0	-
1168	16	0.75	9.2	0,0,0,0,0	-
1169	16	0.75	8.7	0,0,0,0,0	-
1170	19	1.5	10	0,0,0,0,0	-
1171	19	0.75	9.2	0,0,0,0,0	-
1172	19	0.75	8.7	0,0,0,0,0	-
1173	16	1.2	10	0,0,0,0,0	-
1174	16	1.5	10	0,0,0,0,0	-
1175	16	0.75	10	0,0,0,0,0	-
1176	19	1.5	10	0,0,0,0,0	-
1177	19	1.2	10	0,0,0,0,0	-
1178	19	0.75	10	0,0,0,0,0	-
1179	16	1.1	10	0,0,0,0,0	-
1180	16	1.5	10	0,0,0,0,0	-
1181	16	0.75	10	0,0,0,0,0	-
1182	19	1.5	10	0,0,0,0,0	-
1183	19	0.75	10	0,0,0,0,0	-
1184	19	1.1	10	0,0,0,0,0	-
1185	16	1.5	11	0,0,0,0,0	-
1186	16	0.75	10	0,0,0,0,0	-
1187	16	0.75	10	0,0,0,0,0	-
1188	19	1.5	11	0,0,0,0,0	-
1189	19	0.75	10	0,0,0,0,0	-
1190	19	0.75	10	0,0,0,0,0	-
1191	16	0.75	11	0,0,0,0,0	-

1192	16	1.5	12	0,0,0,0,0	-
1193	16	0.75	11	0,0,0,0,0	-
1194	19	0.75	11	0,0,0,0,0	-
1195	19	1.5	12	0,0,0,0,0	-
1196	19	0.75	11	0,0,0,0,0	-
1197	16	0.75	12	0,0,0,0,0	-
1198	16	1.5	12	0,0,0,0,0	-
1199	16	1.2	12	0,0,0,0,0	-
1200	16	1.7	12	1,1,1,0,0,0	-
1201	19	0.75	12	0,0,0,0,0	-
1202	19	1.5	12	0,0,0,0,0	-
1203	19	1.2	12	0,0,0,0,0	-
1204	19	1.7	12	1,1,1,0,0,0	-
1205	16	0.75	12	0,0,0,0,0	-
1206	16	1.1	12	0,0,0,0,0	-
1207	16	1.5	12	0,0,0,0,0	-
1208	19	0.75	12	0,0,0,0,0	-
1209	19	1.1	12	0,0,0,0,0	-
1210	19	1.5	12	0,0,0,0,0	-
1211	16	0.75	12	0,0,0,0,0	-
1212	16	1.5	13	0,0,0,0,0	-
1213	16	0.75	12	0,0,0,0,0	-
1214	19	0.75	12	0,0,0,0,0	-
1215	19	1.5	13	0,0,0,0,0	-
1216	19	0.75	12	0,0,0,0,0	-
1217	16	1.5	14	0,0,0,0,0	-
1218	16	0.75	13	0,0,0,0,0	-
1219	16	0.75	13	0,0,0,0,0	-
1220	19	1.5	14	0,0,0,0,0	-
1221	19	0.75	13	0,0,0,0,0	-
1222	19	0.75	13	0,0,0,0,0	-
1223	16	1.5	14	0,0,0,0,0	-
1224	16	1.2	14	0,0,0,0,0	-
1225	16	0.75	14	0,0,0,0,0	-
1226	19	1.5	14	0,0,0,0,0	-
1227	19	1.2	14	0,0,0,0,0	-
1228	19	0.75	14	0,0,0,0,0	-
1229	16	1.5	14	0,0,0,0,0	-
1230	16	0.75	14	0,0,0,0,0	-
1231	16	1.1	14	0,0,0,0,0	-
1232	19	1.5	14	0,0,0,0,0	-
1233	19	0.75	14	0,0,0,0,0	-
1234	19	1.1	14	0,0,0,0,0	-
1235	16	1.5	15	0,0,0,0,0	-
1236	16	0.75	14	0,0,0,0,0	-
1237	16	0.75	14	0,0,0,0,0	-
1238	19	1.5	15	0,0,0,0,0	-
1239	19	0.75	14	0,0,0,0,0	-
1240	19	0.75	14	0,0,0,0,0	-
1241	16	1.5	16	0,0,0,0,0	-
1242	16	0.75	15	0,0,0,0,0	-
1243	16	0.75	15	0,0,0,0,0	-
1244	19	1.5	16	0,0,0,0,0	-
1245	19	0.75	15	0,0,0,0,0	-
1246	19	0.75	15	0,0,0,0,0	-
1247	16	0.75	16	0,0,0,0,0	-
1248	19	0.75	16	0,0,0,0,0	-

1249	20	0.75	0	1,1,1,0,0,0	-
1250	20	0.75	0.2	0,0,0,0,0,0	-
1251	20	0.75	0.25	0,0,0,0,0,0	-
1252	20	1.1	0.2	0,0,0,0,0,0	-
1253	22	0.75	0.2	0,0,0,0,0,0	-
1254	20	0.75	0.28	0,0,0,0,0,0	-
1255	20	1.5	0.25	0,0,0,0,0,0	-
1256	20	1.2	0.2	0,0,0,0,0,0	-
1257	22	1.1	0.2	0,0,0,0,0,0	-
1258	22	0.75	0.25	0,0,0,0,0,0	-
1259	22	0.75	0	1,1,1,0,0,0	-
1260	20	0.75	0.33	0,0,0,0,0,0	-
1261	22	0.75	0.28	0,0,0,0,0,0	-
1262	20	1.5	0.2	0,0,0,0,0,0	-
1263	20	1.5	0.33	0,0,0,0,0,0	-
1264	22	1.2	0.2	0,0,0,0,0,0	-
1265	22	1.5	0.25	0,0,0,0,0,0	-
1266	20	0.75	0.7	0,0,0,0,0,0	-
1267	22	0.75	0.33	0,0,0,0,0,0	-
1268	20	1.7	0.2	1,1,1,0,0,0	-
1269	22	1.5	0.2	0,0,0,0,0,0	-
1270	20	1.5	0	1,1,1,0,0,0	-
1271	20	1.5	1.2	0,0,0,0,0,0	-
1272	22	1.5	0.33	0,0,0,0,0,0	-
1273	20	0.75	1.2	0,0,0,0,0,0	-
1274	22	0.75	0.7	0,0,0,0,0,0	-
1275	22	1.7	0.2	1,1,1,0,0,0	-
1276	22	1.5	0	1,1,1,0,0,0	-
1277	20	1.5	2.2	0,0,0,0,0,0	-
1278	22	1.5	1.2	0,0,0,0,0,0	-
1279	20	0.75	2.2	0,0,0,0,0,0	-
1280	22	0.75	1.2	0,0,0,0,0,0	-
1281	20	1.5	2.2	0,0,0,0,0,0	-
1282	20	1.2	2.2	0,0,0,0,0,0	-
1283	22	1.5	2.2	0,0,0,0,0,0	-
1284	20	0.75	2.2	0,0,0,0,0,0	-
1285	20	1.1	2.2	0,0,0,0,0,0	-
1286	22	0.75	2.2	0,0,0,0,0,0	-
1287	20	1.5	2.3	0,0,0,0,0,0	-
1288	22	1.2	2.2	0,0,0,0,0,0	-
1289	22	1.5	2.2	0,0,0,0,0,0	-
1290	20	0.75	2.3	0,0,0,0,0,0	-
1291	22	1.1	2.2	0,0,0,0,0,0	-
1292	22	0.75	2.2	0,0,0,0,0,0	-
1293	20	1.5	3.2	0,0,0,0,0,0	-
1294	20	0.75	2.3	0,0,0,0,0,0	-
1295	22	1.5	2.3	0,0,0,0,0,0	-
1296	22	0.75	2.3	0,0,0,0,0,0	-
1297	20	1.5	4.2	0,0,0,0,0,0	-
1298	20	0.75	3.2	0,0,0,0,0,0	-
1299	20	0.75	2.7	0,0,0,0,0,0	-
1300	22	1.5	3.2	0,0,0,0,0,0	-
1301	22	0.75	2.3	0,0,0,0,0,0	-
1302	20	1.7	4.2	1,1,1,0,0,0	-
1303	20	1.5	4.2	0,0,0,0,0,0	-
1304	22	1.5	4.2	0,0,0,0,0,0	-
1305	20	1.2	4.2	0,0,0,0,0,0	-

1306	20	0.75	4.2	0,0,0,0,0	-
1307	22	0.75	3.2	0,0,0,0,0	-
1308	22	0.75	2.7	0,0,0,0,0	-
1309	20	1.5	4.3	0,0,0,0,0	-
1310	20	0.75	4.2	0,0,0,0,0	-
1311	22	1.7	4.2	1,1,1,0,0,0	-
1312	22	1.5	4.2	0,0,0,0,0	-
1313	22	1.2	4.2	0,0,0,0,0	-
1314	20	1.1	4.2	0,0,0,0,0	-
1315	22	0.75	4.2	0,0,0,0,0	-
1316	20	1.5	5.2	0,0,0,0,0	-
1317	20	0.75	4.3	0,0,0,0,0	-
1318	20	0.75	4.3	0,0,0,0,0	-
1319	22	1.5	4.3	0,0,0,0,0	-
1320	22	0.75	4.2	0,0,0,0,0	-
1321	22	1.1	4.2	0,0,0,0,0	-
1322	20	1.5	6.2	0,0,0,0,0	-
1323	20	0.75	5.2	0,0,0,0,0	-
1324	20	0.75	4.7	0,0,0,0,0	-
1325	22	0.75	4.3	0,0,0,0,0	-
1326	22	1.5	5.2	0,0,0,0,0	-
1327	22	0.75	4.3	0,0,0,0,0	-
1328	20	1.5	6.2	0,0,0,0,0	-
1329	20	1.2	6.2	0,0,0,0,0	-
1330	22	1.5	6.2	0,0,0,0,0	-
1331	20	0.75	6.2	0,0,0,0,0	-
1332	22	0.75	5.2	0,0,0,0,0	-
1333	22	0.75	4.7	0,0,0,0,0	-
1334	20	1.5	6.3	0,0,0,0,0	-
1335	20	0.75	6.2	0,0,0,0,0	-
1336	20	1.1	6.2	0,0,0,0,0	-
1337	22	1.2	6.2	0,0,0,0,0	-
1338	22	1.5	6.2	0,0,0,0,0	-
1339	22	0.75	6.2	0,0,0,0,0	-
1340	20	1.5	7.2	0,0,0,0,0	-
1341	20	0.75	6.3	0,0,0,0,0	-
1342	20	0.75	6.3	0,0,0,0,0	-
1343	22	1.1	6.2	0,0,0,0,0	-
1344	22	1.5	6.3	0,0,0,0,0	-
1345	22	0.75	6.2	0,0,0,0,0	-
1346	20	1.5	8.2	0,0,0,0,0	-
1347	20	0.75	7.2	0,0,0,0,0	-
1348	20	0.75	6.7	0,0,0,0,0	-
1349	22	0.75	6.3	0,0,0,0,0	-
1350	22	1.5	7.2	0,0,0,0,0	-
1351	22	0.75	6.3	0,0,0,0,0	-
1352	20	1.7	8.2	1,1,1,0,0,0	-
1353	20	1.5	8.2	0,0,0,0,0	-
1354	20	1.2	8.2	0,0,0,0,0	-
1355	22	1.5	8.2	0,0,0,0,0	-
1356	20	0.75	8.2	0,0,0,0,0	-
1357	22	0.75	7.2	0,0,0,0,0	-
1358	22	0.75	6.7	0,0,0,0,0	-
1359	20	1.5	8.3	0,0,0,0,0	-
1360	20	0.75	8.2	0,0,0,0,0	-
1361	20	1.1	8.2	0,0,0,0,0	-
1362	22	1.2	8.2	0,0,0,0,0	-

1363	22	1.7	8.2	1,1,1,0,0,0	-
1364	22	1.5	8.2	0,0,0,0,0	-
1365	22	0.75	8.2	0,0,0,0,0	-
1366	20	1.5	9.2	0,0,0,0,0	-
1367	20	0.75	8.3	0,0,0,0,0	-
1368	20	0.75	8.3	0,0,0,0,0	-
1369	22	1.1	8.2	0,0,0,0,0	-
1370	22	1.5	8.3	0,0,0,0,0	-
1371	22	0.75	8.2	0,0,0,0,0	-
1372	20	1.5	10	0,0,0,0,0	-
1373	20	0.75	9.2	0,0,0,0,0	-
1374	20	0.75	8.7	0,0,0,0,0	-
1375	22	0.75	8.3	0,0,0,0,0	-
1376	22	1.5	9.2	0,0,0,0,0	-
1377	22	0.75	8.3	0,0,0,0,0	-
1378	20	1.5	10	0,0,0,0,0	-
1379	20	1.2	10	0,0,0,0,0	-
1380	22	1.5	10	0,0,0,0,0	-
1381	20	0.75	10	0,0,0,0,0	-
1382	22	0.75	9.2	0,0,0,0,0	-
1383	22	0.75	8.7	0,0,0,0,0	-
1384	20	1.5	10	0,0,0,0,0	-
1385	20	0.75	10	0,0,0,0,0	-
1386	20	1.1	10	0,0,0,0,0	-
1387	22	1.2	10	0,0,0,0,0	-
1388	22	1.5	10	0,0,0,0,0	-
1389	22	0.75	10	0,0,0,0,0	-
1390	20	1.5	11	0,0,0,0,0	-
1391	20	0.75	10	0,0,0,0,0	-
1392	20	0.75	10	0,0,0,0,0	-
1393	22	1.1	10	0,0,0,0,0	-
1394	22	1.5	10	0,0,0,0,0	-
1395	22	0.75	10	0,0,0,0,0	-
1396	20	1.5	12	0,0,0,0,0	-
1397	20	0.75	11	0,0,0,0,0	-
1398	20	0.75	11	0,0,0,0,0	-
1399	22	0.75	10	0,0,0,0,0	-
1400	22	1.5	11	0,0,0,0,0	-
1401	22	0.75	10	0,0,0,0,0	-
1402	20	1.7	12	1,1,1,0,0,0	-
1403	20	1.5	12	0,0,0,0,0	-
1404	22	1.5	12	0,0,0,0,0	-
1405	20	1.2	12	0,0,0,0,0	-
1406	20	0.75	12	0,0,0,0,0	-
1407	22	0.75	11	0,0,0,0,0	-
1408	22	0.75	11	0,0,0,0,0	-
1409	20	1.5	12	0,0,0,0,0	-
1410	20	0.75	12	0,0,0,0,0	-
1411	22	1.7	12	1,1,1,0,0,0	-
1412	22	1.5	12	0,0,0,0,0	-
1413	22	1.2	12	0,0,0,0,0	-
1414	20	1.1	12	0,0,0,0,0	-
1415	22	0.75	12	0,0,0,0,0	-
1416	20	1.5	13	0,0,0,0,0	-
1417	20	0.75	12	0,0,0,0,0	-
1418	20	0.75	12	0,0,0,0,0	-
1419	22	1.5	12	0,0,0,0,0	-

1420	22	0.75	12	0,0,0,0,0	-
1421	22	1.1	12	0,0,0,0,0	-
1422	20	1.5	14	0,0,0,0,0	-
1423	20	0.75	13	0,0,0,0,0	-
1424	20	0.75	13	0,0,0,0,0	-
1425	22	0.75	12	0,0,0,0,0	-
1426	22	1.5	13	0,0,0,0,0	-
1427	22	0.75	12	0,0,0,0,0	-
1428	20	1.5	14	0,0,0,0,0	-
1429	20	1.2	14	0,0,0,0,0	-
1430	22	1.5	14	0,0,0,0,0	-
1431	20	0.75	14	0,0,0,0,0	-
1432	22	0.75	13	0,0,0,0,0	-
1433	22	0.75	13	0,0,0,0,0	-
1434	20	1.5	14	0,0,0,0,0	-
1435	20	0.75	14	0,0,0,0,0	-
1436	20	1.1	14	0,0,0,0,0	-
1437	22	1.2	14	0,0,0,0,0	-
1438	22	1.5	14	0,0,0,0,0	-
1439	22	0.75	14	0,0,0,0,0	-
1440	20	1.5	15	0,0,0,0,0	-
1441	20	0.75	14	0,0,0,0,0	-
1442	20	0.75	14	0,0,0,0,0	-
1443	22	1.1	14	0,0,0,0,0	-
1444	22	1.5	14	0,0,0,0,0	-
1445	22	0.75	14	0,0,0,0,0	-
1446	20	1.5	16	0,0,0,0,0	-
1447	20	0.75	15	0,0,0,0,0	-
1448	20	0.75	15	0,0,0,0,0	-
1449	22	0.75	14	0,0,0,0,0	-
1450	22	1.5	15	0,0,0,0,0	-
1451	22	0.75	14	0,0,0,0,0	-
1452	20	0.75	16	0,0,0,0,0	-
1453	22	0.75	15	0,0,0,0,0	-
1454	22	0.75	15	0,0,0,0,0	-
1455	22	1.5	16	0,0,0,0,0	-
1456	22	0.75	16	0,0,0,0,0	-
1457	23	0.75	0	1,1,1,0,0,0	-
1458	23	0.75	0.2	0,0,0,0,0	-
1459	23	0.75	0.25	0,0,0,0,0	-
1460	23	1.1	0.2	0,0,0,0,0	-
1461	25	0.75	0.2	0,0,0,0,0	-
1462	23	0.75	0.28	0,0,0,0,0	-
1463	23	1.5	0.25	0,0,0,0,0	-
1464	23	1.2	0.2	0,0,0,0,0	-
1465	25	1.1	0.2	0,0,0,0,0	-
1466	25	0.75	0	1,1,1,0,0,0	-
1467	25	0.75	0.25	0,0,0,0,0	-
1468	23	0.75	0.33	0,0,0,0,0	-
1469	25	0.75	0.28	0,0,0,0,0	-
1470	23	1.5	0.2	0,0,0,0,0	-
1471	23	1.5	0.33	0,0,0,0,0	-
1472	25	1.2	0.2	0,0,0,0,0	-
1473	25	1.5	0.25	0,0,0,0,0	-
1474	23	0.75	0.7	0,0,0,0,0	-
1475	25	0.75	0.33	0,0,0,0,0	-
1476	23	1.7	0.2	1,1,1,0,0,0	-

1477	23	1.5	0	1,1,1,0,0,0	-
1478	25	1.5	0.2	0,0,0,0,0	-
1479	23	1.5	1.2	0,0,0,0,0	-
1480	25	1.5	0.33	0,0,0,0,0	-
1481	23	0.75	1.2	0,0,0,0,0	-
1482	25	0.75	0.7	0,0,0,0,0	-
1483	25	1.7	0.2	1,1,1,0,0,0	-
1484	25	1.5	0	1,1,1,0,0,0	-
1485	23	1.5	2.2	0,0,0,0,0	-
1486	25	1.5	1.2	0,0,0,0,0	-
1487	23	0.75	2.2	0,0,0,0,0	-
1488	25	0.75	1.2	0,0,0,0,0	-
1489	23	1.5	2.2	0,0,0,0,0	-
1490	23	1.2	2.2	0,0,0,0,0	-
1491	25	1.5	2.2	0,0,0,0,0	-
1492	23	0.75	2.2	0,0,0,0,0	-
1493	23	1.1	2.2	0,0,0,0,0	-
1494	25	0.75	2.2	0,0,0,0,0	-
1495	23	1.5	2.3	0,0,0,0,0	-
1496	25	1.2	2.2	0,0,0,0,0	-
1497	25	1.5	2.2	0,0,0,0,0	-
1498	23	0.75	2.3	0,0,0,0,0	-
1499	25	1.1	2.2	0,0,0,0,0	-
1500	25	0.75	2.2	0,0,0,0,0	-
1501	23	1.5	3.2	0,0,0,0,0	-
1502	23	0.75	2.3	0,0,0,0,0	-
1503	25	1.5	2.3	0,0,0,0,0	-
1504	25	0.75	2.3	0,0,0,0,0	-
1505	23	1.5	4.2	0,0,0,0,0	-
1506	23	0.75	3.2	0,0,0,0,0	-
1507	23	0.75	2.7	0,0,0,0,0	-
1508	25	1.5	3.2	0,0,0,0,0	-
1509	25	0.75	2.3	0,0,0,0,0	-
1510	23	1.7	4.2	1,1,1,0,0,0	-
1511	23	1.5	4.2	0,0,0,0,0	-
1512	23	1.2	4.2	0,0,0,0,0	-
1513	25	1.5	4.2	0,0,0,0,0	-
1514	23	0.75	4.2	0,0,0,0,0	-
1515	25	0.75	3.2	0,0,0,0,0	-
1516	25	0.75	2.7	0,0,0,0,0	-
1517	23	1.5	4.3	0,0,0,0,0	-
1518	23	0.75	4.2	0,0,0,0,0	-
1519	23	1.1	4.2	0,0,0,0,0	-
1520	25	1.2	4.2	0,0,0,0,0	-
1521	25	1.7	4.2	1,1,1,0,0,0	-
1522	25	1.5	4.2	0,0,0,0,0	-
1523	25	0.75	4.2	0,0,0,0,0	-
1524	23	1.5	5.2	0,0,0,0,0	-
1525	23	0.75	4.3	0,0,0,0,0	-
1526	23	0.75	4.3	0,0,0,0,0	-
1527	25	1.1	4.2	0,0,0,0,0	-
1528	25	1.5	4.3	0,0,0,0,0	-
1529	25	0.75	4.2	0,0,0,0,0	-
1530	23	1.5	6.2	0,0,0,0,0	-
1531	23	0.75	5.2	0,0,0,0,0	-
1532	23	0.75	4.7	0,0,0,0,0	-
1533	25	0.75	4.3	0,0,0,0,0	-

1534	25	1.5	5.2	0,0,0,0,0	-
1535	25	0.75	4.3	0,0,0,0,0	-
1536	23	1.5	6.2	0,0,0,0,0	-
1537	23	1.2	6.2	0,0,0,0,0	-
1538	25	1.5	6.2	0,0,0,0,0	-
1539	23	0.75	6.2	0,0,0,0,0	-
1540	25	0.75	5.2	0,0,0,0,0	-
1541	25	0.75	4.7	0,0,0,0,0	-
1542	23	1.5	6.3	0,0,0,0,0	-
1543	23	0.75	6.2	0,0,0,0,0	-
1544	23	1.1	6.2	0,0,0,0,0	-
1545	25	1.2	6.2	0,0,0,0,0	-
1546	25	1.5	6.2	0,0,0,0,0	-
1547	25	0.75	6.2	0,0,0,0,0	-
1548	23	1.5	7.2	0,0,0,0,0	-
1549	23	0.75	6.3	0,0,0,0,0	-
1550	23	0.75	6.3	0,0,0,0,0	-
1551	25	1.1	6.2	0,0,0,0,0	-
1552	25	1.5	6.3	0,0,0,0,0	-
1553	25	0.75	6.2	0,0,0,0,0	-
1554	23	1.5	8.2	0,0,0,0,0	-
1555	23	0.75	7.2	0,0,0,0,0	-
1556	23	0.75	6.7	0,0,0,0,0	-
1557	25	0.75	6.3	0,0,0,0,0	-
1558	25	1.5	7.2	0,0,0,0,0	-
1559	25	0.75	6.3	0,0,0,0,0	-
1560	23	1.7	8.2	1,1,1,0,0,0	-
1561	23	1.5	8.2	0,0,0,0,0	-
1562	23	1.2	8.2	0,0,0,0,0	-
1563	25	1.5	8.2	0,0,0,0,0	-
1564	23	0.75	8.2	0,0,0,0,0	-
1565	25	0.75	7.2	0,0,0,0,0	-
1566	25	0.75	6.7	0,0,0,0,0	-
1567	23	1.5	8.3	0,0,0,0,0	-
1568	23	0.75	8.2	0,0,0,0,0	-
1569	23	1.1	8.2	0,0,0,0,0	-
1570	25	1.2	8.2	0,0,0,0,0	-
1571	25	1.7	8.2	1,1,1,0,0,0	-
1572	25	1.5	8.2	0,0,0,0,0	-
1573	25	0.75	8.2	0,0,0,0,0	-
1574	23	1.5	9.2	0,0,0,0,0	-
1575	23	0.75	8.3	0,0,0,0,0	-
1576	23	0.75	8.3	0,0,0,0,0	-
1577	25	1.1	8.2	0,0,0,0,0	-
1578	25	1.5	8.3	0,0,0,0,0	-
1579	25	0.75	8.2	0,0,0,0,0	-
1580	23	1.5	10	0,0,0,0,0	-
1581	23	0.75	9.2	0,0,0,0,0	-
1582	23	0.75	8.7	0,0,0,0,0	-
1583	25	0.75	8.3	0,0,0,0,0	-
1584	25	1.5	9.2	0,0,0,0,0	-
1585	25	0.75	8.3	0,0,0,0,0	-
1586	23	1.5	10	0,0,0,0,0	-
1587	23	1.2	10	0,0,0,0,0	-
1588	25	1.5	10	0,0,0,0,0	-
1589	23	0.75	10	0,0,0,0,0	-
1590	25	0.75	9.2	0,0,0,0,0	-



1591	25	0.75	8.7	0,0,0,0,0	-
1592	23	1.5	10	0,0,0,0,0	-
1593	23	0.75	10	0,0,0,0,0	-
1594	23	1.1	10	0,0,0,0,0	-
1595	25	1.2	10	0,0,0,0,0	-
1596	25	1.5	10	0,0,0,0,0	-
1597	25	0.75	10	0,0,0,0,0	-
1598	23	1.5	11	0,0,0,0,0	-
1599	23	0.75	10	0,0,0,0,0	-
1600	23	0.75	10	0,0,0,0,0	-
1601	25	1.1	10	0,0,0,0,0	-
1602	25	1.5	10	0,0,0,0,0	-
1603	25	0.75	10	0,0,0,0,0	-
1604	23	1.5	12	0,0,0,0,0	-
1605	23	0.75	11	0,0,0,0,0	-
1606	23	0.75	11	0,0,0,0,0	-
1607	25	0.75	10	0,0,0,0,0	-
1608	25	1.5	11	0,0,0,0,0	-
1609	25	0.75	10	0,0,0,0,0	-
1610	23	1.7	12	1,1,1,0,0,0	-
1611	25	1.5	12	0,0,0,0,0	-
1612	23	1.5	12	0,0,0,0,0	-
1613	23	1.2	12	0,0,0,0,0	-
1614	23	0.75	12	0,0,0,0,0	-
1615	25	0.75	11	0,0,0,0,0	-
1616	25	0.75	11	0,0,0,0,0	-
1617	25	1.7	12	1,1,1,0,0,0	-
1618	25	1.5	12	0,0,0,0,0	-
1619	25	1.2	12	0,0,0,0,0	-
1620	23	1.5	12	0,0,0,0,0	-
1621	23	0.75	12	0,0,0,0,0	-
1622	23	1.1	12	0,0,0,0,0	-
1623	25	0.75	12	0,0,0,0,0	-
1624	25	1.5	12	0,0,0,0,0	-
1625	25	0.75	12	0,0,0,0,0	-
1626	25	1.1	12	0,0,0,0,0	-
1627	23	1.5	13	0,0,0,0,0	-
1628	23	0.75	12	0,0,0,0,0	-
1629	23	0.75	12	0,0,0,0,0	-
1630	25	1.5	13	0,0,0,0,0	-
1631	25	0.75	12	0,0,0,0,0	-
1632	25	0.75	12	0,0,0,0,0	-
1633	23	1.5	14	0,0,0,0,0	-
1634	23	0.75	13	0,0,0,0,0	-
1635	23	0.75	13	0,0,0,0,0	-
1636	25	1.5	14	0,0,0,0,0	-
1637	25	0.75	13	0,0,0,0,0	-
1638	25	0.75	13	0,0,0,0,0	-
1639	23	1.2	14	0,0,0,0,0	-
1640	23	1.5	14	0,0,0,0,0	-
1641	23	0.75	14	0,0,0,0,0	-
1642	25	1.2	14	0,0,0,0,0	-
1643	25	1.5	14	0,0,0,0,0	-
1644	25	0.75	14	0,0,0,0,0	-
1645	23	1.1	14	0,0,0,0,0	-
1646	23	0.75	14	0,0,0,0,0	-
1647	23	1.5	14	0,0,0,0,0	-

1648	25	1.1	14	0,0,0,0,0	-
1649	25	0.75	14	0,0,0,0,0	-
1650	25	1.5	14	0,0,0,0,0	-
1651	23	0.75	14	0,0,0,0,0	-
1652	23	0.75	14	0,0,0,0,0	-
1653	23	1.5	15	0,0,0,0,0	-
1654	25	0.75	14	0,0,0,0,0	-
1655	25	0.75	14	0,0,0,0,0	-
1656	25	1.5	15	0,0,0,0,0	-
1657	23	0.75	15	0,0,0,0,0	-
1658	23	0.75	15	0,0,0,0,0	-
1659	23	1.5	16	0,0,0,0,0	-
1660	25	0.75	15	0,0,0,0,0	-
1661	25	0.75	15	0,0,0,0,0	-
1662	25	1.5	16	0,0,0,0,0	-
1663	23	0.75	16	0,0,0,0,0	-
1664	25	0.75	16	0,0,0,0,0	-
1665	26	0.75	0	1,1,1,0,0,0	-
1666	26	0.75	0.2	0,0,0,0,0	-
1667	26	1.1	0.2	0,0,0,0,0	-
1668	28	0.75	0.2	0,0,0,0,0	-
1669	26	0.75	0.25	0,0,0,0,0	-
1670	26	1.2	0.2	0,0,0,0,0	-
1671	28	1.1	0.2	0,0,0,0,0	-
1672	28	0.75	0	1,1,1,0,0,0	-
1673	28	0.75	0.25	0,0,0,0,0	-
1674	26	1.5	0.25	0,0,0,0,0	-
1675	26	0.75	0.28	0,0,0,0,0	-
1676	26	1.5	0.2	0,0,0,0,0	-
1677	28	1.2	0.2	0,0,0,0,0	-
1678	28	1.5	0.25	0,0,0,0,0	-
1679	28	0.75	0.28	0,0,0,0,0	-
1680	26	1.5	0.33	0,0,0,0,0	-
1681	26	0.75	0.33	0,0,0,0,0	-
1682	26	1.7	0.2	1,1,1,0,0,0	-
1683	28	1.5	0.2	0,0,0,0,0	-
1684	26	1.5	0	1,1,1,0,0,0	-
1685	28	1.5	0.33	0,0,0,0,0	-
1686	28	0.75	0.33	0,0,0,0,0	-
1687	26	1.5	1.2	0,0,0,0,0	-
1688	26	0.75	0.7	0,0,0,0,0	-
1689	28	1.7	0.2	1,1,1,0,0,0	-
1690	28	1.5	0	1,1,1,0,0,0	-
1691	28	1.5	1.2	0,0,0,0,0	-
1692	28	0.75	0.7	0,0,0,0,0	-
1693	26	0.75	1.2	0,0,0,0,0	-
1694	26	1.5	2.2	0,0,0,0,0	-
1695	28	0.75	1.2	0,0,0,0,0	-
1696	28	1.5	2.2	0,0,0,0,0	-
1697	26	0.75	2.2	0,0,0,0,0	-
1698	26	1.2	2.2	0,0,0,0,0	-
1699	26	1.5	2.2	0,0,0,0,0	-
1700	28	0.75	2.2	0,0,0,0,0	-
1701	28	1.2	2.2	0,0,0,0,0	-
1702	28	1.5	2.2	0,0,0,0,0	-
1703	26	1.1	2.2	0,0,0,0,0	-
1704	26	0.75	2.2	0,0,0,0,0	-

1705	26	1.5	2.3	0,0,0,0,0	-
1706	28	1.1	2.2	0,0,0,0,0	-
1707	28	0.75	2.2	0,0,0,0,0	-
1708	28	1.5	2.3	0,0,0,0,0	-
1709	26	0.75	2.3	0,0,0,0,0	-
1710	26	0.75	2.3	0,0,0,0,0	-
1711	26	1.5	3.2	0,0,0,0,0	-
1712	28	0.75	2.3	0,0,0,0,0	-
1713	28	0.75	2.3	0,0,0,0,0	-
1714	28	1.5	3.2	0,0,0,0,0	-
1715	26	0.75	2.7	0,0,0,0,0	-
1716	26	0.75	3.2	0,0,0,0,0	-
1717	26	1.5	4.2	0,0,0,0,0	-
1718	28	0.75	2.7	0,0,0,0,0	-
1719	28	0.75	3.2	0,0,0,0,0	-
1720	28	1.5	4.2	0,0,0,0,0	-
1721	26	0.75	4.2	0,0,0,0,0	-
1722	26	1.7	4.2	1,1,1,0,0	-
1723	26	1.2	4.2	0,0,0,0,0	-
1724	26	1.5	4.2	0,0,0,0,0	-
1725	28	0.75	4.2	0,0,0,0,0	-
1726	28	1.7	4.2	1,1,1,0,0	-
1727	28	1.2	4.2	0,0,0,0,0	-
1728	28	1.5	4.2	0,0,0,0,0	-
1729	26	1.1	4.2	0,0,0,0,0	-
1730	26	0.75	4.2	0,0,0,0,0	-
1731	26	1.5	4.3	0,0,0,0,0	-
1732	28	1.1	4.2	0,0,0,0,0	-
1733	28	0.75	4.2	0,0,0,0,0	-
1734	28	1.5	4.3	0,0,0,0,0	-
1735	26	0.75	4.3	0,0,0,0,0	-
1736	26	0.75	4.3	0,0,0,0,0	-
1737	26	1.5	5.2	0,0,0,0,0	-
1738	28	0.75	4.3	0,0,0,0,0	-
1739	28	0.75	4.3	0,0,0,0,0	-
1740	28	1.5	5.2	0,0,0,0,0	-
1741	26	0.75	4.7	0,0,0,0,0	-
1742	26	0.75	5.2	0,0,0,0,0	-
1743	26	1.5	6.2	0,0,0,0,0	-
1744	28	0.75	4.7	0,0,0,0,0	-
1745	28	0.75	5.2	0,0,0,0,0	-
1746	28	1.5	6.2	0,0,0,0,0	-
1747	26	0.75	6.2	0,0,0,0,0	-
1748	26	1.2	6.2	0,0,0,0,0	-
1749	26	1.5	6.2	0,0,0,0,0	-
1750	28	0.75	6.2	0,0,0,0,0	-
1751	28	1.2	6.2	0,0,0,0,0	-
1752	28	1.5	6.2	0,0,0,0,0	-
1753	26	1.1	6.2	0,0,0,0,0	-
1754	26	0.75	6.2	0,0,0,0,0	-
1755	26	1.5	6.3	0,0,0,0,0	-
1756	28	1.1	6.2	0,0,0,0,0	-
1757	28	0.75	6.2	0,0,0,0,0	-
1758	28	1.5	6.3	0,0,0,0,0	-
1759	26	0.75	6.3	0,0,0,0,0	-
1760	26	0.75	6.3	0,0,0,0,0	-
1761	26	1.5	7.2	0,0,0,0,0	-

1762	28	0.75	6.3	0,0,0,0,0	-
1763	28	0.75	6.3	0,0,0,0,0	-
1764	28	1.5	7.2	0,0,0,0,0	-
1765	26	0.75	6.7	0,0,0,0,0	-
1766	26	0.75	7.2	0,0,0,0,0	-
1767	26	1.5	8.2	0,0,0,0,0	-
1768	28	0.75	6.7	0,0,0,0,0	-
1769	28	0.75	7.2	0,0,0,0,0	-
1770	28	1.5	8.2	0,0,0,0,0	-
1771	26	0.75	8.2	0,0,0,0,0	-
1772	26	1.2	8.2	0,0,0,0,0	-
1773	26	1.5	8.2	0,0,0,0,0	-
1774	26	1.7	8.2	1,1,1,0,0,0	-
1775	28	0.75	8.2	0,0,0,0,0	-
1776	28	1.2	8.2	0,0,0,0,0	-
1777	28	1.5	8.2	0,0,0,0,0	-
1778	28	1.7	8.2	1,1,1,0,0,0	-
1779	26	1.1	8.2	0,0,0,0,0	-
1780	26	0.75	8.2	0,0,0,0,0	-
1781	26	1.5	8.3	0,0,0,0,0	-
1782	28	1.1	8.2	0,0,0,0,0	-
1783	28	0.75	8.2	0,0,0,0,0	-
1784	28	1.5	8.3	0,0,0,0,0	-
1785	26	0.75	8.3	0,0,0,0,0	-
1786	26	0.75	8.3	0,0,0,0,0	-
1787	26	1.5	9.2	0,0,0,0,0	-
1788	28	0.75	8.3	0,0,0,0,0	-
1789	28	0.75	8.3	0,0,0,0,0	-
1790	28	1.5	9.2	0,0,0,0,0	-
1791	26	0.75	8.7	0,0,0,0,0	-
1792	26	0.75	9.2	0,0,0,0,0	-
1793	26	1.5	10	0,0,0,0,0	-
1794	28	0.75	8.7	0,0,0,0,0	-
1795	28	0.75	9.2	0,0,0,0,0	-
1796	28	1.5	10	0,0,0,0,0	-
1797	26	0.75	10	0,0,0,0,0	-
1798	26	1.2	10	0,0,0,0,0	-
1799	26	1.5	10	0,0,0,0,0	-
1800	28	0.75	10	0,0,0,0,0	-
1801	28	1.2	10	0,0,0,0,0	-
1802	28	1.5	10	0,0,0,0,0	-
1803	26	1.1	10	0,0,0,0,0	-
1804	26	0.75	10	0,0,0,0,0	-
1805	26	1.5	10	0,0,0,0,0	-
1806	28	1.1	10	0,0,0,0,0	-
1807	28	0.75	10	0,0,0,0,0	-
1808	28	1.5	10	0,0,0,0,0	-
1809	26	0.75	10	0,0,0,0,0	-
1810	26	0.75	10	0,0,0,0,0	-
1811	26	1.5	11	0,0,0,0,0	-
1812	28	0.75	10	0,0,0,0,0	-
1813	28	0.75	10	0,0,0,0,0	-
1814	28	1.5	11	0,0,0,0,0	-
1815	26	0.75	11	0,0,0,0,0	-
1816	26	0.75	11	0,0,0,0,0	-
1817	26	1.5	12	0,0,0,0,0	-
1818	28	0.75	11	0,0,0,0,0	-

1819	28	0.75	11	0,0,0,0,0	-
1820	28	1.5	12	0,0,0,0,0	-
1821	26	0.75	12	0,0,0,0,0	-
1822	26	1.2	12	0,0,0,0,0	-
1823	26	1.5	12	0,0,0,0,0	-
1824	26	1.7	12	1,1,1,0,0,0	-
1825	28	0.75	12	0,0,0,0,0	-
1826	28	1.5	12	0,0,0,0,0	-
1827	28	1.2	12	0,0,0,0,0	-
1828	28	1.7	12	1,1,1,0,0,0	-
1829	26	1.1	12	0,0,0,0,0	-
1830	26	0.75	12	0,0,0,0,0	-
1831	26	1.5	12	0,0,0,0,0	-
1832	28	1.1	12	0,0,0,0,0	-
1833	28	0.75	12	0,0,0,0,0	-
1834	28	1.5	12	0,0,0,0,0	-
1835	26	0.75	12	0,0,0,0,0	-
1836	26	0.75	12	0,0,0,0,0	-
1837	26	1.5	13	0,0,0,0,0	-
1838	28	0.75	12	0,0,0,0,0	-
1839	28	1.5	13	0,0,0,0,0	-
1840	28	0.75	12	0,0,0,0,0	-
1841	26	0.75	13	0,0,0,0,0	-
1842	26	0.75	13	0,0,0,0,0	-
1843	26	1.5	14	0,0,0,0,0	-
1844	28	1.5	14	0,0,0,0,0	-
1845	28	0.75	13	0,0,0,0,0	-
1846	28	0.75	13	0,0,0,0,0	-
1847	26	0.75	14	0,0,0,0,0	-
1848	26	1.5	14	0,0,0,0,0	-
1849	26	1.2	14	0,0,0,0,0	-
1850	28	1.5	14	0,0,0,0,0	-
1851	28	1.2	14	0,0,0,0,0	-
1852	28	0.75	14	0,0,0,0,0	-
1853	26	0.75	14	0,0,0,0,0	-
1854	26	1.1	14	0,0,0,0,0	-
1855	26	1.5	14	0,0,0,0,0	-
1856	28	1.5	14	0,0,0,0,0	-
1857	28	0.75	14	0,0,0,0,0	-
1858	28	1.1	14	0,0,0,0,0	-
1859	26	0.75	14	0,0,0,0,0	-
1860	26	1.5	15	0,0,0,0,0	-
1861	26	0.75	14	0,0,0,0,0	-
1862	28	1.5	15	0,0,0,0,0	-
1863	28	0.75	14	0,0,0,0,0	-
1864	28	0.75	14	0,0,0,0,0	-
1865	26	1.5	16	0,0,0,0,0	-
1866	26	0.75	15	0,0,0,0,0	-
1867	26	0.75	15	0,0,0,0,0	-
1868	28	1.5	16	0,0,0,0,0	-
1869	28	0.75	15	0,0,0,0,0	-
1870	28	0.75	15	0,0,0,0,0	-
1871	26	0.75	16	0,0,0,0,0	-
1872	28	0.75	16	0,0,0,0,0	-

## Cephe-5 Çubuk Bilgileri:

Çubuk No	Çubuk Noktaları ve Açısı (I-J, Lokal Açısı)	Kesit	Malzeme	Sebestlikler (I-J)(u1,u2,u3,r1,r2,r3)	Ekli Yükler (Cins, Büyüklük(ton), Yön)
1	1196 - 1193, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2	1194 - 1191, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
3	1144 - 1141, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
4	1151 - 1147, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
5	1154 - 1150, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
6	1158 - 1155, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
7	1173 - 1167, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
8	1179 - 1173, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
9	1175 - 1179, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
10	1014 - 1019, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
11	1024 - 1018, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
12	1019 - 1024, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
13	1022 - 1017, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
14	1020 - 1025, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
15	1027 - 1030, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
16	1028 - 1023, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
17	1031 - 1026, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
18	1040 - 1038, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
19	1035 - 1039, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
20	1034 - 1029, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
21	1032 - 1037, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
22	1054 - 1047, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
23	1047 - 1055, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
24	1055 - 1063, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
25	1063 - 1069, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
26	1042 - 1043, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
27	1043 - 1046, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
28	1046 - 1052, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
29	1052 - 1058, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
30	1058 - 1065, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
31	1065 - 1071, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
32	1037 - 1034, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
33	1036 - 1033, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
34	1045 - 1050, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
35	1050 - 1053, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
36	1053 - 1059, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
37	1059 - 1066, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
38	1066 - 1072, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
39	1072 - 1078, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
40	1014 - 1011, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
41	1019 - 1016, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
42	833 - 834, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
43	852 - 846, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
44	842 - 837, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
45	859 - 854, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
46	1018 - 1015, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
47	1024 - 1021, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
48	1060 - 1057, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
49	1057 - 1064, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
50	1064 - 1070, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
51	1070 - 1075, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
52	1071 - 1076, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
53	1076 - 1082, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
54	1082 - 1086, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
55	1086 - 1091, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
56	1091 - 1090, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
57	1090 - 1098, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
58	1069 - 1073, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
59	1073 - 1079, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
60	1079 - 1085, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
61	1085 - 1089, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
62	988 - 985, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
63	994 - 990, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
64	993 - 989, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
65	1000 - 997, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
66	1016 - 1011, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
67	1015 - 1021, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
68	1021 - 1016, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
69	1170 - 1167, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
70	1177 - 1173, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY



71	1178 - 1175, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
72	1184 - 1179, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
73	1726 - 1720, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
74	1722 - 1717, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
75	1689 - 1683, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
76	1682 - 1676, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
77	1188 - 1194, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
78	1191 - 1185, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
79	1144 - 1151, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
80	1151 - 1158, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
81	1158 - 1154, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
82	1131 - 1123, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
83	1134 - 1130, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
84	1120 - 1114, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
85	1127 - 1122, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
86	1147 - 1141, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
87	1155 - 1147, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
88	1150 - 1155, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
89	1205 - 1198, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
90	1043 - 1047, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
91	1057 - 1050, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
92	1052 - 1055, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
93	1059 - 1064, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
94	1046 - 1053, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
95	1070 - 1072, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
96	1065 - 1063, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
97	1217 - 1223, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
98	1223 - 1229, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
99	1229 - 1235, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
100	1235 - 1241, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
101	1228 - 1233, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
102	1233 - 1240, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
103	1240 - 1239, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
104	1239 - 1246, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
105	1246 - 1245, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
106	1245 - 1248, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
107	1225 - 1230, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
108	1230 - 1237, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
109	1237 - 1236, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
110	1236 - 1243, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
111	1243 - 1242, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
112	1242 - 1247, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
113	1220 - 1226, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
114	1226 - 1232, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
115	1232 - 1238, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
116	1238 - 1244, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
117	1042 - 1044, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
118	1044 - 1048, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
119	1048 - 1054, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
120	1049 - 1045, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
121	1056 - 1049, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
122	1060 - 1056, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
123	1098 - 1102, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
124	1102 - 1110, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
125	1110 - 1109, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
126	1109 - 1116, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
127	1116 - 1115, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
128	1115 - 1123, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
129	1089 - 1094, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
130	1094 - 1101, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
131	1101 - 1108, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
132	1108 - 1114, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
133	1107 - 1112, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
134	1112 - 1117, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
135	1117 - 1119, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
136	1119 - 1125, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
137	1125 - 1124, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
138	1124 - 1131, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
139	1095 - 1103, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
140	1103 - 1111, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
141	1111 - 1118, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
142	1118 - 1120, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
143	1114 - 1121, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
144	1121 - 1128, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
145	1128 - 1135, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
146	1135 - 1141, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
147	1123 - 1129, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
148	1129 - 1137, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
149	1137 - 1136, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
150	1136 - 1143, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
151	1143 - 1142, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
152	1142 - 1150, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
153	1131 - 1133, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
154	1133 - 1140, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
155	1140 - 1139, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
156	1139 - 1146, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
157	1146 - 1145, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
158	1145 - 1154, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
159	1120 - 1126, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
160	1126 - 1132, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
161	1132 - 1138, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
162	1138 - 1144, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
163	1141 - 1148, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
164	1148 - 1156, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
165	1156 - 1161, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
166	1161 - 1167, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
167	1150 - 1157, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
168	1157 - 1163, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
169	1163 - 1162, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

[illegible]

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
194	1183 - 1190, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
195	1190 - 1189, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
196	1189 - 1196, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
197	1196 - 1194, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
198	1194 - 1201, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
199	1170 - 1176, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
200	1176 - 1182, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
201	1182 - 1188, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
202	1188 - 1195, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
203	1192 - 1198, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
204	1198 - 1207, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
205	1207 - 1212, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
206	1212 - 1217, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
207	1201 - 1208, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
208	1208 - 1214, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
209	1214 - 1216, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
210	1216 - 1222, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
211	1222 - 1221, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
212	1221 - 1228, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
213	1195 - 1202, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
214	1202 - 1210, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
215	1210 - 1215, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
216	1215 - 1220, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
217	1197 - 1205, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
218	1205 - 1211, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
219	1211 - 1213, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
220	1213 - 1219, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
221	1219 - 1218, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
222	1218 - 1225, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
223	1078 - 1084, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
224	1084 - 1088, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
225	1088 - 1093, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
226	1093 - 1100, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
227	1100 - 1099, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
228	1099 - 1107, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
229	1075 - 1081, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
230	1081 - 1087, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
231	1087 - 1092, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
232	1092 - 1095, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
233	1199 - 1192, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
234	1197 - 1206, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
235	1206 - 1199, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
236	1171 - 1168, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
237	1172 - 1169, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
238	1165 - 1159, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 1.20e-02, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
239	1152 - 1160, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
240	1162 - 1156, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 1.20e-02, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
241	1157 - 1148, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
242	1139 - 1132, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 7.50e-03, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>

243	1137 - 1140, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
244	1142 - 1135, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
245	1138 - 1145, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
246	1195 - 1203, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
247	1209 - 1201, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
248	1203 - 1209, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
249	1090 - 1085, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
250	937 - 934, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
251	936 - 933, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
252	918 - 915, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
253	924 - 921, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
254	928 - 923, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
255	932 - 937, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
256	920 - 925, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
257	934 - 929, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
258	1082 - 1088, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
259	914 - 911, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
260	919 - 916, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
261	940 - 935, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
262	939 - 947, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
263	947 - 940, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
264	931 - 926, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
265	1092 - 1099, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
266	927 - 930, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
267	953 - 956, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
268	948 - 942, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
269	957 - 952, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
270	946 - 951, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
271	954 - 949, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
272	938 - 944, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ



273	950 - 943, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
274	944 - 950, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
275	960 - 955, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
276	1072 - 1065, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
277	1066 - 1058, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
278	958 - 963, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
279	963 - 960, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
280	962 - 959, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
281	883 - 878, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
282	1056 - 1048, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
283	1060 - 1054, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
284	1045 - 1042, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
285	1049 - 1044, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
286	881 - 886, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
287	1075 - 1080, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
288	1083 - 1078, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
289	1080 - 1083, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
290	1074 - 1069, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
291	1071 - 1077, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
292	1077 - 1074, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
293	888 - 885, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
294	886 - 883, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
295	865 - 861, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
296	872 - 867, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
297	868 - 863, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
298	875 - 870, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
299	887 - 894, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
300	900 - 893, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
301	894 - 900, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
302	896 - 901, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
303	890 - 884, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
304	889 - 897, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
305	897 - 890, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
306	898 - 892, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
307	904 - 899, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
308	908 - 913, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
309	1076 - 1073, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
310	907 - 902, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
311	910 - 905, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
312	1081 - 1084, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
313	903 - 906, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
314	1093 - 1087, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
315	913 - 910, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
316	912 - 909, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
317	887 - 884, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
318	894 - 890, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
319	893 - 889, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
320	900 - 897, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
321	1086 - 1079, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
322	916 - 911, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
323	915 - 921, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
324	921 - 916, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
325	914 - 919, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
326	924 - 918, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
327	919 - 924, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
328	922 - 917, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ

329	578 - 572, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
330	574 - 569, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
331	642 - 636, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
332	649 - 643, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
333	320 - 314, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
334	316 - 311, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
335	370 - 364, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
336	366 - 361, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
337	441 - 435, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
338	434 - 428, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
339	474 - 469, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
340	477 - 471, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
341	523 - 517, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
342	527 - 520, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
343	266 - 261, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
344	270 - 264, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
345	162 - 156, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
346	158 - 153, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
347	233 - 227, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
348	226 - 220, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
349	25 - 19, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
350	18 - 12, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
351	58 - 53, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
352	62 - 56, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
353	108 - 103, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
354	112 - 106, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
355	1181 - 1174, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
356	1170 - 1177, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
357	1177 - 1184, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
358	1184 - 1178, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
359	1176 - 1183, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
360	1107 - 1098, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY

361	1113 - 1106, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
362	1122 - 1114, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
363	1130 - 1122, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
364	1123 - 1130, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
365	1129 - 1121, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
366	1095 - 1089, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
367	1105 - 1097, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
368	1120 - 1127, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
369	1127 - 1134, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
370	1134 - 1131, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
371	1126 - 1133, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
372	1125 - 1116, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
373	1136 - 1128, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
374	1189 - 1182, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
375	1187 - 1190, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
376	1186 - 1180, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
377	1168 - 1161, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
378	1164 - 1171, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
379	1163 - 1166, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
380	1145 - 1142, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
381	1146 - 1143, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
382	1521 - 1513, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
383	1510 - 1505, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
384	1571 - 1563, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
385	1560 - 1554, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
386	1617 - 1611, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
387	1610 - 1604, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
388	539 - 542, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
389	1004 - 999, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
390	530 - 526, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY

391	536 - 533, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
392	556 - 551, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
393	561 - 564, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
394	1007 - 1002, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
395	1003 - 1006, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
396	547 - 543, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
397	520 - 517, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
398	529 - 525, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
399	543 - 537, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
400	554 - 559, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
401	568 - 563, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
402	550 - 544, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
403	549 - 555, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
404	555 - 550, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
405	566 - 571, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
406	1010 - 1005, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
407	1008 - 1013, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
408	1124 - 1115, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
409	571 - 568, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
410	570 - 567, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
411	546 - 545, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
412	548 - 544, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
413	553 - 550, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
414	552 - 549, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
415	558 - 555, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
416	541 - 547, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
417	565 - 560, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ

418	575 - 569, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
419	573 - 581, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
420	581 - 575, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
421	572 - 579, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
422	584 - 577, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
423	579 - 584, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
424	582 - 576, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
425	540 - 534, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
426	996 - 1001, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
427	548 - 553, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
428	558 - 552, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
429	553 - 558, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
430	562 - 557, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
431	596 - 593, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
432	580 - 585, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
433	588 - 583, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
434	591 - 586, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
435	587 - 590, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
436	594 - 589, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
437	1110 - 1117, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
438	597 - 594, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
439	1013 - 1010, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
440	592 - 597, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
441	1012 - 1009, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
442	1119 - 1111, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
443	5 - 10, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
444	14 - 9, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
445	17 - 16, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
446	215 - 212, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
447	221 - 215, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
448	227 - 221, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
449	22 - 21, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
450	11 - 15, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ

451	27 - 31, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
452	222 - 216, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
453	31 - 29, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
454	938 - 935, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
455	944 - 940, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
456	225 - 224, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
457	7 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
458	13 - 7, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
459	19 - 13, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
460	29 - 23, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
461	28 - 24, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
462	943 - 939, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
463	950 - 947, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
464	2 - 3, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
465	3 - 6, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
466	6 - 12, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
467	210 - 211, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
468	211 - 214, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
469	214 - 220, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
470	213 - 218, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
471	52 - 47, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
472	50 - 55, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
473	418 - 419, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
474	419 - 422, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
475	422 - 428, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
476	13 - 6, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
477	19 - 12, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
478	49 - 44, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ

479	237 - 231, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
480	4 - 2, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk1, , -3.00e-02, GlobalZ <b>3.</b> HYuk2, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
481	7 - 3, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk1, , -3.00e-02, GlobalZ <b>3.</b> HYuk2, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
482	32 - 37, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
483	42 - 36, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
484	37 - 42, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
485	219 - 223, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 2.44e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
486	55 - 52, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 5.53e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
487	54 - 51, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 5.53e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
488	235 - 239, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
489	230 - 229, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
490	40 - 35, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
491	38 - 43, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
492	34 - 30, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
493	33 - 39, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
494	39 - 34, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
495	46 - 41, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
496	45 - 48, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 2.44e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
497	32 - 30, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk2, , -3.00e-02, GlobalZ <b>3.</b> HYuk3, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
498	37 - 34, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk2, , -3.00e-02, GlobalZ <b>3.</b> HYuk3, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
499	423 - 420, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
500	429 - 423, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
501	435 - 429, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
502	56 - 63, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
503	68 - 61, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
504	63 - 68, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
505	64 - 69, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
506	76 - 81, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
507	81 - 78, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 5.53e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
508	66 - 60, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ



509	421 - 426, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
510	78 - 73, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
511	430 - 424, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
512	36 - 33, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
513	42 - 39, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
514	239 - 237, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
515	59 - 53, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
516	57 - 65, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
517	65 - 59, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
518	71 - 74, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
519	72 - 67, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
520	75 - 70, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
521	99 - 94, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
522	236 - 232, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
523	102 - 97, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
524	100 - 105, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
525	221 - 214, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
526	227 - 220, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
527	212 - 210, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
528	215 - 211, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
529	95 - 98, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
530	61 - 57, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
531	68 - 65, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
532	90 - 85, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
533	56 - 53, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
534	63 - 59, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
535	96 - 91, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
536	80 - 77, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
537	82 - 87, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
538	92 - 86, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
539	87 - 92, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
540	88 - 93, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
541	84 - 79, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
542	83 - 89, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
543	89 - 84, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
544	106 - 113, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
545	118 - 111, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
546	113 - 118, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
547	104 - 101, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
548	242 - 238, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
549	241 - 247, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
550	247 - 242, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
551	121 - 124, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
552	128 - 123, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
553	82 - 79, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
554	87 - 84, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
555	122 - 117, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
556	126 - 131, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
557	240 - 245, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
558	250 - 244, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
559	245 - 250, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
560	125 - 120, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
561	114 - 119, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
562	116 - 110, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
563	86 - 83, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY

564	92 - 89, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
565	248 - 243, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
566	105 - 102, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
567	109 - 103, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
568	107 - 115, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
569	115 - 109, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
570	131 - 128, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
571	130 - 127, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
572	140 - 135, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
573	246 - 251, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
574	111 - 107, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
575	118 - 115, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
576	152 - 147, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
577	138 - 143, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
578	146 - 141, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
579	150 - 155, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
580	254 - 249, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
581	134 - 129, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
582	133 - 139, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
583	139 - 134, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
584	132 - 137, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
585	142 - 136, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
586	137 - 142, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
587	145 - 148, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
588	257 - 252, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
589	149 - 144, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
590	253 - 256, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
591	106 - 103, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
592	113 - 109, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY

593	258 - 263, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
594	155 - 152, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
595	154 - 151, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
596	156 - 163, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
597	168 - 161, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
598	163 - 168, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
599	175 - 170, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
600	171 - 174, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
601	166 - 160, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
602	433 - 432, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
603	136 - 133, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
604	142 - 139, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
605	164 - 169, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
606	172 - 167, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
607	132 - 129, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
608	137 - 134, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
609	159 - 153, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
610	157 - 165, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
611	165 - 159, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
612	260 - 255, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
613	178 - 173, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
614	176 - 181, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
615	184 - 179, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
616	183 - 189, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
617	189 - 184, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
618	427 - 431, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
619	161 - 157, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
620	168 - 165, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY

621	181 - 178, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
622	190 - 185, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
623	188 - 193, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
624	966 - 961, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
625	965 - 971, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
626	971 - 966, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
627	196 - 191, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
628	199 - 194, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
629	195 - 198, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
630	203 - 207, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
631	202 - 197, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
632	180 - 177, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
633	156 - 153, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
634	163 - 159, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
635	182 - 187, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
636	192 - 186, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
637	187 - 192, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
638	438 - 437, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
639	1 - 2, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
640	262 - 259, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
641	20 - 12, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
642	205 - 202, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
643	26 - 19, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
644	267 - 261, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
645	265 - 273, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
646	273 - 267, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
647	182 - 179, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
648	187 - 184, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
649	263 - 260, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
650	240 - 238, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
651	245 - 242, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
652	200 - 205, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
653	244 - 241, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
654	250 - 247, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
655	264 - 271, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
656	276 - 269, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
657	271 - 276, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
658	208 - 206, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
659	204 - 201, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
660	8 - 4, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
661	186 - 183, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
662	192 - 189, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
663	284 - 289, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
664	445 - 439, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
665	964 - 969, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
666	974 - 968, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
667	969 - 974, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
668	972 - 967, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
669	443 - 447, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
670	272 - 277, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
671	283 - 278, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
672	970 - 975, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
673	289 - 286, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
674	288 - 285, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
675	280 - 275, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
676	279 - 282, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
677	274 - 268, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
678	286 - 281, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

679	307 - 302, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
680	264 - 261, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
681	271 - 267, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
682	303 - 306, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
683	292 - 287, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
684	291 - 297, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
685	297 - 292, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
686	447 - 445, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
687	310 - 305, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
688	308 - 313, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
689	269 - 265, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
690	276 - 273, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
691	290 - 295, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
692	300 - 294, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
693	295 - 300, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
694	298 - 293, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
695	296 - 301, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
696	304 - 299, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
697	317 - 311, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
698	315 - 323, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
699	323 - 317, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
700	290 - 287, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
701	295 - 292, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
702	429 - 422, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
703	435 - 428, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
704	314 - 321, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
705	326 - 319, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
706	321 - 326, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
707	324 - 318, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
708	322 - 327, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
709	313 - 310, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
710	330 - 325, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
711	444 - 440, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
712	294 - 291, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
713	300 - 297, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
714	312 - 309, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
715	420 - 418, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
716	423 - 419, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
717	454 - 459, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
718	462 - 457, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
719	353 - 356, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
720	339 - 336, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
721	329 - 332, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
722	334 - 339, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
723	333 - 328, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
724	450 - 446, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
725	449 - 455, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
726	455 - 450, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
727	348 - 343, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
728	342 - 337, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
729	341 - 347, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
730	347 - 342, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
731	340 - 345, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
732	350 - 344, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
733	345 - 350, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
734	354 - 349, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ



735	336 - 331, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
736	314 - 311, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
737	321 - 317, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
738	319 - 315, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
739	326 - 323, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
740	448 - 453, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
741	458 - 452, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
742	453 - 458, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
743	338 - 335, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
744	346 - 351, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
745	456 - 451, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
746	357 - 352, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
747	383 - 378, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
748	379 - 382, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
749	465 - 460, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
750	363 - 360, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
751	978 - 973, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
752	386 - 381, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
753	360 - 355, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
754	340 - 337, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
755	345 - 342, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
756	344 - 341, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
757	350 - 347, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
758	364 - 371, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
759	376 - 369, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
760	371 - 376, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
761	372 - 377, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX

					2. OzYuk, , -2.16e-03, GlobalZ
762	384 - 389, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
763	358 - 363, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
764	461 - 464, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
765	362 - 359, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
766	367 - 361, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
767	365 - 373, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
768	373 - 367, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
769	374 - 368, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
770	468 - 463, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
771	380 - 375, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
772	12 - 10, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
773	10 - 16, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
774	16 - 23, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
775	23 - 30, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
776	977 - 980, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
777	1115 - 1108, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
778	2 - 5, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
779	5 - 11, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
780	11 - 17, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
781	17 - 24, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
782	24 - 29, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
783	29 - 33, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
784	4 - 9, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
785	9 - 15, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
786	15 - 22, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
787	22 - 28, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
788	28 - 31, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
789	31 - 36, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
790	984 - 979, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
791	981 - 976, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
792	103 - 110, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
793	110 - 117, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
794	117 - 123, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
795	123 - 129, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
796	136 - 143, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
797	143 - 148, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
798	148 - 149, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
799	149 - 154, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
800	154 - 155, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
801	155 - 161, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
802	19 - 14, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
803	14 - 21, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
804	21 - 27, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
805	27 - 32, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
806	210 - 213, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
807	213 - 219, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
808	219 - 225, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
809	225 - 232, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
810	232 - 237, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
811	237 - 241, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
812	86 - 93, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
813	93 - 98, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
814	98 - 99, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
815	99 - 104, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
816	104 - 105, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
817	105 - 111, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
818	182 - 188, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
819	188 - 194, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
820	194 - 200, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
821	200 - 206, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
822	83 - 90, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
823	90 - 95, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
824	95 - 96, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
825	96 - 101, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
826	101 - 102, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
827	102 - 107, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
828	33 - 40, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
829	40 - 45, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
830	45 - 46, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
831	46 - 51, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
832	51 - 52, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
833	52 - 57, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
834	36 - 43, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
835	43 - 48, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
836	48 - 49, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
837	49 - 54, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
838	54 - 55, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
839	55 - 61, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
840	129 - 135, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
841	135 - 141, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
842	141 - 147, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
843	147 - 153, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
844	161 - 169, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
845	169 - 174, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
846	174 - 175, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
847	175 - 180, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
848	180 - 181, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
849	181 - 186, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
850	156 - 164, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
851	164 - 170, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
852	170 - 176, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
853	176 - 182, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
854	30 - 35, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
855	35 - 41, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
856	41 - 47, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
857	47 - 53, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
858	107 - 116, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

859	116 - 121, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
860	121 - 122, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
861	122 - 127, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
862	127 - 128, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
863	128 - 133, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
864	133 - 140, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
865	140 - 145, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
866	145 - 146, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
867	146 - 151, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
868	151 - 152, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
869	152 - 157, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
870	153 - 160, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
871	160 - 167, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
872	167 - 173, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
873	173 - 179, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
874	82 - 88, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
875	88 - 94, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
876	94 - 100, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
877	100 - 106, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
878	106 - 114, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
879	114 - 120, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
880	120 - 126, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
881	126 - 132, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
882	179 - 185, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
883	185 - 191, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
884	191 - 197, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
885	197 - 203, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
886	186 - 193, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
887	193 - 198, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
888	198 - 199, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
889	199 - 204, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
890	204 - 205, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
891	205 - 208, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
892	32 - 38, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
893	38 - 44, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
894	44 - 50, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
895	50 - 56, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
896	79 - 85, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
897	85 - 91, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
898	91 - 97, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
899	97 - 103, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
900	157 - 166, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
901	166 - 171, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
902	171 - 172, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
903	172 - 177, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
904	177 - 178, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
905	178 - 183, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
906	56 - 64, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
907	64 - 70, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
908	70 - 76, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
909	76 - 82, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
910	111 - 119, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
911	119 - 124, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
912	124 - 125, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
913	125 - 130, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
914	130 - 131, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
915	131 - 136, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
916	57 - 66, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
917	66 - 71, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
918	71 - 72, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
919	72 - 77, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
920	77 - 78, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
921	78 - 83, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
922	220 - 218, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
923	218 - 224, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
924	224 - 231, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
925	231 - 238, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
926	61 - 69, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
927	69 - 74, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
928	74 - 75, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>



929	75 - 80, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
930	80 - 81, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
931	81 - 86, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
932	132 - 138, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
933	138 - 144, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
934	144 - 150, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
935	150 - 156, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
936	183 - 190, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
937	190 - 195, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
938	195 - 196, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
939	196 - 201, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
940	201 - 202, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
941	202 - 207, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
942	212 - 216, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
943	216 - 223, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
944	223 - 230, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
945	230 - 236, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
946	236 - 239, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
947	239 - 244, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
948	53 - 60, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
949	60 - 67, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
950	67 - 73, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
951	73 - 79, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
952	294 - 301, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
953	301 - 306, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
954	306 - 307, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
955	307 - 312, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
956	312 - 313, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
957	313 - 319, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
958	418 - 421, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
959	421 - 427, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
960	427 - 433, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
961	433 - 440, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
962	440 - 445, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
963	445 - 449, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
964	420 - 424, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
965	424 - 431, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
966	431 - 438, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
967	438 - 444, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
968	444 - 447, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
969	447 - 452, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
970	365 - 374, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
971	374 - 379, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
972	379 - 380, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
973	380 - 385, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
974	385 - 386, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
975	386 - 391, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
976	364 - 372, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
977	372 - 378, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
978	378 - 384, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
979	384 - 390, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
980	291 - 298, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
981	298 - 303, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
982	303 - 304, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
983	304 - 309, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
984	309 - 310, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
985	310 - 315, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
986	261 - 268, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
987	268 - 275, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
988	275 - 281, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
989	281 - 287, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
990	241 - 248, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
991	248 - 253, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
992	253 - 254, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
993	254 - 259, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
994	259 - 260, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
995	260 - 265, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
996	319 - 327, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
997	327 - 332, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
998	332 - 333, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

[illegible]

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1023	277 - 282, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1024	282 - 283, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1025	283 - 288, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1026	288 - 289, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1027	289 - 294, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1028	361 - 368, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1029	368 - 375, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1030	375 - 381, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1031	381 - 387, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1032	340 - 346, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1033	346 - 352, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1034	352 - 358, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1035	358 - 364, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1036	290 - 296, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1037	296 - 302, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1038	302 - 308, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1039	308 - 314, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1040	287 - 293, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1041	293 - 299, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1042	299 - 305, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1043	305 - 311, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1044	387 - 392, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1045	392 - 399, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

[illegible]

1069	395 - 402, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1070	402 - 407, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1071	407 - 412, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1072	369 - 377, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1073	377 - 382, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1074	382 - 383, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1075	383 - 388, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1076	388 - 389, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1077	389 - 394, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1078	391 - 397, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1079	397 - 403, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1080	403 - 405, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1081	405 - 411, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1082	411 - 410, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1083	410 - 415, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1084	428 - 426, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1085	426 - 432, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1086	432 - 439, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1087	439 - 446, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1088	314 - 322, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1089	322 - 328, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1090	328 - 334, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1091	334 - 340, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1092	311 - 318, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1093	318 - 325, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1094	325 - 331, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1095	331 - 337, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1096	337 - 343, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1097	343 - 349, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1098	349 - 355, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1099	355 - 361, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1100	341 - 348, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1101	348 - 353, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1102	353 - 354, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1103	354 - 359, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1104	359 - 360, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1105	360 - 365, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1106	265 - 274, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1107	274 - 279, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1108	279 - 280, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1109	280 - 285, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1110	285 - 286, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1111	286 - 291, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1112	389 - 386, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1113	369 - 365, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1114	376 - 373, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1115	403 - 406, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY



					2. OzYuk, , -2.01e-03, GlobalZ
1116	409 - 415, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1117	407 - 413, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1118	435 - 430, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1119	430 - 437, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1120	437 - 443, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1121	443 - 448, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1122	413 - 410, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1123	209 - 210, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1124	446 - 451, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1125	451 - 457, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1126	457 - 463, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1127	463 - 469, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1128	448 - 454, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1129	454 - 460, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1130	460 - 466, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1131	466 - 471, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1132	414 - 411, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1133	393 - 387, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1134	391 - 398, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1135	398 - 393, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1136	416 - 412, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1137	390 - 387, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1138	396 - 393, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1139	234 - 227, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1140	395 - 400, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1141	452 - 459, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1142	459 - 464, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1143	464 - 465, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1144	465 - 470, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1145	470 - 472, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1146	472 - 480, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1147	390 - 396, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1148	401 - 394, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1149	396 - 401, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
1150	408 - 402, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 1.20e-02, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
1151	397 - 392, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
1152	217 - 212, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1153	405 - 399, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 1.20e-02, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
1154	469 - 475, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1155	475 - 483, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1156	483 - 488, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1157	488 - 493, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1158	410 - 404, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 3.36e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
1159	388 - 385, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
1160	394 - 391, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk8, , -3.00e-02, GlobalZ</b> <b>3. RuzgarY, , 1.04e-03, GlobalY</b>
1161	401 - 398, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk8, , -3.00e-02, GlobalZ</b> <b>3. RuzgarY, , 1.04e-03, GlobalY</b>
1162	449 - 456, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1163	456 - 461, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1164	461 - 462, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1165	462 - 467, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1166	467 - 468, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1167	468 - 473, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b>

					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1168	228 - 220, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1169	473 - 481, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1170	481 - 487, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1171	487 - 489, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1172	489 - 495, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1173	495 - 494, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1174	494 - 501, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1175	364 - 361, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1176	371 - 367, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1177	480 - 485, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1178	485 - 492, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1179	492 - 491, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1180	491 - 498, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1181	498 - 497, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1182	497 - 504, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1183	471 - 478, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1184	478 - 484, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1185	484 - 490, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1186	490 - 496, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1187	448 - 446, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1188	453 - 450, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1189	476 - 469, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
1190	473 - 482, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1191	482 - 476, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1192	496 - 502, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1193	502 - 508, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1194	508 - 514, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1195	514 - 520, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1196	471 - 479, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1197	479 - 486, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1198	486 - 480, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1199	577 - 585, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1200	585 - 590, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1201	590 - 591, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1202	591 - 596, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1203	596 - 597, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1204	597 - 602, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1205	504 - 509, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1206	509 - 516, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1207	516 - 515, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1208	515 - 522, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1209	522 - 521, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1210	521 - 530, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1211	573 - 582, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1212	582 - 587, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1213	587 - 588, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1214	588 - 593, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1215	593 - 594, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1216	594 - 599, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1217	526 - 532, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1218	532 - 539, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1219	539 - 538, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1220	538 - 545, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1221	545 - 543, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1222	543 - 549, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1223	530 - 535, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1224	535 - 542, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1225	542 - 540, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1226	540 - 546, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1227	546 - 547, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1228	547 - 552, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1229	552 - 559, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1230	559 - 564, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1231	564 - 565, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1232	565 - 570, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1233	570 - 571, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1234	571 - 577, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1235	470 - 467, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1236	452 - 449, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1237	458 - 455, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ

					3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1238	599 - 605, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1239	605 - 611, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1240	611 - 613, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1241	613 - 619, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1242	619 - 618, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1243	618 - 623, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1244	481 - 475, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1245	478 - 485, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1246	572 - 580, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1247	580 - 586, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1248	586 - 592, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1249	592 - 598, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1250	595 - 600, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1251	600 - 607, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1252	607 - 612, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1253	612 - 617, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1254	501 - 506, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1255	506 - 513, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1256	513 - 512, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1257	512 - 519, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1258	519 - 518, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1259	518 - 526, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1260	598 - 603, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1261	603 - 610, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1262	610 - 615, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1263	615 - 620, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1264	520 - 528, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1265	528 - 534, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1266	534 - 541, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1267	541 - 548, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1268	569 - 576, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1269	576 - 583, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1270	583 - 589, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1271	589 - 595, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1272	466 - 472, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1273	548 - 554, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1274	554 - 560, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1275	560 - 566, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1276	566 - 572, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1277	602 - 608, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1278	608 - 614, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1279	614 - 616, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1280	616 - 622, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1281	622 - 621, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1282	621 - 624, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1283	549 - 556, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1284	556 - 561, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ

1285	561 - 562, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1286	562 - 567, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1287	567 - 568, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1288	568 - 573, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1289	982 - 987, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1290	517 - 524, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1291	524 - 531, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1292	531 - 537, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1293	537 - 544, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1294	1118 - 1124, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1295	472 - 468, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1296	493 - 499, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1297	499 - 505, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1298	505 - 511, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1299	511 - 517, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1300	544 - 551, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1301	551 - 557, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1302	557 - 563, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1303	563 - 569, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1304	987 - 984, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1305	986 - 983, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1306	480 - 473, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1307	486 - 482, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1308	525 - 517, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1309	533 - 525, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ



1310	526 - 533, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1311	988 - 994, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1312	1000 - 993, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1313	994 - 1000, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1314	998 - 992, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1315	502 - 509, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1316	512 - 505, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1317	522 - 519, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1318	489 - 483, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1319	487 - 492, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1320	968 - 965, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1321	974 - 971, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1322	490 - 497, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1323	497 - 494, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1324	515 - 508, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1325	518 - 511, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1326	506 - 499, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1327	521 - 518, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1328	491 - 484, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1329	494 - 488, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1330	498 - 495, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1331	500 - 493, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1332	507 - 500, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1333	501 - 507, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1334	496 - 503, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1335	503 - 510, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1336	510 - 504, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1337	496 - 493, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1338	503 - 500, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1339	504 - 501, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ

					<b>3.</b> HYuk5, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
1340	510 - 507, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk4, , -3.00e-02, GlobalZ <b>3.</b> HYuk5, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
1341	964 - 961, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk6, , -3.00e-02, GlobalZ <b>3.</b> HYuk7, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1342	969 - 966, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk6, , -3.00e-02, GlobalZ <b>3.</b> HYuk7, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1343	990 - 985, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1344	989 - 997, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1345	997 - 990, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1346	471 - 469, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
1347	479 - 476, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
1348	513 - 516, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 2.44e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1349	514 - 521, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1350	520 - 529, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1351	529 - 536, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1352	536 - 530, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1353	538 - 531, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1354	528 - 535, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1355	532 - 524, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1356	1067 - 1060, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1357	1061 - 1054, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1358	1104 - 1095, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1359	1096 - 1089, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1360	1153 - 1144, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1361	1149 - 1141, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1362	1204 - 1195, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1363	1200 - 1192, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1364	1275 - 1269, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1365	1268 - 1262, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1366	1302 - 1297, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1367	1311 - 1304, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ

1368	1363 - 1355, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1369	1352 - 1346, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1370	1476 - 1470, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1371	1483 - 1478, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1372	682 - 677, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1373	686 - 680, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1374	731 - 725, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1375	735 - 728, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1376	785 - 778, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1377	781 - 775, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1378	860 - 854, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1379	853 - 846, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1380	1402 - 1396, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1381	1411 - 1404, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1382	891 - 884, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1383	895 - 887, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1384	945 - 938, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1385	941 - 935, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1386	991 - 985, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1387	995 - 988, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1388	1655 - 1650, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1389	1844 - 1850, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1390	1850 - 1856, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1391	1856 - 1862, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1392	1862 - 1868, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1393	1639 - 1633, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1394	1645 - 1639, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1395	1641 - 1645, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1396	1658 - 1653, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1397	1623 - 1614, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1398	1626 - 1622, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1399	1656 - 1661, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1400	1646 - 1640, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1401	1843 - 1848, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1402	1848 - 1855, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1403	1855 - 1860, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1404	1860 - 1865, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1405	1611 - 1604, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1406	1619 - 1613, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1407	1664 - 1662, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1408	1847 - 1853, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1409	1853 - 1859, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1410	1859 - 1861, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1411	1861 - 1867, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1412	1867 - 1866, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1413	1866 - 1871, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1414	1636 - 1633, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1415	1642 - 1639, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1416	1466 - 1461, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1417	1457 - 1458, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1418	1666 - 1667, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1419	1667 - 1670, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1420	1670 - 1676, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1421	1671 - 1668, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1422	1677 - 1671, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

1423	1683 - 1677, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1424	1638 - 1635, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1425	1637 - 1634, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1426	1651 - 1654, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1427	1660 - 1657, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1428	1659 - 1663, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1429	1477 - 1470, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1430	1484 - 1478, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1431	1820 - 1826, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1432	1826 - 1834, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1433	1834 - 1839, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1434	1839 - 1844, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1435	1852 - 1857, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1436	1857 - 1864, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1437	1864 - 1863, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1438	1863 - 1870, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1439	1870 - 1869, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1440	1869 - 1872, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1441	1669 - 1674, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1442	1636 - 1642, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1443	1642 - 1648, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1444	1648 - 1644, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1445	1678 - 1673, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1446	1644 - 1641, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1447	1648 - 1645, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1448	1661 - 1658, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1449	1652 - 1647, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ

1450	1643 - 1649, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1451	1704 - 1699, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1452	1686 - 1685, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1453	1677 - 1670, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1454	1683 - 1676, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1455	1716 - 1711, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1456	1691 - 1695, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1457	1698 - 1694, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1458	1697 - 1703, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1459	1703 - 1698, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1460	1713 - 1708, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1461	1714 - 1719, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1462	1681 - 1680, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1463	1668 - 1666, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1464	1671 - 1667, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1465	1696 - 1701, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1466	1706 - 1700, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1467	1701 - 1706, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1468	1709 - 1712, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1469	1719 - 1716, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1470	1718 - 1715, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1471	1693 - 1687, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1472	1692 - 1688, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1473	1702 - 1707, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1474	1710 - 1705, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1475	1696 - 1694, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1476	1701 - 1698, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1477	1700 - 1697, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ

					3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1478	1706 - 1703, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1479	1723 - 1717, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1480	1721 - 1729, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1481	1729 - 1723, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1482	1675 - 1679, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1483	1695 - 1693, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1484	1720 - 1727, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1485	1732 - 1725, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1486	1727 - 1732, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1487	1759 - 1762, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1488	1745 - 1742, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1489	1735 - 1738, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1490	1754 - 1749, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1491	1763 - 1758, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1492	1766 - 1761, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1493	1736 - 1731, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1494	1730 - 1724, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1495	1725 - 1721, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1496	1732 - 1729, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1497	1748 - 1743, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1498	1747 - 1753, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1499	1753 - 1748, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1500	1746 - 1751, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1501	1756 - 1750, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1502	1751 - 1756, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1503	1764 - 1769, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1504	1769 - 1766, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1505	1768 - 1765, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1506	1720 - 1717, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY

1507	1727 - 1723, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1508	1746 - 1743, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1509	1751 - 1748, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1510	1750 - 1747, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1511	1756 - 1753, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1512	1744 - 1741, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1513	1752 - 1757, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1514	1728 - 1733, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1515	1742 - 1737, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1516	1740 - 1745, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1517	1760 - 1755, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1518	1739 - 1734, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1519	1813 - 1808, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1520	1780 - 1773, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1521	1789 - 1784, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1522	1798 - 1793, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1523	1797 - 1803, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1524	1803 - 1798, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1525	1809 - 1812, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1526	1795 - 1792, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1527	1814 - 1819, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1528	1786 - 1781, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1529	1810 - 1805, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1530	1802 - 1807, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1531	1819 - 1816, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1532	1772 - 1767, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1533	1771 - 1779, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1534	1779 - 1772, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1535	1775 - 1771, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ



					3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1536	1782 - 1779, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1537	1794 - 1791, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1538	1796 - 1801, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1539	1806 - 1800, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1540	1801 - 1806, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1541	1816 - 1811, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1542	1770 - 1767, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1543	1776 - 1772, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1544	1785 - 1788, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1545	1818 - 1815, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1546	1770 - 1776, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1547	1782 - 1775, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1548	1776 - 1782, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1549	1792 - 1787, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1550	1777 - 1783, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1551	1790 - 1795, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1552	1804 - 1799, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1553	1844 - 1851, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1554	1851 - 1858, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1555	1858 - 1852, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1556	1800 - 1797, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1557	1806 - 1803, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1558	1861 - 1855, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1559	1872 - 1868, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1560	1830 - 1823, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1561	1820 - 1817, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1562	1827 - 1822, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ

					<b>3.</b> HYuk8, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1563	1825 - 1821, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk7, , -3.00e-02, GlobalZ <b>3.</b> HYuk8, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1564	1832 - 1829, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk7, , -3.00e-02, GlobalZ <b>3.</b> HYuk8, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1565	1859 - 1864, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 3.90e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1566	1842 - 1837, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1567	1849 - 1843, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1568	1847 - 1854, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1569	1854 - 1849, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1570	1796 - 1793, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk6, , -3.00e-02, GlobalZ <b>3.</b> HYuk7, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1571	1801 - 1798, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk6, , -3.00e-02, GlobalZ <b>3.</b> HYuk7, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
1572	1836 - 1831, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1573	1853 - 1848, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1574	1839 - 1845, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1575	1845 - 1842, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
1576	1822 - 1817, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1577	1821 - 1829, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1578	1829 - 1822, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1579	1840 - 1834, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1580	1826 - 1833, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1581	1846 - 1841, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
1582	1850 - 1857, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1583	1820 - 1827, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1584	1832 - 1825, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1585	1827 - 1832, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1586	1835 - 1838, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 3.90e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1587	1863 - 1856, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1588	1865 - 1871, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1589	1866 - 1860, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1590	1862 - 1869, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
1591	1869 - 1866, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ

1592	1852 - 1847, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1593	1858 - 1854, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1594	1672 - 1668, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1595	1665 - 1666, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1596	1844 - 1843, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1597	1851 - 1849, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1598	1684 - 1676, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1599	1870 - 1867, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1600	1690 - 1683, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1601	1216 - 1210, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1602	1245 - 1242, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1603	1213 - 1207, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1604	1211 - 1214, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1605	1262 - 1255, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1606	1255 - 1263, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1607	1263 - 1271, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1608	1271 - 1277, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1609	1246 - 1243, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1610	1228 - 1225, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1611	1234 - 1231, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1612	1062 - 1054, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1613	1222 - 1219, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1614	1195 - 1192, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1615	1203 - 1199, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1616	1250 - 1251, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1617	1251 - 1254, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1618	1254 - 1260, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1619	1260 - 1266, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1620	1266 - 1273, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1621	1273 - 1279, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1622	1218 - 1212, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1623	1221 - 1218, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1624	1226 - 1233, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1625	1236 - 1229, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1626	1202 - 1208, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1627	1239 - 1232, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1628	1237 - 1240, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1629	1241 - 1247, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1630	1230 - 1223, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1631	1248 - 1244, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1632	1220 - 1217, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1633	1227 - 1224, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1634	1242 - 1235, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1635	1215 - 1221, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1636	1224 - 1217, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1637	1231 - 1224, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1638	1225 - 1231, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1639	1220 - 1227, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1640	1227 - 1234, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1641	1234 - 1228, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1642	1201 - 1197, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1643	1209 - 1206, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1644	1238 - 1245, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1645	1381 - 1385, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

[illegible]

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1669	1389 - 1395, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1670	1395 - 1399, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1671	1399 - 1401, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1672	1401 - 1408, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1673	1408 - 1407, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1674	1407 - 1415, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1675	1041 - 1042, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1676	1269 - 1265, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1677	1265 - 1272, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1678	1272 - 1278, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1679	1278 - 1283, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1680	1356 - 1360, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1681	1360 - 1368, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1682	1368 - 1367, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1683	1367 - 1374, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1684	1374 - 1373, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1685	1373 - 1381, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1686	1365 - 1371, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1687	1371 - 1375, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1688	1375 - 1377, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1689	1377 - 1383, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1690	1383 - 1382, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1691	1382 - 1389, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

[illegible]

[illegible]



					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1739	1340 - 1346, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1740	1277 - 1281, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1741	1281 - 1287, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1742	1287 - 1293, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1743	1293 - 1297, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1744	1253 - 1258, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1745	1258 - 1261, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1746	1261 - 1267, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1747	1267 - 1274, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1748	1274 - 1280, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1749	1280 - 1286, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1750	1355 - 1364, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1751	1364 - 1370, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1752	1370 - 1376, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1753	1376 - 1380, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1754	1396 - 1403, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1755	1403 - 1409, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1756	1409 - 1416, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1757	1416 - 1422, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1758	1330 - 1338, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1759	1338 - 1344, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1760	1344 - 1350, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1761	1350 - 1355, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

[illegible]

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1786	1419 - 1426, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1787	1426 - 1430, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1788	1306 - 1310, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1789	1310 - 1318, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1790	1318 - 1317, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1791	1317 - 1324, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1792	1324 - 1323, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1793	1323 - 1331, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1794	1282 - 1277, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1795	1279 - 1285, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1796	1285 - 1282, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
1797	1251 - 1255, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1798	1284 - 1281, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1799	1461 - 1467, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1800	1467 - 1469, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1801	1469 - 1475, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1802	1475 - 1482, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1803	1482 - 1488, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1804	1488 - 1494, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1805	1254 - 1261, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 2.44e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1806	1470 - 1463, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1807	1463 - 1471, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1808	1471 - 1479, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1809	1479 - 1485, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1810	1294 - 1287, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX

					2. OzYuk, , -2.01e-03, GlobalZ
1811	1260 - 1263, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1812	1478 - 1473, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1813	1473 - 1480, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1814	1480 - 1486, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1815	1486 - 1491, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1816	1290 - 1296, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1817	1250 - 1252, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1818	1252 - 1256, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1819	1256 - 1262, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1820	1280 - 1273, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1821	1485 - 1489, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1822	1489 - 1495, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1823	1495 - 1501, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1824	1501 - 1505, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1825	1430 - 1438, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1826	1438 - 1444, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1827	1444 - 1450, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1828	1450 - 1455, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1829	1298 - 1293, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1830	1487 - 1492, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1831	1492 - 1498, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1832	1498 - 1502, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1833	1502 - 1507, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1834	1507 - 1506, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1835	1506 - 1514, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1836	1267 - 1272, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1837	1300 - 1307, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1838	1257 - 1253, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1839	1264 - 1257, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1840	1269 - 1264, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1841	1274 - 1266, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1842	1494 - 1500, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1843	1500 - 1504, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1844	1504 - 1509, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1845	1509 - 1516, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1846	1516 - 1515, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1847	1515 - 1523, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1848	1253 - 1250, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1849	1257 - 1252, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1850	1265 - 1258, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1851	1283 - 1288, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1852	1291 - 1286, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1853	1288 - 1291, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1854	1273 - 1271, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1855	1289 - 1292, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1856	1278 - 1280, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1857	1301 - 1295, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1858	1458 - 1459, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1859	1459 - 1462, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1860	1462 - 1468, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1861	1468 - 1474, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1862	1474 - 1481, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1863	1481 - 1487, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1864	1264 - 1256, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1865	1269 - 1262, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1866	1335 - 1328, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1867	1286 - 1279, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1868	1291 - 1285, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1869	1330 - 1337, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1870	1337 - 1343, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1871	1343 - 1339, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1872	1341 - 1334, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1873	1351 - 1344, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1874	1505 - 1511, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1875	1511 - 1517, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1876	1517 - 1524, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1877	1524 - 1530, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1878	1514 - 1518, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1879	1518 - 1526, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1880	1526 - 1525, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1881	1525 - 1532, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1882	1532 - 1531, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1883	1531 - 1539, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1884	1323 - 1316, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1885	1308 - 1299, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1886	1317 - 1309, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1887	1329 - 1322, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

1888	1336 - 1329, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1889	1331 - 1336, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1890	1332 - 1323, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1891	1491 - 1497, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1892	1497 - 1503, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1893	1503 - 1508, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1894	1508 - 1513, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1895	1530 - 1536, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1896	1536 - 1542, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1897	1542 - 1548, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1898	1548 - 1554, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1899	1333 - 1324, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1900	1342 - 1349, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1901	1307 - 1298, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1902	1327 - 1319, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1903	1338 - 1345, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1904	1347 - 1340, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1905	1350 - 1357, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1906	1304 - 1313, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1907	1313 - 1321, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1908	1321 - 1315, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1909	1326 - 1332, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1910	1283 - 1277, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1911	1288 - 1282, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1912	1312 - 1320, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1913	1318 - 1325, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1914	1304 - 1297, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY

1915	1313 - 1305, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1916	1305 - 1297, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1917	1314 - 1305, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1918	1306 - 1314, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1919	1310 - 1303, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1920	1315 - 1306, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1921	1321 - 1314, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1922	1523 - 1529, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1923	1529 - 1533, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1924	1533 - 1535, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1925	1535 - 1541, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1926	1541 - 1540, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1927	1540 - 1547, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1928	1513 - 1522, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1929	1522 - 1528, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1930	1528 - 1534, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1931	1534 - 1538, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1932	1401 - 1394, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1933	1392 - 1399, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1934	1539 - 1543, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1935	1543 - 1550, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1936	1550 - 1549, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1937	1549 - 1556, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1938	1556 - 1555, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1939	1555 - 1564, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX



					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1940	1357 - 1347, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1941	1573 - 1579, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1942	1579 - 1583, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1943	1583 - 1585, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1944	1585 - 1591, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1945	1591 - 1590, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1946	1590 - 1597, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1947	1580 - 1586, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1948	1586 - 1592, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1949	1592 - 1598, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1950	1598 - 1604, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1951	1358 - 1348, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1952	1373 - 1366, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1953	1554 - 1561, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1954	1561 - 1567, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1955	1567 - 1574, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1956	1574 - 1580, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1957	1376 - 1382, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1958	1564 - 1568, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1959	1568 - 1576, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1960	1576 - 1575, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1961	1575 - 1582, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1962	1582 - 1581, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1963	1581 - 1589, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1964	1377 - 1370, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1965	1360 - 1353, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1966	1367 - 1359, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1967	1368 - 1375, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1968	1354 - 1346, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1969	1361 - 1354, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1970	1356 - 1361, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1971	1563 - 1572, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1972	1572 - 1578, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1973	1578 - 1584, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1974	1584 - 1588, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1975	1382 - 1373, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1976	1379 - 1372, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1977	1386 - 1379, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1978	1381 - 1386, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1979	1383 - 1374, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1980	1385 - 1378, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1981	1388 - 1395, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1982	1355 - 1362, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1983	1362 - 1369, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1984	1369 - 1365, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1985	1330 - 1322, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1986	1337 - 1329, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1987	1547 - 1553, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1988	1553 - 1557, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1989	1557 - 1559, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1990	1559 - 1566, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1991	1566 - 1565, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
1992	1565 - 1573, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1993	1339 - 1331, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1994	1343 - 1336, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1995	1355 - 1346, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1996	1362 - 1354, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1997	1365 - 1356, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1998	1369 - 1361, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1999	1380 - 1387, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2000	1387 - 1393, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2001	1393 - 1389, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2002	1391 - 1384, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2003	1364 - 1371, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2004	1538 - 1546, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2005	1546 - 1552, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2006	1552 - 1558, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2007	1558 - 1563, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2008	1432 - 1423, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2009	1408 - 1398, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2010	1415 - 1406, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2011	1421 - 1414, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2012	1389 - 1381, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2013	1393 - 1386, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY

2014	1430 - 1437, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2015	1437 - 1443, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2016	1443 - 1439, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2017	1435 - 1428, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2018	1614 - 1621, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2019	1621 - 1629, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2020	1629 - 1628, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2021	1628 - 1635, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2022	1635 - 1634, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2023	1634 - 1641, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2024	1441 - 1434, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2025	1589 - 1593, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2026	1593 - 1600, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2027	1600 - 1599, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2028	1599 - 1606, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2029	1606 - 1605, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2030	1605 - 1614, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2031	1611 - 1618, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2032	1618 - 1624, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2033	1624 - 1630, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2034	1630 - 1636, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2035	1418 - 1425, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2036	1588 - 1596, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2037	1596 - 1602, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2038	1602 - 1608, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

2039	1608 - 1611, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2040	1438 - 1445, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2041	1380 - 1372, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2042	1387 - 1379, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2043	1404 - 1396, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2044	1413 - 1405, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2045	1451 - 1444, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2046	1433 - 1424, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2047	1400 - 1407, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2048	1404 - 1413, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2049	1413 - 1421, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2050	1421 - 1415, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2051	1427 - 1419, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2052	1597 - 1603, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2053	1603 - 1607, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2054	1607 - 1609, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2055	1609 - 1616, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2056	1616 - 1615, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2057	1615 - 1623, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2058	1417 - 1409, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2059	1423 - 1416, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2060	1397 - 1390, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2061	1410 - 1403, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2062	1429 - 1422, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2063	1436 - 1429, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2064	1431 - 1436, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2065	1407 - 1397, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ

2066	1405 - 1396, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2067	1414 - 1405, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2068	1406 - 1414, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2069	1412 - 1420, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2070	1426 - 1432, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2071	1604 - 1612, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2072	1612 - 1620, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2073	1620 - 1627, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2074	1627 - 1633, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2075	1623 - 1625, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2076	1625 - 1632, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2077	1632 - 1631, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2078	1631 - 1638, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2079	1638 - 1637, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2080	1637 - 1644, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2081	1453 - 1447, 0	Ø34 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2082	1465 - 1461, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2083	1472 - 1465, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2084	1478 - 1472, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2085	1683 - 1678, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2086	1678 - 1685, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2087	1685 - 1691, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2088	1691 - 1696, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2089	1450 - 1453, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2090	1459 - 1463, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2091	1454 - 1448, 0	Ø34 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2092	1442 - 1449, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ

2093	1644 - 1649, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2094	1649 - 1654, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2095	1654 - 1655, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2096	1655 - 1660, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2097	1660 - 1661, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2098	1661 - 1664, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2099	1249 - 1250, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2100	1458 - 1460, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2101	1460 - 1464, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2102	1464 - 1470, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2103	1475 - 1480, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2104	1641 - 1646, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2105	1646 - 1651, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2106	1651 - 1652, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2107	1652 - 1657, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2108	1657 - 1658, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2109	1658 - 1663, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2110	1473 - 1467, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2111	1481 - 1479, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2112	1666 - 1669, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2113	1669 - 1675, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2114	1675 - 1681, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2115	1681 - 1688, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2116	1688 - 1693, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2117	1693 - 1697, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

2118	1488 - 1481, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2119	1276 - 1269, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2120	1482 - 1474, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2121	1439 - 1431, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2122	1443 - 1436, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2123	1270 - 1262, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2124	1259 - 1253, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2125	1456 - 1455, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2126	1633 - 1640, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2127	1640 - 1647, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2128	1647 - 1653, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2129	1653 - 1659, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2130	1462 - 1469, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2131	1676 - 1674, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2132	1674 - 1680, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2133	1680 - 1687, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2134	1687 - 1694, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2135	1468 - 1471, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2136	1486 - 1488, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2137	1430 - 1422, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2138	1437 - 1429, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2139	1636 - 1643, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2140	1643 - 1650, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2141	1650 - 1656, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2142	1656 - 1662, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ



2143	1668 - 1673, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2144	1673 - 1679, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2145	1679 - 1686, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2146	1686 - 1692, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2147	1692 - 1695, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2148	1695 - 1700, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2149	1447 - 1440, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2150	1446 - 1452, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2151	1522 - 1529, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2152	1720 - 1728, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2153	1728 - 1734, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2154	1734 - 1740, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2155	1740 - 1746, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2156	1508 - 1515, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2157	1516 - 1507, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2158	1535 - 1528, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2159	1461 - 1458, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2160	1465 - 1460, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2161	1490 - 1485, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2162	1487 - 1493, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2163	1493 - 1490, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2164	1694 - 1699, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2165	1699 - 1705, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2166	1705 - 1711, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2167	1711 - 1717, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2168	1472 - 1464, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2169	1478 - 1470, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2170	1492 - 1489, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2171	1506 - 1501, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2172	1700 - 1707, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2173	1707 - 1712, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2174	1712 - 1713, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2175	1713 - 1718, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2176	1718 - 1719, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2177	1719 - 1725, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2178	1491 - 1485, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2179	1496 - 1490, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2180	1525 - 1517, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2181	1526 - 1533, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2182	1531 - 1524, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2183	1534 - 1540, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2184	1513 - 1520, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2185	1520 - 1527, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2186	1527 - 1523, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2187	1502 - 1495, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2188	1717 - 1724, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2189	1724 - 1731, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2190	1731 - 1737, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2191	1737 - 1743, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2192	1509 - 1503, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2193	1497 - 1500, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ

2194	1494 - 1487, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2195	1499 - 1493, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2196	1512 - 1505, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2197	1519 - 1512, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2198	1514 - 1519, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2199	1518 - 1511, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2200	1697 - 1704, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2201	1704 - 1709, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2202	1709 - 1710, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2203	1710 - 1715, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2204	1715 - 1716, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2205	1716 - 1721, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2206	1498 - 1504, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2207	1696 - 1702, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2208	1702 - 1708, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2209	1708 - 1714, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2210	1714 - 1720, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2211	1721 - 1730, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2212	1730 - 1735, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2213	1735 - 1736, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2214	1736 - 1741, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2215	1741 - 1742, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2216	1742 - 1747, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2217	1725 - 1733, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2218	1733 - 1738, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2219	1738 - 1739, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2220	1739 - 1744, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2221	1744 - 1745, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2222	1745 - 1750, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2223	1491 - 1496, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2224	1499 - 1494, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2225	1496 - 1499, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2226	1515 - 1506, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2227	1568 - 1561, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2228	1513 - 1505, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2229	1520 - 1512, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2230	1549 - 1542, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2231	1537 - 1530, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2232	1544 - 1537, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2233	1539 - 1544, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2234	1562 - 1554, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2235	1569 - 1562, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2236	1564 - 1569, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2237	1585 - 1578, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2238	1581 - 1574, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2239	1584 - 1590, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2240	1541 - 1532, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2241	1538 - 1545, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2242	1545 - 1551, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2243	1551 - 1547, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2244	1743 - 1749, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2245	1749 - 1755, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2246	1755 - 1761, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
2247	1761 - 1767, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2248	1576 - 1583, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2249	1747 - 1754, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2250	1754 - 1759, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2251	1759 - 1760, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2252	1760 - 1765, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2253	1765 - 1766, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2254	1766 - 1771, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2255	1543 - 1536, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2256	1546 - 1553, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2257	1750 - 1757, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2258	1757 - 1762, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2259	1762 - 1763, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2260	1763 - 1768, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2261	1768 - 1769, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2262	1769 - 1775, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2263	1558 - 1565, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2264	1555 - 1548, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2265	1746 - 1752, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2266	1752 - 1758, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2267	1758 - 1764, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2268	1764 - 1770, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2269	1565 - 1555, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2270	1572 - 1579, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2271	1767 - 1773, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

2272	1773 - 1781, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2273	1781 - 1787, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2274	1787 - 1793, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2275	1540 - 1531, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2276	1523 - 1514, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2277	1527 - 1519, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2278	1771 - 1780, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2279	1780 - 1785, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2280	1785 - 1786, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2281	1786 - 1791, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2282	1791 - 1792, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2283	1792 - 1797, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2284	1575 - 1567, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2285	1547 - 1539, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2286	1551 - 1544, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2287	1550 - 1557, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2288	1559 - 1552, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2289	1566 - 1556, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2290	1538 - 1530, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2291	1545 - 1537, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2292	1563 - 1570, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2293	1570 - 1577, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2294	1577 - 1573, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2295	1587 - 1580, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2296	1594 - 1587, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
2297	1589 - 1594, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2298	1597 - 1589, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2299	1601 - 1594, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2300	1628 - 1620, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2301	1631 - 1624, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2302	1775 - 1783, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2303	1783 - 1788, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2304	1788 - 1789, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2305	1789 - 1794, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2306	1794 - 1795, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2307	1795 - 1800, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2308	1590 - 1581, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2309	1621 - 1612, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2310	1629 - 1632, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2311	1596 - 1603, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2312	1618 - 1625, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2313	1797 - 1804, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2314	1804 - 1809, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2315	1809 - 1810, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2316	1810 - 1815, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2317	1815 - 1816, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2318	1816 - 1821, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2319	1634 - 1627, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2320	1800 - 1807, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2321	1807 - 1812, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

2322	1812 - 1813, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2323	1813 - 1818, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2324	1818 - 1819, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2325	1819 - 1825, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2326	1591 - 1582, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2327	1793 - 1799, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2328	1799 - 1805, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2329	1805 - 1811, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2330	1811 - 1817, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2331	1588 - 1595, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2332	1595 - 1601, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2333	1601 - 1597, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2334	1593 - 1586, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2335	1609 - 1602, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2336	1796 - 1802, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2337	1802 - 1808, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2338	1808 - 1814, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2339	1814 - 1820, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2340	1605 - 1598, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2341	1817 - 1823, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2342	1823 - 1831, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2343	1831 - 1837, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2344	1837 - 1843, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2345	1615 - 1605, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2346	1588 - 1580, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2347	1595 - 1587, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ



					2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2348	1599 - 1592, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2349	1613 - 1604, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2350	1622 - 1613, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2351	1614 - 1622, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2352	1611 - 1619, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2353	1619 - 1626, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2354	1626 - 1623, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2355	1608 - 1615, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2356	1573 - 1564, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2357	1577 - 1569, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2358	1600 - 1607, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2359	1770 - 1777, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2360	1777 - 1784, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2361	1784 - 1790, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2362	1790 - 1796, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2363	1616 - 1606, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2364	1563 - 1554, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2365	1570 - 1562, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2366	1630 - 1637, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2367	1821 - 1830, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2368	1830 - 1835, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2369	1835 - 1836, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2370	1836 - 1841, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2371	1841 - 1842, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2372	1842 - 1847, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2373	1825 - 1833, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2374	1833 - 1838, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2375	1838 - 1840, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2376	1840 - 1846, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2377	1846 - 1845, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2378	1845 - 1852, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2379	1778 - 1770, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
2380	1774 - 1767, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
2381	1824 - 1817, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
2382	1828 - 1820, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
2383	681 - 689, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2384	689 - 695, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2385	695 - 696, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2386	696 - 701, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2387	701 - 702, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2388	702 - 707, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2389	707 - 713, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2390	713 - 719, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2391	719 - 721, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2392	721 - 727, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2393	727 - 726, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2394	726 - 734, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2395	704 - 710, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2396	710 - 716, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ

2397	716 - 722, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2398	722 - 728, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2399	725 - 732, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2400	732 - 739, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2401	739 - 745, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2402	745 - 751, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2403	712 - 717, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2404	717 - 724, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2405	724 - 723, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2406	723 - 730, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2407	730 - 729, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2408	729 - 738, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2409	680 - 687, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2410	687 - 694, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2411	694 - 699, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2412	699 - 704, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2413	685 - 692, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2414	692 - 698, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2415	698 - 700, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2416	700 - 706, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2417	706 - 705, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2418	705 - 712, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2419	703 - 708, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2420	708 - 715, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2421	715 - 720, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2422	720 - 725, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2423	728 - 736, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2424	736 - 742, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2425	742 - 748, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2426	748 - 754, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2427	759 - 764, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2428	764 - 771, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2429	771 - 770, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2430	770 - 777, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2431	777 - 776, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2432	776 - 784, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2433	754 - 760, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2434	760 - 766, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2435	766 - 772, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2436	772 - 778, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2437	762 - 767, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2438	767 - 774, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2439	774 - 773, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2440	773 - 780, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2441	780 - 779, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2442	779 - 788, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2443	751 - 757, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

[illegible]

[illegible]

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2491	876 - 880, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 2.44e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
2492	804 - 810, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2493	810 - 816, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2494	816 - 822, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2495	822 - 828, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2496	775 - 782, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2497	782 - 789, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2498	789 - 795, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2499	795 - 801, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2500	1109 - 1101, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
2501	638 - 633, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
2502	641 - 640, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
2503	646 - 645, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
2504	626 - 627, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
2505	627 - 630, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
2506	630 - 636, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
2507	629 - 634, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
2508	631 - 628, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
2509	637 - 631, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
2510	643 - 637, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
2511	846 - 839, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2512	839 - 847, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2513	847 - 855, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2514	855 - 861, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2515	834 - 835, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2516	835 - 838, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ

2517	838 - 844, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2518	844 - 850, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2519	850 - 857, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2520	857 - 863, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2521	635 - 639, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2522	837 - 843, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2523	843 - 845, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2524	845 - 851, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2525	851 - 858, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2526	858 - 864, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2527	864 - 868, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2528	653 - 647, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2529	651 - 655, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2530	637 - 630, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2531	643 - 636, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2532	655 - 653, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2533	628 - 626, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2534	631 - 627, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2535	652 - 648, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2536	658 - 654, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2537	657 - 663, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2538	663 - 658, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2539	854 - 849, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2540	849 - 856, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2541	856 - 862, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY



					3. OzYuk, , -3.35e-03, GlobalZ
2542	862 - 865, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2543	656 - 661, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2544	666 - 660, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2545	661 - 666, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2546	664 - 659, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2547	669 - 672, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2548	861 - 866, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2549	866 - 873, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2550	873 - 878, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2551	878 - 884, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2552	673 - 668, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2553	676 - 671, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2554	674 - 679, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2555	863 - 869, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2556	869 - 876, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2557	876 - 879, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2558	879 - 885, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2559	885 - 883, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2560	883 - 889, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2561	662 - 667, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2562	670 - 665, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2563	679 - 676, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2564	656 - 654, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2565	661 - 658, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2566	660 - 657, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2567	666 - 663, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2568	683 - 677, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2569	681 - 690, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2570	690 - 683, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2571	865 - 871, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2572	871 - 877, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2573	877 - 881, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2574	881 - 887, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2575	678 - 675, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2576	680 - 688, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2577	693 - 685, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2578	688 - 693, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2579	868 - 874, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2580	874 - 880, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2581	880 - 882, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2582	882 - 888, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2583	888 - 886, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2584	886 - 893, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2585	689 - 684, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2586	700 - 694, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2587	695 - 698, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2588	884 - 892, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2589	892 - 899, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2590	899 - 905, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2591	905 - 911, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2592	702 - 697, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2593	699 - 705, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

2594	687 - 692, 0	K40 X 20 X 2,5	St33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2595	696 - 691, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2596	685 - 681, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2597	693 - 690, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2598	889 - 898, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2599	898 - 903, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2600	903 - 904, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2601	904 - 909, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2602	909 - 910, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2603	910 - 915, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2604	893 - 901, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2605	901 - 906, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2606	906 - 907, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2607	907 - 912, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2608	912 - 913, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2609	913 - 918, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2610	705 - 702, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2611	706 - 701, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2612	887 - 896, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2613	896 - 902, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2614	902 - 908, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2615	908 - 914, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2616	709 - 703, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2617	707 - 714, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2618	714 - 709, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

2619	680 - 677, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2620	688 - 683, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2621	704 - 711, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2622	711 - 718, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2623	718 - 712, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2624	723 - 716, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2625	721 - 715, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2626	719 - 724, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2627	915 - 922, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2628	922 - 927, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2629	927 - 928, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2630	928 - 933, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2631	933 - 934, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2632	934 - 939, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2633	722 - 729, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2634	710 - 717, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2635	726 - 720, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2636	911 - 917, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2637	917 - 923, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2638	923 - 929, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2639	929 - 935, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2640	918 - 925, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2641	925 - 930, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2642	930 - 931, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2643	931 - 936, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2644	936 - 937, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2645	937 - 943, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2646	914 - 920, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2647	920 - 926, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2648	926 - 932, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2649	932 - 938, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2650	729 - 726, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2651	713 - 708, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2652	733 - 725, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2653	741 - 733, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2654	734 - 741, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2655	728 - 737, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2656	737 - 744, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2657	744 - 738, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2658	746 - 739, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2659	730 - 727, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2660	704 - 703, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2661	711 - 709, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2662	712 - 707, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2663	718 - 714, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2664	740 - 732, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2665	736 - 743, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2666	749 - 742, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2667	747 - 750, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2668	938 - 946, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2669	946 - 952, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2670	952 - 958, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2671	958 - 964, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2672	728 - 725, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk5, , -3.00e-02, GlobalZ</b> <b>3. HYuk6, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 1.04e-03, GlobalY</b>
2673	737 - 733, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk5, , -3.00e-02, GlobalZ</b> <b>3. HYuk6, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 1.04e-03, GlobalY</b>
2674	738 - 734, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk5, , -3.00e-02, GlobalZ</b> <b>3. HYuk6, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 1.04e-03, GlobalY</b>
2675	744 - 741, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk5, , -3.00e-02, GlobalZ</b> <b>3. HYuk6, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 1.04e-03, GlobalY</b>
2676	756 - 753, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
2677	758 - 751, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2678	765 - 758, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2679	759 - 765, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2680	752 - 745, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 3.36e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
2681	935 - 942, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2682	942 - 949, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2683	949 - 955, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2684	955 - 961, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2685	748 - 755, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 3.36e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
2686	755 - 752, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
2687	939 - 948, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2688	948 - 953, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2689	953 - 954, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2690	954 - 959, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2691	959 - 960, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2692	960 - 965, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2693	943 - 951, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2694	951 - 956, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

2695	956 - 957, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2696	957 - 962, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2697	962 - 963, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2698	963 - 968, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2699	764 - 757, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2700	760 - 767, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2701	770 - 763, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2702	773 - 766, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2703	776 - 769, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2704	965 - 972, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2705	972 - 977, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2706	977 - 978, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2707	978 - 983, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2708	983 - 984, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2709	984 - 989, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2710	754 - 761, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2711	761 - 768, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2712	768 - 762, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2713	771 - 774, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2714	772 - 779, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2715	961 - 967, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2716	967 - 973, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2717	973 - 979, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2718	979 - 985, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2719	968 - 975, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2720	975 - 980, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2721	980 - 981, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2722	981 - 986, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2723	986 - 987, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2724	987 - 993, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2725	985 - 992, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2726	992 - 999, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2727	999 - 1005, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2728	1005 - 1011, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2729	797 - 800, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 3.90e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
2730	798 - 805, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
2731	988 - 996, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2732	996 - 1002, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2733	1002 - 1008, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2734	1008 - 1014, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2735	989 - 998, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2736	998 - 1003, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2737	1003 - 1004, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2738	1004 - 1009, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2739	1009 - 1010, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2740	1010 - 1015, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2741	1011 - 1017, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2742	1017 - 1023, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2743	1023 - 1029, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2744	1029 - 1035, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2745	805 - 802, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY



					2. OzYuk, , -2.29e-03, GlobalZ
2746	779 - 776, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2747	754 - 751, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2748	761 - 758, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2749	806 - 803, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2750	964 - 970, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2751	970 - 976, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2752	976 - 982, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2753	982 - 988, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2754	790 - 782, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2755	786 - 793, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2756	802 - 795, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2757	780 - 777, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2758	993 - 1001, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2759	1001 - 1006, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2760	1006 - 1007, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2761	1007 - 1012, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2762	1012 - 1013, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2763	1013 - 1018, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2764	796 - 789, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2765	762 - 759, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2766	768 - 765, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2767	778 - 787, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2768	787 - 794, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2769	794 - 788, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2770	799 - 792, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ

2771	783 - 775, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2772	791 - 783, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2773	784 - 791, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2774	1014 - 1020, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2775	1020 - 1026, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2776	1026 - 1032, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2777	1032 - 1038, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2778	778 - 775, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2779	787 - 783, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2780	804 - 811, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2781	811 - 818, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2782	818 - 812, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2783	788 - 784, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2784	794 - 791, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2785	821 - 824, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2786	826 - 819, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2787	822 - 829, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2788	814 - 807, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2789	808 - 801, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2790	815 - 808, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2791	809 - 815, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2792	832 - 828, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2793	823 - 816, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2794	829 - 826, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2795	1015 - 1022, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2796	1022 - 1027, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2797	1027 - 1028, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

2798	1028 - 1033, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2799	1033 - 1034, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2800	1034 - 1039, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2801	825 - 831, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2802	810 - 817, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2803	830 - 827, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2804	1018 - 1025, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2805	1025 - 1030, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2806	1030 - 1031, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2807	1031 - 1036, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2808	1036 - 1037, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2809	1037 - 1040, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2810	820 - 813, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2811	625 - 626, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2812	632 - 628, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2813	841 - 837, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2814	848 - 841, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2815	854 - 848, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2816	835 - 839, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2817	1100 - 1091, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2818	834 - 836, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2819	836 - 840, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2820	840 - 846, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2821	644 - 636, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2822	849 - 843, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2823	844 - 847, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2824	838 - 845, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2825	1099 - 1090, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ

2826	804 - 801, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2827	811 - 808, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2828	812 - 809, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2829	818 - 815, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2830	857 - 855, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2831	851 - 856, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2832	650 - 643, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2833	862 - 864, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2834	858 - 850, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2835	865 - 872, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2836	875 - 868, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2837	872 - 875, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2838	869 - 866, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2839	871 - 874, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2840	1075 - 1069, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2841	1080 - 1074, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2842	1078 - 1071, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2843	1083 - 1077, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2844	864 - 857, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2845	848 - 840, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2846	854 - 846, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2847	837 - 834, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2848	841 - 836, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2849	867 - 861, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2850	863 - 870, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
2851	870 - 867, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2852	603 - 608, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2853	572 - 569, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2854	579 - 575, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2855	613 - 607, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2856	616 - 610, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2857	601 - 595, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2858	599 - 606, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2859	606 - 601, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2860	598 - 604, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2861	609 - 602, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2862	604 - 609, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2863	605 - 600, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
2864	611 - 614, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
2865	617 - 623, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2866	577 - 573, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2867	584 - 581, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
2868	882 - 877, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2869	598 - 595, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2870	604 - 601, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2871	621 - 618, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2872	602 - 599, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2873	609 - 606, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
2874	622 - 619, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
2875	879 - 873, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
2876	615 - 621, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2877	618 - 612, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
2878	624 - 620, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX

					<b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2879	417 - 418, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2880	425 - 420, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2881	442 - 435, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2882	1097 - 1089, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2883	1106 - 1097, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2884	1098 - 1106, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2885	1095 - 1105, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2886	1105 - 1113, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2887	1113 - 1107, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.00e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
2888	1102 - 1094, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
2889	1103 - 1112, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.00e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
2890	436 - 428, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2891	636 - 634, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2892	634 - 640, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2893	640 - 647, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2894	647 - 654, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2895	643 - 638, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2896	638 - 645, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2897	645 - 651, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2898	651 - 656, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2899	654 - 659, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2900	659 - 665, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2901	665 - 671, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2902	671 - 677, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2903	628 - 633, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
2904	633 - 639, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b>

[illegible]

					<b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2928	670 - 675, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2929	675 - 676, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2930	676 - 681, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2931	677 - 684, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2932	684 - 691, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2933	691 - 697, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
2934	697 - 703, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ



## Cephe-5 Çubuk Gerilme Değerleri:

\*Kabul edilebilir gerilme oranı 0 ile 1.00 arasındadır.

\*Kabul edilebilir lamda değeri maksimum 250

Çubuk No	Max Gerilmenin Olduğu Kombinasyon	Qb, Qm22, Qm33	F22, F33	Lamda	Gerilme Değeri	Sonuç
466	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	61.916	0.176	Ok
392	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
1010	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
1012	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
643	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
802	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.213	Ok
427	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.153	Ok
805	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.223	Ok
804	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.169	Ok
428	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	56.702	0.165	Ok
1014	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
1013	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
464	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
1011	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
465	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
429	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
803	OzYuk+RuzgarX+HYuk5	0.13, 0.02, 0.04,	0.00, 0.00,	124.602	0.186	Ok
2104	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
1265	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.161	Ok
263	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.138	Ok
2655	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
1054	OzYuk+RuzgarX+HYuk3	0.09, 0.06, 0.09,	0.00, 0.01,	124.602	0.232	Ok
861	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
1055	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
860	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.101	Ok
792	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.180	Ok
525	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
347	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	62.557	0.080	Ok
863	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.238	Ok
348	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	54.425	0.080	Ok
527	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
522	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
261	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
862	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
488	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
793	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.162	Ok
456	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
794	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.154	Ok
795	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.245	Ok
489	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
514	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
858	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.159	Ok
526	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
452	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.074	Ok
859	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.117	Ok
528	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1264	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.179	Ok
485	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok

479	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
880	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.154	Ok
567	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
910	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.159	Ok
991	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
913	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
912	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.101	Ok
2654	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
995	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.142	Ok
1056	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
2653	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	65.175	0.139	Ok
911	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.117	Ok
1266	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.153	Ok
993	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
1267	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.244	Ok
914	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
179	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.175	Ok
879	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.162	Ok
990	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
992	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
994	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
881	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.245	Ok
568	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	65.175	0.156	Ok
569	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	61.916	0.138	Ok
915	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.238	Ok
1685	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
878	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.180	Ok
1310	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	65.175	0.156	Ok
180	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.156	Ok
1057	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.290	Ok
1309	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.138	Ok
1308	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
563	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
553	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2652	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
182	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
564	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
554	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
181	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
262	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.156	Ok
454	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1274	OzYuk+RuzgarX+HYuk8	0.07, 0.04, 0.10,	0.01, 0.00,	124.602	0.206	Ok
1015	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.237	Ok
1276	OzYuk+RuzgarX+HYuk8	0.07, 0.04, 0.83,	0.01, 0.00,	124.602	0.933	Ok
1275	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.514	Ok
1385	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.043	Ok
455	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1273	OzYuk-RuzgarX+HYuk7	0.04, 0.08, 0.08,	0.01, 0.01,	124.602	0.200	Ok
1425	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2423	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.175	Ok
827	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.128	Ok
1006	OzYuk-RuzgarX+HYuk3	0.09, 0.06, 0.09,	0.00, 0.01,	124.602	0.232	Ok
2424	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.156	Ok
823	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
814	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.134	Ok
1424	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
816	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.139	Ok

1008	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
1293	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.244	Ok
812	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.172	Ok
813	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
1007	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
549	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
548	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	65.175	0.119	Ok
822	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.172	Ok
824	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.134	Ok
386	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.276	Ok
2668	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.178	Ok
2426	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
2425	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
2669	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.159	Ok
1217	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
178	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
826	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.139	Ok
557	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
559	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok
825	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.144	Ok
1009	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.290	Ok
815	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
550	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
1406	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1066	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1291	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.161	Ok
537	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
539	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	56.702	0.122	Ok
2451	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
532	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
876	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.232	Ok
1290	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.179	Ok
1398	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
538	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
1065	OzYuk-RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
541	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	65.175	0.130	Ok
1338	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
874	OzYuk-RuzgarX+HYuk5	0.07, 0.06, 0.11,	0.00, 0.01,	124.602	0.237	Ok
1064	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
1067	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.142	Ok
817	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.128	Ok
1339	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
877	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.195	Ok
2670	OzYuk+RuzgarX+HYuk8	0.08, 0.02, 0.04,	0.00, 0.00,	124.602	0.150	Ok
2452	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
387	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.276	Ok
1292	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.153	Ok
542	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
875	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.232	Ok
1340	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
543	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	61.916	0.122	Ok
1062	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1063	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2671	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.239	Ok
1405	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
523	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	68.695	0.006	Ok
529	OzYuk-RuzgarX	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.278	Ok

524	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
521	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
547	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
566	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
540	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
535	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
1300	OzYuk+RuzgarX+HYuk7	0.04, 0.08, 0.08,	0.01, 0.01,	124.602	0.200	Ok
927	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1303	OzYuk-RuzgarX+HYuk8	0.07, 0.04, 0.83,	0.01, 0.00,	124.602	0.933	Ok
645	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	65.175	0.186	Ok
931	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.143	Ok
929	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
646	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	65.175	0.155	Ok
280	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
909	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.251	Ok
644	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
1384	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.043	Ok
655	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
2427	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.298	Ok
2429	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.281	Ok
928	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
2428	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.284	Ok
657	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	56.702	0.155	Ok
930	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
279	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
656	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	65.175	0.186	Ok
1302	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.514	Ok
926	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
677	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
670	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
675	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.156	Ok
671	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.156	Ok
676	OzYuk+RuzgarX	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.397	Ok
1301	OzYuk-RuzgarX+HYuk8	0.07, 0.04, 0.10,	0.01, 0.00,	124.602	0.206	Ok
678	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
906	OzYuk+RuzgarX+HYuk4	0.09, 0.06, 0.16,	0.01, 0.02,	124.602	0.316	Ok
907	OzYuk+RuzgarX+HYuk8	0.11, 0.03, 0.14,	0.01, 0.00,	124.602	0.275	Ok
908	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.12,	0.01, 0.00,	124.602	0.240	Ok
663	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
517	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	61.916	0.155	Ok
515	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	61.916	0.147	Ok
516	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	61.916	0.186	Ok
478	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
895	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.291	Ok
342	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	54.425	0.044	Ok
894	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
892	OzYuk-RuzgarX+HYuk3	0.09, 0.06, 0.09,	0.00, 0.01,	124.602	0.232	Ok
985	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.127	Ok
390	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
463	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
398	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
496	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.191	Ok
980	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
983	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
493	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	65.175	0.131	Ok
484	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	61.916	0.113	Ok
462	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

982	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
2437	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
984	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.139	Ok
391	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
492	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
2105	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.00, 0.01,	4.985	0.205	Ok
2438	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.284	Ok
490	OzYuk-RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
483	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
495	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
491	OzYuk+RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
397	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
494	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	65.175	0.113	Ok
981	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
893	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
341	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.044	Ok
482	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	65.175	0.119	Ok
487	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
486	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
471	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	68.695	0.006	Ok
472	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
957	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.127	Ok
896	OzYuk+RuzgarX+HYuk5	0.07, 0.06, 0.11,	0.00, 0.01,	124.602	0.237	Ok
2443	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.196	Ok
953	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
502	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.147	Ok
1684	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
518	OzYuk+RuzgarX	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.397	Ok
533	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
534	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
520	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.156	Ok
530	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
505	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
351	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.111	Ok
507	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
536	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
506	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1234	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.56,	0.01, 0.00,	62.307	0.647	Ok
2444	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.197	Ok
952	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
2445	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.506	Ok
508	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
519	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.156	Ok
352	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	59.429	0.112	Ok
504	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
503	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	56.702	0.186	Ok
531	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
954	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
510	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
955	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
956	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.139	Ok
1683	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
899	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.195	Ok
2446	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.916	Ok
897	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.232	Ok
898	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.232	Ok
445	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok

451	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
997	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
998	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
457	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	65.175	0.125	Ok
443	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
458	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	65.175	0.118	Ok
453	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
450	OzYuk+RuzgarY+HYuk7	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
401	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
444	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.074	Ok
449	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
460	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
405	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
409	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
410	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
996	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
459	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	65.175	0.176	Ok
480	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
400	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
854	OzYuk+RuzgarX+HYuk3	0.09, 0.06, 0.09,	0.00, 0.01,	124.602	0.232	Ok
855	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
856	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
461	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
999	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
481	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1000	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
417	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
393	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.511	Ok
430	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
857	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.291	Ok
1001	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.237	Ok
349	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	59.429	0.080	Ok
477	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
350	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	59.429	0.080	Ok
476	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1375	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
1060	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.12,	0.01, 0.00,	124.602	0.240	Ok
562	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
570	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
591	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
840	OzYuk+RuzgarX+HYuk7	0.04, 0.08, 0.08,	0.01, 0.01,	124.602	0.201	Ok
1224	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
551	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.368	Ok
556	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
575	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1059	OzYuk+RuzgarX+HYuk8	0.11, 0.03, 0.14,	0.01, 0.00,	124.602	0.274	Ok
560	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
842	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.516	Ok
545	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.156	Ok
571	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
555	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
592	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
552	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
1226	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
1058	OzYuk+RuzgarX+HYuk4	0.09, 0.06, 0.16,	0.01, 0.02,	124.602	0.315	Ok
1225	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
574	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

1227	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
843	OzYuk-RuzgarX+HYuk8	0.07, 0.04, 0.83,	0.01, 0.00,	124.602	0.937	Ok
1223	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
354	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	62.557	0.044	Ok
353	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	59.429	0.044	Ok
2676	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1228	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.237	Ok
561	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
841	OzYuk-RuzgarX+HYuk8	0.07, 0.04, 0.10,	0.01, 0.00,	124.602	0.207	Ok
1061	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.250	Ok
869	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.56,	0.01, 0.00,	62.307	0.650	Ok
1108	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1111	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.143	Ok
1109	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
796	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.303	Ok
1220	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
1222	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.237	Ok
868	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.365	Ok
2665	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.106	Ok
797	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.21,	0.00, 0.01,	4.985	0.290	Ok
798	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.288	Ok
2658	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
799	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.313	Ok
800	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.365	Ok
801	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.56,	0.01, 0.00,	62.307	0.650	Ok
1110	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
867	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.313	Ok
1221	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
1219	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
2656	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.139	Ok
1022	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
2657	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.157	Ok
1023	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1024	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1025	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
2664	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.106	Ok
1026	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
1218	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
864	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.303	Ok
865	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.21,	0.00, 0.01,	4.985	0.290	Ok
866	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.288	Ok
2666	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
2667	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.369	Ok
546	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	61.916	0.138	Ok
2680	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2685	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
2686	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1027	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.143	Ok
544	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
920	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
271	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.098	Ok
512	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
681	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
344	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
690	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
497	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
275	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok

1283	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.302	Ok
1284	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.288	Ok
343	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
1041	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.231	Ok
674	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1042	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.231	Ok
1043	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
513	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
916	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1040	OzYuk+RuzgarX+HYuk5	0.07, 0.06, 0.11,	0.00, 0.01,	124.602	0.237	Ok
917	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
950	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.12,	0.01, 0.00,	124.602	0.240	Ok
948	OzYuk-RuzgarX+HYuk4	0.09, 0.06, 0.16,	0.01, 0.02,	124.602	0.316	Ok
951	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.251	Ok
680	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
498	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
689	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
269	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.098	Ok
267	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.368	Ok
949	OzYuk-RuzgarX+HYuk8	0.11, 0.03, 0.14,	0.01, 0.00,	124.602	0.275	Ok
278	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
673	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
918	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
919	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
1286	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.312	Ok
1287	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.364	Ok
921	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.143	Ok
1285	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.286	Ok
242	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
243	OzYuk-RuzgarX	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.278	Ok
2418	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.141	Ok
2880	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
1119	OzYuk+RuzgarX+HYuk5	0.13, 0.02, 0.04,	0.00, 0.00,	124.602	0.186	Ok
324	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
2411	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
474	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	65.175	0.118	Ok
244	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1118	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.213	Ok
475	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.177	Ok
2412	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
245	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
1120	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.169	Ok
968	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.06,	0.00, 0.00,	54.202	0.128	Ok
2881	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
380	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1121	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.223	Ok
2415	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
365	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
323	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
2416	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
2409	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
322	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
2410	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
2413	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
371	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
969	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.143	Ok
2417	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok



2414	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
473	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
373	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
500	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	56.702	0.118	Ok
602	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
618	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
509	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
686	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2631	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.139	Ok
337	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	54.425	0.080	Ok
501	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.177	Ok
711	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
499	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	65.175	0.125	Ok
716	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2627	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
2630	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
2569	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
702	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2628	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
2570	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
2568	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
511	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
664	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
669	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2629	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.134	Ok
338	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.079	Ok
85	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1124	OzYuk+RuzgarX+HYuk3	0.09, 0.06, 0.09,	0.00, 0.01,	124.602	0.232	Ok
703	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1125	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
2632	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.126	Ok
715	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
638	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
381	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
84	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1141	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
2596	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1142	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2578	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
2577	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	56.702	0.186	Ok
2592	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1143	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.095	Ok
83	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1162	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1127	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.291	Ok
2593	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1166	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
2587	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.397	Ok
2610	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1165	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
1163	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
82	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1903	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
2576	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
2585	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
1164	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.095	Ok
1167	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.142	Ok

2595	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
2586	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
1373	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	62.557	0.111	Ok
1126	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
2594	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
2611	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1372	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	59.429	0.111	Ok
2619	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2620	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2597	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1117	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1161	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1148	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.226	Ok
1122	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1873	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
1900	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.277	Ok
2420	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1904	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1085	OzYuk-RuzgarX+HYuk5	0.13, 0.02, 0.04,	0.00, 0.00,	124.602	0.186	Ok
1137	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1087	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.223	Ok
1872	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
2419	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.232	Ok
1905	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1151	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.144	Ok
1160	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2640	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
2421	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1084	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.213	Ok
1086	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.169	Ok
1153	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.108	Ok
1138	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1150	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.108	Ok
1116	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	56.702	0.021	Ok
1132	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1136	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	56.702	0.021	Ok
1140	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.144	Ok
1147	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	65.175	0.221	Ok
1115	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.506	Ok
1158	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1149	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.156	Ok
369	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	56.702	0.122	Ok
2383	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1869	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
2386	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
963	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.143	Ok
2642	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.134	Ok
2388	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.141	Ok
2385	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
2643	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
2387	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
961	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1870	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	56.702	0.121	Ok
958	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
2384	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
2879	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
960	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok

2641	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
2644	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.139	Ok
1866	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
368	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
959	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.090	Ok
370	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	65.175	0.137	Ok
2647	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.229	Ok
2648	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.229	Ok
1871	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
2890	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2645	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.126	Ok
2646	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.232	Ok
2649	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
962	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.06,	0.00, 0.00,	54.202	0.128	Ok
964	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
967	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
965	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.090	Ok
966	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
1990	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
1752	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
1968	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.145	Ok
1970	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.157	Ok
2007	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
1687	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
1689	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
1991	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
1688	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
1750	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.175	Ok
2005	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1753	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
1992	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.125	Ok
2004	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
2006	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1969	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	65.175	0.139	Ok
1691	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
1690	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
1686	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
1751	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.156	Ok
1975	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1996	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1571	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1369	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
1979	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1995	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1965	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
1998	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1557	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1957	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2231	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
1556	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1983	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.139	Ok
1967	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.369	Ok
1774	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
1570	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1775	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.196	Ok
1368	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	54.425	0.046	Ok
1776	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.506	Ok

2233	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
2003	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
1997	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1982	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.145	Ok
1984	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.157	Ok
1966	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
1952	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
2232	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.121	Ok
1964	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
1648	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
2285	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2256	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
2288	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
2289	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2291	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1669	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
1670	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.283	Ok
1671	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.281	Ok
2243	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	65.175	0.137	Ok
1650	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.54,	0.01, 0.00,	62.307	0.632	Ok
2230	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
1672	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
2241	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
2255	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
1646	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.283	Ok
1777	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.917	Ok
2287	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.277	Ok
1649	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.356	Ok
2242	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.121	Ok
2264	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2269	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1645	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
2290	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1647	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.281	Ok
2263	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
2286	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2341	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.953	Ok
2344	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.470	Ok
1955	OzYuk-RuzgarX+HYuk8	0.08, 0.02, 0.04,	0.00, 0.00,	124.602	0.150	Ok
2342	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.890	Ok
1958	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
1959	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
1653	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.506	Ok
1654	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.917	Ok
1999	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
2000	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	65.175	0.146	Ok
1652	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.196	Ok
1673	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.356	Ok
2001	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.164	Ok
1953	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.178	Ok
1956	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.238	Ok
1674	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.54,	0.01, 0.00,	62.307	0.632	Ok
1651	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
2367	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.708	Ok
1954	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.159	Ok
2343	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.71,	0.01, 0.00,	124.602	0.808	Ok
1978	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.164	Ok

1977	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.146	Ok
1976	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
2012	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2371	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.536	Ok
2042	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1932	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
2065	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1960	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
1980	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
1755	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.885	Ok
1756	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.803	Ok
1981	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
1933	OzYuk+RuzgarX	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.508	Ok
2002	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
2047	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
2060	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
2013	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2009	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1963	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.234	Ok
1757	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.468	Ok
2368	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.673	Ok
1754	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.947	Ok
2370	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.635	Ok
1962	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
2372	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.01, 0.00,	62.307	0.370	Ok
2041	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1961	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
2369	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.649	Ok
1778	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.704	Ok
1782	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.533	Ok
1941	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.158	Ok
1697	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.367	Ok
1944	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
1696	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.533	Ok
1945	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
1783	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.367	Ok
2373	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.708	Ok
2374	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.673	Ok
1695	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.631	Ok
1971	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.178	Ok
1972	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.159	Ok
1694	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.645	Ok
1692	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.704	Ok
1946	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.234	Ok
2375	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.649	Ok
1693	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.669	Ok
1943	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
1780	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.645	Ok
2376	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.635	Ok
2377	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.536	Ok
1942	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
1973	OzYuk+RuzgarX+HYuk8	0.08, 0.02, 0.04,	0.00, 0.00,	124.602	0.150	Ok
1974	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.238	Ok
1779	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.669	Ok
1781	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.631	Ok
1785	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.885	Ok
2378	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.01, 0.00,	62.307	0.370	Ok

1806	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1808	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
1809	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
2049	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.248	Ok
1786	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.803	Ok
2048	OzYuk-RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.230	Ok
2061	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.343	Ok
2058	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.369	Ok
1429	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
1431	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.953	Ok
1807	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
2050	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	56.702	0.328	Ok
1787	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.468	Ok
2067	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.248	Ok
2069	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.343	Ok
2068	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	56.702	0.329	Ok
2051	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.369	Ok
1784	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.947	Ok
2066	OzYuk+RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.230	Ok
2011	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1656	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1655	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1434	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.470	Ok
2044	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1859	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1860	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
1577	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	65.175	0.330	Ok
1861	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
2070	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1863	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1433	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.71,	0.01, 0.00,	124.602	0.808	Ok
2035	OzYuk-RuzgarX	0.00, 0.00, 0.95,	0.04, 0.00,	184.007	0.953	Ok
1380	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.272	Ok
1862	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1663	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
2046	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1432	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.890	Ok
1658	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
2059	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
1381	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.272	Ok
2010	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1657	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.106	Ok
2008	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2043	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1858	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1701	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1703	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1700	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.189	Ok
1417	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.151	Ok
1665	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1576	OzYuk+RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.231	Ok
1585	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.249	Ok
1702	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1584	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.330	Ok
1799	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1803	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1698	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok

1664	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1800	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1666	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1668	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1583	OzYuk-RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.231	Ok
1801	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
1802	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1578	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.249	Ok
1825	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1826	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1667	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1804	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1699	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.204	Ok
2040	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.143	Ok
1581	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2092	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.503	Ok
2149	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
2089	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
1580	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.345	Ok
1572	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.371	Ok
2125	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
2382	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	62.557	0.277	Ok
1828	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
2064	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.226	Ok
2016	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	65.175	0.226	Ok
2081	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2091	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2024	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.107	Ok
1586	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.96,	0.04, 0.00,	184.007	0.958	Ok
1566	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
2063	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.156	Ok
1575	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2381	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	54.425	0.276	Ok
1827	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
2015	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.156	Ok
1416	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
2017	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.143	Ok
1560	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.345	Ok
2150	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	65.175	0.021	Ok
1579	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.371	Ok
2045	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.107	Ok
1812	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
2062	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.221	Ok
1574	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
2014	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.221	Ok
2102	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.176	Ok
2084	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.176	Ok
2122	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1562	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2100	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	65.175	0.125	Ok
1815	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
1401	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.201	Ok
2138	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1564	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1402	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1403	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
2082	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok

1814	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
1404	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
2121	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2090	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
2110	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
2135	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
1563	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1430	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2083	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	56.702	0.118	Ok
2137	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1813	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
1561	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2101	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
2136	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2118	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2130	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
2169	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2160	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2120	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2159	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2168	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2103	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
1822	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
1823	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
1370	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.079	Ok
1824	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
1821	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
1408	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
1411	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
1409	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1371	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	54.425	0.080	Ok
1410	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1412	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
2111	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1413	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1438	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1835	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
1440	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1891	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
1844	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.095	Ok
1834	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1846	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1830	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1437	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1831	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.105	Ok
1832	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.095	Ok
1833	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
1435	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
1436	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1439	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1842	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1843	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
1845	OzYuk-RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.107	Ok
1847	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
1892	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
2223	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
1389	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok



1893	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
1392	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1391	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.106	Ok
2225	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
2170	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.059	Ok
2187	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
2192	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
2156	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
2162	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
2206	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.190	Ok
1390	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
2171	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2226	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2161	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	65.175	0.119	Ok
2193	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.059	Ok
1894	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
2224	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
2157	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2178	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2163	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
1555	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.226	Ok
1569	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.156	Ok
1880	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1881	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
1879	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1582	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.144	Ok
1554	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	65.175	0.156	Ok
1874	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.306	Ok
1558	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.108	Ok
1587	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.108	Ok
1573	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.144	Ok
1877	OzYuk-RuzgarX+HYuk5	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.246	Ok
1568	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.226	Ok
1883	OzYuk+RuzgarX+HYuk5	0.06, 0.02, 0.06,	0.00, 0.00,	62.307	0.141	Ok
2195	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1875	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
2194	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1876	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
2179	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1567	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.221	Ok
1553	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.221	Ok
1878	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1882	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
1930	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
1565	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.505	Ok
1929	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
1588	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
1589	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1592	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1590	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1596	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1599	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1927	OzYuk-RuzgarX+HYuk5	0.06, 0.02, 0.06,	0.00, 0.00,	62.307	0.141	Ok
1924	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1926	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
1559	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
1597	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

1925	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
1591	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1923	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1928	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
1922	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1931	OzYuk+RuzgarX+HYuk5	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.245	Ok
1593	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2198	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	65.175	0.186	Ok
2184	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
2185	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
2151	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
2275	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2183	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
2240	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2197	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	56.702	0.155	Ok
2181	OzYuk-RuzgarX	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.396	Ok
383	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
2228	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
382	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	62.557	0.111	Ok
2196	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
2180	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
2199	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
2229	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2186	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	65.175	0.186	Ok
2182	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2277	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2158	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
2276	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1936	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
1939	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.126	Ok
1895	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
1896	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1935	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
1897	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1898	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
1938	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
1934	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
1937	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
1989	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
1987	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
1988	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
2512	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
1886	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.154	Ok
130	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.269	Ok
43	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
131	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
2483	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
132	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
1884	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1890	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2492	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
2493	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1919	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
1912	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
2486	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
2791	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	56.702	0.224	Ok
2495	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok

2481	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
2349	OzYuk+RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	48.881	0.232	Ok
1902	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.154	Ok
129	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
2790	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.155	Ok
2511	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
2482	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.00, 0.01,	4.985	0.205	Ok
2485	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1913	OzYuk-RuzgarX	0.00, 0.00, 0.39,	0.02, 0.00,	184.007	0.395	Ok
2484	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
2494	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
1909	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
2789	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
2513	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
2514	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
2828	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1914	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1921	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1920	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2785	OzYuk+RuzgarX	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.496	Ok
2792	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
2780	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.221	Ok
2515	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
2516	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.090	Ok
2518	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
2519	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1899	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
123	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
2520	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
2517	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
2782	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	56.702	0.224	Ok
1915	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2810	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.106	Ok
2794	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2793	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.106	Ok
2803	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2827	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2829	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1366	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
2787	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
2788	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.141	Ok
2781	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.155	Ok
2802	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.141	Ok
2801	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
2786	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1367	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.110	Ok
2826	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2527	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
44	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
2352	OzYuk-RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	48.881	0.232	Ok
2354	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.331	Ok
133	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
136	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.127	Ok
137	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
124	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
134	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
42	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok

135	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1737	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.227	Ok
138	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.05,	0.00, 0.00,	62.307	0.140	Ok
1736	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
127	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
1739	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.09,	0.00, 0.00,	124.602	0.192	Ok
125	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
128	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.05,	0.00, 0.00,	62.307	0.140	Ok
2522	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
126	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
2353	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.250	Ok
2525	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
2526	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1738	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.227	Ok
2523	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
2524	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
2319	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2539	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
45	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2820	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	56.702	0.176	Ok
2542	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
1704	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.170	Ok
1705	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.138	Ok
1706	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.132	Ok
2816	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
140	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.269	Ok
142	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
1707	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
2813	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	65.175	0.125	Ok
2823	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
2831	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
2541	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
2312	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.347	Ok
2815	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	56.702	0.176	Ok
2814	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
2822	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
139	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
141	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
2300	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.374	Ok
2301	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.374	Ok
2819	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
2309	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.348	Ok
2540	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
2818	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
2824	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
2830	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
2310	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.97,	0.04, 0.00,	184.007	0.965	Ok
2712	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.164	Ok
2848	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2366	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
2700	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.126	Ok
2699	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.126	Ok
2713	OzYuk+RuzgarX	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.507	Ok
2703	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2833	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2714	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2834	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok

2844	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2701	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
2846	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2434	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.197	Ok
2678	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	65.175	0.146	Ok
1709	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
2679	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	65.175	0.164	Ok
2884	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
2883	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	65.175	0.155	Ok
2710	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
2702	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
2746	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1379	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.079	Ok
2436	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.916	Ok
2433	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
1378	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	62.557	0.080	Ok
2435	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.506	Ok
2845	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2677	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
2847	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2711	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	56.702	0.146	Ok
1708	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.137	Ok
2497	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.884	Ok
1916	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
2548	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
2499	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.468	Ok
1917	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
2885	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
2556	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2887	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	56.702	0.186	Ok
2351	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.332	Ok
2555	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
2475	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.703	Ok
2557	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
2765	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2549	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
2496	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.947	Ok
2476	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.668	Ok
2748	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2886	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	56.702	0.155	Ok
2477	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.644	Ok
2478	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.630	Ok
2757	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2479	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.532	Ok
2550	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
2747	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2766	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2551	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.289	Ok
2498	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.803	Ok
2882	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok
408	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2480	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.367	Ok
2465	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.644	Ok
2888	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
2500	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
2889	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.140	Ok
2579	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok

2584	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
2459	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.947	Ok
2560	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
1294	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
372	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2581	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.095	Ok
2583	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
2466	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.630	Ok
2559	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
2460	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.884	Ok
437	OzYuk-RuzgarX	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.395	Ok
2461	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.803	Ok
2462	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.468	Ok
2558	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
777	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
442	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
1358	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.110	Ok
1359	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.110	Ok
2463	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.703	Ok
2464	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.668	Ok
2467	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.532	Ok
366	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2582	OzYuk-RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
2580	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2468	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.367	Ok
2754	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.342	Ok
2772	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	65.175	0.247	Ok
2574	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.289	Ok
312	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
2755	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.342	Ok
2764	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.35,	0.02, 0.00,	55.202	0.368	Ok
287	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	56.702	0.119	Ok
2571	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
2756	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
309	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
2730	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
2745	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2749	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1376	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.272	Ok
1377	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.272	Ok
2767	OzYuk-RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.230	Ok
2770	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.35,	0.02, 0.00,	55.202	0.368	Ok
2778	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2779	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
288	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.131	Ok
2773	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	48.881	0.328	Ok
2350	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.250	Ok
289	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	65.175	0.113	Ok
2729	OzYuk-RuzgarX	0.00, 0.00, 0.95,	0.04, 0.00,	184.007	0.949	Ok
2572	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
2573	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
1906	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
321	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
314	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
2771	OzYuk+RuzgarX+HYuk7	0.01, 0.13, 0.08,	0.02, 0.01,	48.881	0.230	Ok
2768	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.247	Ok
2769	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	56.702	0.328	Ok

2850	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	65.175	0.131	Ok
2851	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	65.175	0.113	Ok
2840	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2843	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2472	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
2836	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.131	Ok
2474	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1907	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
2489	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
1908	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	56.702	0.186	Ok
265	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
2839	OzYuk+RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
2842	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2838	OzYuk-RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
258	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.190	Ok
2837	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	65.175	0.113	Ok
2875	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
2470	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
2469	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.261	Ok
2471	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
2841	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2490	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
249	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
2835	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	61.916	0.119	Ok
2473	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
2849	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
2825	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2487	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
2783	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2784	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2488	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
2817	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2491	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.191	Ok
2868	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
281	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
286	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
2335	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
2708	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.364	Ok
1713	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.287	Ok
2358	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.512	Ok
1712	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
2722	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.313	Ok
2705	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.21,	0.00, 0.01,	4.985	0.290	Ok
2340	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
122	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.176	Ok
2704	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.303	Ok
2355	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2723	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.364	Ok
2345	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2363	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
121	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
2706	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.288	Ok
2709	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.642	Ok
2334	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
2719	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.303	Ok
2721	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.288	Ok
117	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok

2707	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.313	Ok
2720	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.21,	0.00, 0.01,	4.985	0.290	Ok
2311	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
2724	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.642	Ok
1773	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
118	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
119	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	65.175	0.176	Ok
1710	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok
1711	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
2348	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
93	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
277	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1356	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	54.425	0.080	Ok
283	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
282	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
285	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
284	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
667	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
1795	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.131	Ok
666	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
96	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
672	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
791	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
776	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.513	Ok
1357	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.080	Ok
751	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
120	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
95	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
276	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
668	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
2751	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.10,	0.01, 0.00,	124.602	0.201	Ok
626	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
665	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.153	Ok
94	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
2752	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.515	Ok
2753	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.83,	0.01, 0.00,	124.602	0.932	Ok
2750	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.199	Ok
625	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
624	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.153	Ok
90	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
91	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
92	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
1320	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1305	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
58	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
1304	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
59	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
2727	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.72,	0.01, 0.00,	124.602	0.816	Ok
2298	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
61	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
2728	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.475	Ok
1796	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok
1853	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok
2726	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.77,	0.02, 0.01,	124.602	0.899	Ok
1341	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1852	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
1342	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok



1321	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1798	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
60	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
2346	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1794	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
1855	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.00,	0.00, 0.00,	95.891	0.058	Ok
1289	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1851	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
2347	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2725	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.81,	0.03, 0.02,	124.602	0.962	Ok
2735	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.715	Ok
2299	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2736	OzYuk+RuzgarX+HYuk7	0.01, 0.12, 0.55,	0.00, 0.03,	4.985	0.680	Ok
790	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2731	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.81,	0.03, 0.02,	124.602	0.962	Ok
224	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
52	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
54	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
1885	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2760	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.656	Ok
1816	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.189	Ok
2761	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.641	Ok
2763	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.34,	0.01, 0.00,	62.307	0.373	Ok
55	OzYuk+RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.107	Ok
2758	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.715	Ok
1901	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2737	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.656	Ok
2762	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.541	Ok
1837	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1868	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2739	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.541	Ok
1810	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1829	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1911	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
223	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
53	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2740	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.34,	0.01, 0.00,	62.307	0.373	Ok
57	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
2759	OzYuk-RuzgarX+HYuk7	0.01, 0.12, 0.55,	0.00, 0.03,	4.985	0.680	Ok
2738	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.641	Ok
1857	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1910	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
56	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1867	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2733	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.72,	0.01, 0.00,	124.602	0.816	Ok
1311	OzYuk-RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	48.881	0.232	Ok
439	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2732	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.77,	0.02, 0.01,	124.602	0.899	Ok
1344	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.332	Ok
441	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1387	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.276	Ok
226	OzYuk-RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.108	Ok
2071	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.81,	0.03, 0.02,	124.602	0.960	Ok
1343	OzYuk+RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	56.702	0.232	Ok
2073	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.71,	0.01, 0.00,	124.602	0.815	Ok
1769	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
229	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok

1313	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.250	Ok
225	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
389	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.374	Ok
394	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.374	Ok
395	OzYuk-RuzgarX	0.00, 0.00, 0.97,	0.04, 0.00,	184.007	0.967	Ok
228	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
1345	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.250	Ok
2072	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.77,	0.02, 0.01,	124.602	0.897	Ok
1314	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.348	Ok
407	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1312	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	56.702	0.332	Ok
2734	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.475	Ok
227	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
426	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.348	Ok
406	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1770	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.269	Ok
64	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
63	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
230	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
2743	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
291	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
2798	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
2742	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
2799	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
2741	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
2800	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
2744	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
232	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
2074	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.474	Ok
65	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2797	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
231	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
1771	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.236	Ok
292	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
290	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
2795	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
2796	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
62	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1772	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.244	Ok
1386	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.276	Ok
2021	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.640	Ok
2804	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
2805	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
2023	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.01, 0.00,	62.307	0.372	Ok
2774	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
2775	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
23	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
24	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
1788	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1791	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.127	Ok
1612	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2020	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.655	Ok
25	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
1793	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.05,	0.00, 0.00,	62.307	0.140	Ok
2806	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1792	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
2018	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.714	Ok

2022	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.540	Ok
2777	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
2776	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
2807	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1790	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
2809	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1789	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
2808	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.110	Ok
22	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
2019	OzYuk+RuzgarX+HYuk7	0.01, 0.12, 0.55,	0.00, 0.03,	4.985	0.679	Ok
68	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.157	Ok
1730	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
13	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.145	Ok
31	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
16	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.109	Ok
17	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.109	Ok
1731	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
19	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	65.175	0.021	Ok
20	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
27	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
21	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
1732	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
28	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
32	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
40	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
41	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
67	OzYuk+RuzgarX+HYuk8	0.01, 0.07, 0.15,	0.03, 0.00,	48.881	0.227	Ok
15	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.511	Ok
66	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.221	Ok
14	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.145	Ok
18	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	56.702	0.021	Ok
29	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
12	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.157	Ok
10	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.220	Ok
11	OzYuk-RuzgarX+HYuk8	0.01, 0.07, 0.15,	0.03, 0.00,	56.702	0.227	Ok
33	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
47	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
46	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
26	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
30	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
2295	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.153	Ok
35	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1675	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
2332	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
39	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1735	OzYuk-RuzgarX+HYuk5	0.06, 0.02, 0.05,	0.00, 0.00,	62.307	0.139	Ok
36	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
1733	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.05,	0.00, 0.00,	54.202	0.126	Ok
1762	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
38	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1715	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.269	Ok
1734	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
1716	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.236	Ok
2297	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
2296	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
37	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1717	OzYuk+RuzgarX+HYuk5	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.244	Ok

2331	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.153	Ok
2333	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	65.175	0.165	Ok
34	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1714	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.305	Ok
1918	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
50	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
48	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
51	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
49	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
1212	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.677	Ok
2902	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
1216	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.34,	0.01, 0.00,	62.307	0.375	Ok
302	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
1268	OzYuk-RuzgarX+HYuk8	0.05, 0.12, 0.81,	0.03, 0.02,	124.602	0.977	Ok
307	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.156	Ok
1214	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.639	Ok
363	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
2927	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
310	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.156	Ok
2930	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
1271	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.475	Ok
300	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	65.175	0.186	Ok
313	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.397	Ok
414	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1270	OzYuk-RuzgarX+HYuk8	0.05, 0.06, 0.71,	0.01, 0.00,	124.602	0.823	Ok
301	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
1211	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.712	Ok
1269	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.77,	0.02, 0.01,	124.602	0.910	Ok
306	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
299	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	65.175	0.147	Ok
362	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
2926	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2925	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
2928	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.108	Ok
1215	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.541	Ok
2929	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
415	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2901	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
364	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	56.702	0.137	Ok
1213	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.653	Ok
318	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
319	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1199	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.712	Ok
1246	OzYuk+RuzgarX+HYuk8	0.05, 0.12, 0.81,	0.03, 0.02,	124.602	0.976	Ok
2910	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2913	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
315	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
360	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1249	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.475	Ok
308	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
2914	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
1383	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.111	Ok
320	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1202	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.638	Ok
2911	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
361	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1201	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.653	Ok

2912	OzYuk-RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
1200	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.677	Ok
311	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1248	OzYuk+RuzgarX+HYuk8	0.05, 0.06, 0.71,	0.01, 0.00,	124.602	0.823	Ok
2909	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
367	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
316	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1203	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.541	Ok
1247	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.77,	0.02, 0.01,	124.602	0.910	Ok
317	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1204	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.34,	0.01, 0.00,	62.307	0.375	Ok
1382	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
438	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1719	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.138	Ok
1720	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.132	Ok
419	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.331	Ok
422	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.331	Ok
424	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.346	Ok
432	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.348	Ok
2916	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
434	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.373	Ok
440	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
329	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	62.557	0.278	Ok
433	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.374	Ok
2853	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2636	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.232	Ok
330	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	54.425	0.277	Ok
418	OzYuk+RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	65.175	0.232	Ok
2867	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2866	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2915	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok
2918	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
420	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	65.175	0.249	Ok
436	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
2638	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.229	Ok
2639	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
423	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.249	Ok
2917	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
421	OzYuk-RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	48.881	0.232	Ok
431	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2854	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1718	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.170	Ok
435	OzYuk-RuzgarX	0.00, 0.00, 0.96,	0.04, 0.00,	184.007	0.961	Ok
2637	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.229	Ok
2561	OzYuk+RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
2552	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
2547	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.191	Ok
1722	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.137	Ok
2553	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2546	OzYuk-RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
2554	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2575	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1239	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
2537	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.131	Ok
1238	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
2543	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	65.175	0.119	Ok
2545	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok

2544	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.131	Ok
2563	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2538	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
143	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
1252	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
145	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.227	Ok
1240	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1241	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
1250	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1242	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
2536	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
146	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.192	Ok
1243	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
2562	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1253	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1251	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
144	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.227	Ok
1721	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.141	Ok
2934	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
1281	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.110	Ok
1723	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
2031	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.81,	0.03, 0.02,	124.602	0.960	Ok
2567	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2032	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.77,	0.02, 0.01,	124.602	0.897	Ok
298	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2858	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	56.702	0.226	Ok
2033	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.71,	0.01, 0.00,	124.602	0.814	Ok
2034	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.474	Ok
2566	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1278	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1280	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
2565	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1277	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
295	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1282	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1279	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
294	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
293	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2564	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1260	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.201	Ok
1261	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1262	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
2931	OzYuk-RuzgarX+HYuk4	0.09, 0.06, 0.16,	0.01, 0.02,	124.602	0.305	Ok
1263	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
297	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
296	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2932	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
2859	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.156	Ok
2857	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
2933	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
2869	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2870	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2893	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
2872	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2588	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.306	Ok
149	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.132	Ok
2873	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

2591	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.246	Ok
2855	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.108	Ok
2892	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
2856	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.108	Ok
2878	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
2871	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2589	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.271	Ok
2590	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.238	Ok
2860	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	56.702	0.221	Ok
2891	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
2894	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
2862	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.156	Ok
2861	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	65.175	0.226	Ok
2852	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.144	Ok
2865	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
2863	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.144	Ok
2876	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2864	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.505	Ok
2874	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
147	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.170	Ok
148	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.139	Ok
2877	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2921	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
2922	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
151	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.137	Ok
1759	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.227	Ok
1760	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.11,	0.00, 0.00,	124.602	0.227	Ok
153	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.170	Ok
154	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.139	Ok
2920	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
155	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.132	Ok
156	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
2924	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
2923	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
2919	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
2821	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
152	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
2598	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
2811	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
150	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.142	Ok
2599	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
2601	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
2600	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
2602	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
1758	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
1761	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.09,	0.00, 0.00,	124.602	0.192	Ok
2603	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.141	Ok
2609	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.141	Ok
2076	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.678	Ok
2077	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.654	Ok
158	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
1888	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.121	Ok
2906	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
2895	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
2078	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.639	Ok
2832	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2079	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.540	Ok

159	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
2612	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.306	Ok
2903	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
2896	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
157	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.137	Ok
2613	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.271	Ok
2614	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
2907	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
2908	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1887	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
2607	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
2897	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
2812	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
2604	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
2606	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
2075	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.713	Ok
1889	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	56.702	0.137	Ok
2904	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
2608	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
2605	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
2898	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
2905	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
2529	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2535	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
332	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.080	Ok
331	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	62.557	0.080	Ok
2531	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2504	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
2532	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2530	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2534	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2533	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
162	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.192	Ok
2509	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
2502	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
2615	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.246	Ok
2080	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.01, 0.00,	62.307	0.372	Ok
2505	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
2501	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
160	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.227	Ok
2506	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	56.702	0.177	Ok
304	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
2507	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
305	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
2510	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	56.702	0.177	Ok
2508	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
2503	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
2521	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
303	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	65.175	0.147	Ok
161	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.227	Ok
2528	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
2900	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
2899	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok
1840	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.176	Ok
214	OzYuk+RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.884	Ok
384	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.043	Ok
1838	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok



1797	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1850	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
221	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.532	Ok
385	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.043	Ok
207	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.703	Ok
2364	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1805	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
212	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.367	Ok
2365	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1854	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
222	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.33,	0.00, 0.00,	62.307	0.367	Ok
209	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.644	Ok
1820	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1856	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
213	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.946	Ok
1811	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
210	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.630	Ok
1841	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1839	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	65.175	0.118	Ok
1836	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
2239	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
208	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.668	Ok
220	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.54,	0.01, 0.00,	54.202	0.630	Ok
1818	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	56.702	0.118	Ok
2308	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
211	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.46,	0.01, 0.00,	54.202	0.532	Ok
2326	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1819	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	65.175	0.176	Ok
1865	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1864	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1849	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
247	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	48.881	0.328	Ok
2356	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1740	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.226	Ok
1364	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	54.425	0.080	Ok
1626	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.343	Ok
1604	OzYuk-RuzgarX	0.00, 0.00, 0.95,	0.04, 0.00,	184.007	0.952	Ok
1603	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.368	Ok
1622	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1635	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
1623	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
235	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.248	Ok
1613	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1362	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	54.425	0.274	Ok
1363	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.272	Ok
234	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.00,	48.881	0.328	Ok
1601	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.368	Ok
233	OzYuk+RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.230	Ok
89	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.343	Ok
215	OzYuk+RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.802	Ok
248	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.248	Ok
1365	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.080	Ok
1848	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2357	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
216	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.468	Ok
246	OzYuk-RuzgarX+HYuk7	0.01, 0.13, 0.09,	0.02, 0.01,	48.881	0.230	Ok
108	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok

1765	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
109	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
100	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1742	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
111	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1743	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.287	Ok
1948	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.10,	0.01, 0.00,	124.602	0.201	Ok
1763	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1949	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.514	Ok
1615	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
110	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1764	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
1642	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1741	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.220	Ok
112	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
98	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
99	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
107	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
1947	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.198	Ok
1767	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
97	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1643	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1766	OzYuk+RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.108	Ok
1614	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1950	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.83,	0.01, 0.00,	124.602	0.930	Ok
1729	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
103	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.00, 0.02,	26.167	0.189	Ok
101	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.260	Ok
106	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
2027	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.287	Ok
113	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
2025	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.302	Ok
104	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
114	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
116	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
2028	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.312	Ok
1768	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
2029	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.363	Ok
115	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
2030	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.640	Ok
1724	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
1725	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
105	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1726	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
1727	OzYuk-RuzgarX+HYuk4	0.07, 0.01, 0.03,	0.00, 0.00,	54.202	0.108	Ok
2026	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.289	Ok
1728	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
102	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
1605	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1636	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
1640	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	56.702	0.156	Ok
1625	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.107	Ok
1630	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.142	Ok
1606	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
1637	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.156	Ok
1624	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.142	Ok
1627	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.107	Ok

1629	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
1602	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1609	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1641	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	56.702	0.225	Ok
1638	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.225	Ok
1632	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1634	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1610	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1644	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1628	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.50,	0.02, 0.00,	184.007	0.500	Ok
1633	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1611	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1631	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	48.881	0.021	Ok
1639	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
79	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
379	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.369	Ok
237	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
377	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
3	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
4	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
5	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
6	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2054	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.287	Ok
81	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.157	Ok
1360	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
1361	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	62.557	0.046	Ok
2057	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.640	Ok
189	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
240	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
378	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
190	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.196	Ok
192	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.916	Ok
239	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.106	Ok
1607	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
238	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.099	Ok
1608	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
2123	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2052	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.302	Ok
191	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.505	Ok
2055	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.312	Ok
80	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.139	Ok
236	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2053	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.289	Ok
2056	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.363	Ok
241	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.106	Ok
187	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.356	Ok
1620	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
2038	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.514	Ok
194	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.283	Ok
196	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
195	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.281	Ok
197	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.356	Ok
2036	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.198	Ok
2039	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.83,	0.01, 0.00,	124.602	0.930	Ok
198	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.54,	0.01, 0.00,	62.307	0.631	Ok
193	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
1617	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok

1619	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
184	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.283	Ok
185	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.281	Ok
183	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.297	Ok
2037	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.10,	0.01, 0.00,	124.602	0.201	Ok
1618	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
1616	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
186	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
2099	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
188	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.54,	0.01, 0.00,	62.307	0.631	Ok
1621	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1744	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
200	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.196	Ok
1747	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
9	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	56.702	0.164	Ok
8	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.146	Ok
1745	OzYuk-RuzgarX+HYuk2	0.05, 0.02, 0.01,	0.00, 0.01,	4.985	0.089	Ok
1746	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.089	Ok
201	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.505	Ok
2235	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.138	Ok
1749	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
356	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
357	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.146	Ok
358	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.164	Ok
2124	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
2234	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
355	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
359	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
7	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.152	Ok
199	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.195	Ok
1748	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
2236	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	65.175	0.156	Ok
202	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.81,	0.01, 0.00,	124.602	0.916	Ok
1676	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
1677	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
2119	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
78	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
204	OzYuk-RuzgarX+HYuk8	0.05, 0.08, 0.76,	0.02, 0.01,	124.602	0.884	Ok
2292	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.145	Ok
2270	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.104	Ok
2284	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.097	Ok
203	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.80,	0.03, 0.02,	124.602	0.946	Ok
376	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
374	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.132	Ok
2248	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.366	Ok
1678	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
1679	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
2293	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	65.175	0.138	Ok
77	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
72	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
375	OzYuk-RuzgarX	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.508	Ok
2227	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.104	Ok
205	OzYuk-RuzgarX+HYuk8	0.05, 0.05, 0.70,	0.01, 0.00,	124.602	0.802	Ok
2237	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.097	Ok
2238	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
206	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.41,	0.01, 0.00,	124.602	0.468	Ok
2	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok

70	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2294	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	65.175	0.156	Ok
1	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
69	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
71	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
217	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.54,	0.00, 0.03,	4.984	0.703	Ok
218	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.54,	0.00, 0.03,	4.985	0.668	Ok
1817	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
219	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.54,	0.00, 0.01,	26.167	0.644	Ok
2144	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
2148	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
2145	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
2147	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
2085	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
2086	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
2088	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
2143	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1594	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
2087	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
2146	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
1441	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1445	OzYuk+RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.073	Ok
1462	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
1418	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	56.702	0.125	Ok
1482	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.040	Ok
1452	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.047	Ok
1422	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
1471	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
1456	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1483	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1419	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	65.175	0.118	Ok
1472	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
75	OzYuk+RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.080	Ok
1420	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.177	Ok
1421	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	56.702	0.125	Ok
1600	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
1423	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.177	Ok
1463	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2200	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
2201	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2165	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
2202	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
2203	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.108	Ok
2164	OzYuk+RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok
2204	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1453	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2205	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
76	OzYuk-RuzgarX+HYuk1	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.080	Ok
1454	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2166	OzYuk-RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
1464	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2167	OzYuk-RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
2177	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
2208	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
2209	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.221	Ok
2172	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
2207	OzYuk-RuzgarX+HYuk2	0.06, 0.09, 0.08,	0.00, 0.02,	124.602	0.227	Ok

2210	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.288	Ok
2175	OzYuk-RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.108	Ok
2176	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
2173	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
2174	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
1466	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
1474	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1468	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.191	Ok
1470	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1477	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1475	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1461	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1478	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1457	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
1455	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
1459	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
1473	OzYuk+RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
1458	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	65.175	0.131	Ok
1460	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1451	OzYuk-RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
1469	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1476	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1465	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	56.702	0.119	Ok
1467	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
2211	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
2212	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
2215	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
2188	OzYuk-RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.306	Ok
2189	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
2214	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
2191	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
2216	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
2213	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
2190	OzYuk-RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
2219	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1481	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.155	Ok
1479	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.146	Ok
2220	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
2154	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.12,	0.01, 0.00,	124.602	0.237	Ok
2153	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.14,	0.01, 0.00,	124.602	0.270	Ok
2155	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.245	Ok
2222	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.140	Ok
2218	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
2217	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
2221	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
1480	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
2152	OzYuk+RuzgarX+HYuk4	0.09, 0.05, 0.16,	0.01, 0.02,	124.602	0.306	Ok
1493	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
1516	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1512	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1515	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
1489	OzYuk+RuzgarX	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.397	Ok
1514	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
1486	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	56.702	0.155	Ok
73	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.111	Ok
1485	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
1484	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.146	Ok

1518	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.00, 0.00,	55.202	0.155	Ok
1488	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
74	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.111	Ok
1496	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1495	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1494	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
1506	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1507	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2244	OzYuk+RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
2251	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
2254	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.125	Ok
2257	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
2258	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
2253	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
2250	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
2249	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
2245	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
2252	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
2247	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.193	Ok
2246	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
2262	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.125	Ok
2268	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.193	Ok
2261	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
1498	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
1499	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
1497	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
2260	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
2265	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.231	Ok
2267	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
2259	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
1500	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
2266	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1487	OzYuk-RuzgarX	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.278	Ok
1491	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
1501	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
1492	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
1504	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1508	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1510	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1503	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1511	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1509	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1517	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
2274	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.235	Ok
1490	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
1505	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1502	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
1513	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
2271	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.176	Ok
2273	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.148	Ok
2272	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.157	Ok
2306	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
2283	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.232	Ok
2305	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
2307	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.232	Ok
2280	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
2282	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok

2278	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
2279	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
2281	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
2302	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.157	Ok
2303	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.116	Ok
2304	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.100	Ok
1533	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.157	Ok
1520	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
2361	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.148	Ok
1534	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.139	Ok
1548	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	65.175	0.139	Ok
2360	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.157	Ok
2362	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.235	Ok
1546	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.145	Ok
1547	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	65.175	0.157	Ok
1550	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
1532	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
2359	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.176	Ok
1521	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
2328	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.198	Ok
2327	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.197	Ok
2379	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.044	Ok
1535	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2329	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.509	Ok
2330	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.82,	0.01, 0.00,	124.602	0.922	Ok
1526	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1537	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1536	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1528	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
1542	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1543	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1544	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.369	Ok
1551	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1549	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
2380	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	62.557	0.045	Ok
2313	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.300	Ok
2320	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.18,	0.00, 0.02,	4.984	0.300	Ok
2316	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.309	Ok
2322	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.284	Ok
2323	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.309	Ok
2317	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.359	Ok
2314	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.286	Ok
2321	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.286	Ok
2325	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.635	Ok
2318	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.635	Ok
2315	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.284	Ok
2324	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.359	Ok
2338	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.43,	0.01, 0.00,	124.602	0.509	Ok
1540	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
1519	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.133	Ok
2336	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.197	Ok
1530	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
1522	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.153	Ok
2339	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.82,	0.01, 0.00,	124.602	0.922	Ok
1539	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
1525	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.510	Ok
1541	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok



1523	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
1527	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1531	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1545	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2337	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.09,	0.01, 0.00,	124.602	0.198	Ok
1538	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.153	Ok
1529	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.133	Ok
1552	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.127	Ok
1524	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
2132	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.04,	0.00, 0.00,	124.602	0.184	Ok
2098	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
2134	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.220	Ok
2131	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.207	Ok
2133	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.168	Ok
2107	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
2139	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
2140	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
2141	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
2108	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
1598	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2109	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
2097	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
2093	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
2094	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
2106	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
2095	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.189	Ok
2096	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.157	Ok
1443	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.157	Ok
2116	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.05,	0.00, 0.00,	54.202	0.128	Ok
1427	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1395	OzYuk+RuzgarX+HYuk8	0.01, 0.07, 0.15,	0.03, 0.00,	48.881	0.228	Ok
2112	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
1394	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.157	Ok
1393	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	65.175	0.221	Ok
1400	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.145	Ok
1449	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.108	Ok
1388	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.108	Ok
1407	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	65.175	0.021	Ok
1414	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1428	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	65.175	0.021	Ok
2115	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.116	Ok
1450	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.145	Ok
1396	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1399	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
2142	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1442	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.220	Ok
1444	OzYuk-RuzgarX+HYuk8	0.01, 0.07, 0.15,	0.03, 0.00,	56.702	0.227	Ok
1426	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.509	Ok
1448	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
2113	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.090	Ok
2114	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
1446	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1595	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
2117	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.141	Ok
1415	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1447	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
641	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok

1374	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	54.425	0.046	Ok
2673	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
88	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	65.175	0.157	Ok
685	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	56.702	0.122	Ok
683	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
2675	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2672	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2674	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
87	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.139	Ok
2715	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.07,	0.01, 0.02,	124.602	0.199	Ok
778	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
774	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.169	Ok
775	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.223	Ok
773	OzYuk-RuzgarX+HYuk5	0.13, 0.02, 0.04,	0.00, 0.00,	124.602	0.186	Ok
684	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
772	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.213	Ok
1288	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.56,	0.01, 0.00,	62.307	0.647	Ok
1050	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1068	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1131	OzYuk+RuzgarX+HYuk6	0.11, 0.01, 0.16,	0.01, 0.00,	124.602	0.291	Ok
2390	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
1133	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
1128	OzYuk-RuzgarX+HYuk3	0.09, 0.06, 0.09,	0.00, 0.01,	124.602	0.232	Ok
1053	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1144	OzYuk-RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
1071	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
2391	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
1049	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
2392	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
2389	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
1135	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.156	Ok
1051	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
1052	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.110	Ok
2393	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
1129	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
251	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1069	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1146	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.142	Ok
2394	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
259	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1145	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
1048	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
1134	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.15,	0.03, 0.00,	48.881	0.226	Ok
260	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
253	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
252	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1660	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.156	Ok
1070	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.106	Ok
1130	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.09,	0.00, 0.00,	124.602	0.223	Ok
740	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
742	OzYuk-RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	56.702	0.113	Ok
724	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.02, 0.00,	56.702	0.119	Ok
745	OzYuk-RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
971	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.676	Ok
749	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
764	OzYuk+RuzgarX	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.191	Ok
1076	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.540	Ok

975	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.34,	0.01, 0.00,	62.307	0.375	Ok
1077	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.34,	0.01, 0.00,	62.307	0.375	Ok
168	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
1074	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.652	Ok
170	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
2403	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.171	Ok
2404	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
970	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.712	Ok
972	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.653	Ok
973	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.638	Ok
167	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
741	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	65.175	0.131	Ok
974	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.540	Ok
717	OzYuk+RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
169	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
2405	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.133	Ok
2406	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
718	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1072	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.712	Ok
1073	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.55,	0.00, 0.03,	4.985	0.676	Ok
725	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
1075	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.638	Ok
171	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
726	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.113	Ok
1661	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
977	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.77,	0.02, 0.01,	124.602	0.909	Ok
1237	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1295	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1154	OzYuk-RuzgarX+HYuk4	0.09, 0.06, 0.16,	0.01, 0.02,	124.602	0.316	Ok
976	OzYuk+RuzgarX+HYuk8	0.05, 0.12, 0.81,	0.03, 0.02,	124.602	0.976	Ok
1188	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2681	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.178	Ok
2682	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.159	Ok
770	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
2683	OzYuk-RuzgarX+HYuk8	0.08, 0.02, 0.04,	0.00, 0.00,	124.602	0.150	Ok
1156	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.12,	0.01, 0.00,	124.602	0.240	Ok
2684	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.239	Ok
766	OzYuk+RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	56.702	0.232	Ok
979	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.474	Ok
2408	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.124	Ok
1155	OzYuk-RuzgarX+HYuk8	0.11, 0.03, 0.14,	0.01, 0.00,	124.602	0.275	Ok
758	OzYuk-RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	48.881	0.232	Ok
760	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.249	Ok
768	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	48.881	0.249	Ok
1662	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
759	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.330	Ok
767	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	65.175	0.331	Ok
1236	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1157	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.251	Ok
769	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.348	Ok
978	OzYuk+RuzgarX+HYuk8	0.05, 0.06, 0.71,	0.01, 0.00,	124.602	0.822	Ok
1235	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1272	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	68.695	0.006	Ok
1187	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2407	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.138	Ok
172	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
2126	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok

771	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.373	Ok
748	OzYuk-RuzgarX	0.00, 0.00, 0.96,	0.04, 0.00,	184.007	0.961	Ok
325	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	65.175	0.130	Ok
327	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
335	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.275	Ok
1170	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1175	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1176	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1112	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1171	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
2397	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
336	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	62.557	0.278	Ok
1172	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
1173	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
747	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.373	Ok
762	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
761	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.348	Ok
1044	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
1046	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.106	Ok
1047	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
2395	OzYuk-RuzgarX+HYuk4	0.04, 0.09, 0.10,	0.00, 0.02,	124.602	0.232	Ok
1045	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
2396	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.228	Ok
1159	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
752	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1114	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2398	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.192	Ok
1169	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
1113	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1079	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
326	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	65.175	0.137	Ok
1082	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.109	Ok
2422	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.192	Ok
256	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
328	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
264	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
1078	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
1081	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
266	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.278	Ok
1659	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.175	Ok
254	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.069	Ok
257	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
255	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
250	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1080	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1083	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
1174	OzYuk+RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.143	Ok
937	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
938	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
1259	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.127	Ok
1205	OzYuk+RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.172	Ok
885	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
924	OzYuk-RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.169	Ok
884	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
1206	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
1168	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2454	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok

2456	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
2688	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.117	Ok
922	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.213	Ok
940	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.110	Ok
1258	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.139	Ok
941	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
2453	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
923	OzYuk-RuzgarX+HYuk5	0.13, 0.02, 0.04,	0.00, 0.00,	124.602	0.186	Ok
925	OzYuk-RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.223	Ok
2458	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.230	Ok
886	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.18,	0.00, 0.02,	4.984	0.261	Ok
2687	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.159	Ok
2689	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.101	Ok
887	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.16,	0.01, 0.01,	4.985	0.205	Ok
936	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.17,	0.00, 0.02,	4.984	0.261	Ok
939	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
2455	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
2457	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
883	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1192	OzYuk-RuzgarX+HYuk5	0.07, 0.06, 0.11,	0.00, 0.01,	124.602	0.237	Ok
888	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.16,	0.01, 0.02,	26.167	0.190	Ok
810	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.06,	0.00, 0.00,	54.202	0.128	Ok
635	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	61.916	0.220	Ok
819	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
808	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
1207	OzYuk-RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.134	Ok
889	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.15,	0.00, 0.00,	54.202	0.158	Ok
1123	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
1208	OzYuk-RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
821	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
1209	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.07,	0.00, 0.00,	54.202	0.139	Ok
616	OzYuk+RuzgarX+HYuk8	0.01, 0.07, 0.15,	0.03, 0.00,	65.175	0.227	Ok
2690	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
806	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
615	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.21,	0.03, 0.00,	48.881	0.221	Ok
809	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
890	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.10,	0.00, 0.00,	54.202	0.110	Ok
807	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.090	Ok
2691	OzYuk+RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
811	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.143	Ok
891	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
2692	OzYuk+RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.234	Ok
163	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.175	Ok
164	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.156	Ok
617	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	48.881	0.157	Ok
818	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
820	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
1210	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.06,	0.00, 0.00,	62.307	0.127	Ok
165	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
942	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
629	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.510	Ok
636	OzYuk-RuzgarX+HYuk8	0.01, 0.07, 0.15,	0.03, 0.00,	48.881	0.227	Ok
623	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.146	Ok
627	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.109	Ok
652	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
658	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	65.175	0.021	Ok
945	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok

1194	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.232	Ok
2449	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
659	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
622	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.03,	0.00, 0.00,	95.891	0.146	Ok
662	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
647	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
637	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.09,	0.01, 0.00,	65.175	0.157	Ok
1195	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
648	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2447	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.156	Ok
2448	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
947	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.143	Ok
946	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.06,	0.00, 0.00,	54.202	0.128	Ok
943	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.089	Ok
628	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.109	Ok
2450	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
1193	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.232	Ok
630	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	56.702	0.021	Ok
661	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
642	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
166	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
944	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
1152	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
631	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1005	OzYuk+RuzgarX+HYuk3	0.12, 0.02, 0.08,	0.00, 0.00,	124.602	0.223	Ok
1951	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1003	OzYuk+RuzgarX+HYuk5	0.13, 0.02, 0.04,	0.00, 0.00,	124.602	0.186	Ok
1326	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
1315	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
846	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.656	Ok
853	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.476	Ok
1316	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok
1985	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1335	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	61.916	0.122	Ok
845	OzYuk-RuzgarX+HYuk7	0.01, 0.12, 0.55,	0.00, 0.03,	4.985	0.680	Ok
848	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.543	Ok
1004	OzYuk+RuzgarX+HYuk5	0.13, 0.01, 0.03,	0.00, 0.00,	124.602	0.169	Ok
1332	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
844	OzYuk-RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.715	Ok
1002	OzYuk+RuzgarX+HYuk2	0.11, 0.04, 0.06,	0.00, 0.01,	124.602	0.213	Ok
1139	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.09,	0.01, 0.01,	12.461	0.177	Ok
2402	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.11,	0.00, 0.00,	124.602	0.233	Ok
1986	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1331	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
1336	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
850	OzYuk+RuzgarX+HYuk8	0.05, 0.12, 0.81,	0.03, 0.02,	124.602	0.980	Ok
1994	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1993	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1397	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
847	OzYuk-RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.641	Ok
851	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.77,	0.02, 0.01,	124.602	0.913	Ok
849	OzYuk-RuzgarX+HYuk8	0.03, 0.01, 0.34,	0.01, 0.00,	62.307	0.376	Ok
1334	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
1333	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	56.702	0.137	Ok
852	OzYuk+RuzgarX+HYuk8	0.05, 0.06, 0.72,	0.01, 0.00,	124.602	0.826	Ok
1940	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
447	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok

605	OzYuk+RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.348	Ok
599	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.376	Ok
346	OzYuk-RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	12.511	0.276	Ok
600	OzYuk-RuzgarX	0.00, 0.00, 0.97,	0.04, 0.00,	184.007	0.967	Ok
620	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
597	OzYuk-RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	48.881	0.332	Ok
469	OzYuk-RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	56.702	0.177	Ok
601	OzYuk-RuzgarX+HYuk7	0.01, 0.30, 0.03,	0.00, 0.01,	95.891	0.348	Ok
606	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.36,	0.02, 0.00,	55.202	0.376	Ok
621	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
632	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
619	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
467	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
613	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
468	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.08,	0.00, 0.00,	48.881	0.118	Ok
614	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
1324	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok
345	OzYuk+RuzgarX+HYuk7	0.01, 0.27, 0.00,	0.00, 0.04,	59.429	0.279	Ok
1348	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.278	Ok
1349	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
611	OzYuk-RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.250	Ok
610	OzYuk+RuzgarX+HYuk7	0.01, 0.20, 0.12,	0.02, 0.01,	65.175	0.332	Ok
596	OzYuk-RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	48.881	0.232	Ok
633	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
634	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1327	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
609	OzYuk+RuzgarX+HYuk7	0.01, 0.14, 0.09,	0.02, 0.01,	65.175	0.232	Ok
1317	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
598	OzYuk+RuzgarX+HYuk7	0.01, 0.16, 0.09,	0.00, 0.01,	56.702	0.250	Ok
1325	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
448	OzYuk+RuzgarX+HYuk1	0.00, 0.07, 0.10,	0.02, 0.00,	48.881	0.177	Ok
446	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.125	Ok
470	OzYuk-RuzgarX+HYuk1	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.074	Ok
1337	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
882	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.11,	0.01, 0.02,	124.602	0.200	Ok
2439	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.281	Ok
2440	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.306	Ok
2441	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.357	Ok
1094	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.153	Ok
403	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	56.702	0.165	Ok
404	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	56.702	0.147	Ok
402	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.153	Ok
785	OzYuk-RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.090	Ok
789	OzYuk-RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.143	Ok
784	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.02,	0.00, 0.02,	4.984	0.117	Ok
787	OzYuk-RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.115	Ok
786	OzYuk-RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
1092	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.179	Ok
660	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
788	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.06,	0.00, 0.00,	54.202	0.128	Ok
1093	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.161	Ok
1095	OzYuk-RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.244	Ok
1229	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.302	Ok
783	OzYuk+RuzgarX+HYuk3	0.07, 0.02, 0.05,	0.00, 0.00,	62.307	0.143	Ok
1037	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.231	Ok
1038	OzYuk+RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.231	Ok
2442	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.632	Ok

1230	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.288	Ok
780	OzYuk+RuzgarX+HYuk4	0.06, 0.01, 0.02,	0.00, 0.00,	26.167	0.090	Ok
1231	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.286	Ok
1232	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.312	Ok
782	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.06,	0.00, 0.00,	54.202	0.128	Ok
639	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.05,	0.01, 0.01,	12.461	0.152	Ok
1233	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.364	Ok
1036	OzYuk-RuzgarX+HYuk5	0.07, 0.06, 0.11,	0.00, 0.01,	124.602	0.237	Ok
1039	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
779	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.01,	4.985	0.090	Ok
781	OzYuk+RuzgarX+HYuk3	0.07, 0.01, 0.04,	0.00, 0.00,	54.202	0.116	Ok
270	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
86	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
425	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
388	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.368	Ok
399	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
873	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.476	Ok
903	OzYuk+RuzgarX+HYuk8	0.03, 0.07, 0.55,	0.01, 0.00,	54.202	0.642	Ok
268	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
1354	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
905	OzYuk+RuzgarX+HYuk8	0.03, 0.01, 0.34,	0.01, 0.00,	62.307	0.376	Ok
1106	OzYuk+RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
871	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.77,	0.02, 0.01,	124.602	0.914	Ok
872	OzYuk-RuzgarX+HYuk8	0.05, 0.06, 0.72,	0.01, 0.00,	124.602	0.826	Ok
870	OzYuk-RuzgarX+HYuk8	0.05, 0.12, 0.81,	0.03, 0.02,	124.602	0.981	Ok
274	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.138	Ok
1351	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	56.702	0.138	Ok
904	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.47,	0.01, 0.00,	54.202	0.543	Ok
986	OzYuk-RuzgarX+HYuk4	0.09, 0.06, 0.16,	0.01, 0.02,	124.602	0.316	Ok
989	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.250	Ok
987	OzYuk-RuzgarX+HYuk8	0.11, 0.03, 0.14,	0.01, 0.00,	124.602	0.274	Ok
988	OzYuk-RuzgarX+HYuk8	0.11, 0.02, 0.12,	0.01, 0.00,	124.602	0.240	Ok
272	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
1352	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.156	Ok
1355	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
1353	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
1107	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
900	OzYuk+RuzgarX+HYuk7	0.01, 0.15, 0.55,	0.00, 0.03,	4.984	0.715	Ok
273	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	48.881	0.156	Ok
901	OzYuk+RuzgarX+HYuk7	0.01, 0.12, 0.55,	0.00, 0.03,	4.985	0.680	Ok
902	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.55,	0.00, 0.01,	26.167	0.656	Ok
1350	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
593	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
588	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
640	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
651	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
654	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
578	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
587	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.513	Ok
396	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
586	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
565	OzYuk-RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
582	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	65.175	0.165	Ok
580	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
934	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.516	Ok
935	OzYuk+RuzgarX+HYuk8	0.07, 0.04, 0.83,	0.01, 0.00,	124.602	0.937	Ok
933	OzYuk+RuzgarX+HYuk8	0.07, 0.04, 0.10,	0.01, 0.00,	124.602	0.207	Ok



649	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
583	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	65.175	0.147	Ok
416	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
585	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
650	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
653	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
581	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.153	Ok
584	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	56.702	0.153	Ok
572	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
573	OzYuk+RuzgarX+HYuk2	0.01, 0.05, 0.00,	0.00, 0.00,	95.891	0.059	Ok
411	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
932	OzYuk-RuzgarX+HYuk7	0.04, 0.08, 0.08,	0.01, 0.01,	124.602	0.201	Ok
577	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
589	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
558	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
612	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
590	OzYuk+RuzgarX	0.00, 0.00, 0.19,	0.01, 0.00,	184.007	0.191	Ok
576	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
608	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
579	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
607	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
595	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
604	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
603	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
594	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
709	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2718	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.83,	0.01, 0.00,	124.602	0.932	Ok
834	OzYuk+RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
837	OzYuk-RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
2430	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.307	Ok
712	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
700	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2717	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.516	Ok
839	OzYuk+RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.142	Ok
2432	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.55,	0.01, 0.00,	62.307	0.632	Ok
838	OzYuk-RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
836	OzYuk-RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.095	Ok
714	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2431	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.31,	0.00, 0.00,	54.202	0.357	Ok
835	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
713	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
701	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2716	OzYuk-RuzgarX+HYuk8	0.07, 0.03, 0.10,	0.01, 0.00,	124.602	0.202	Ok
1189	OzYuk+RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	56.702	0.147	Ok
1328	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.01, 0.00,	55.202	0.157	Ok
1319	OzYuk-RuzgarX	0.00, 0.00, 0.40,	0.02, 0.00,	184.007	0.398	Ok
729	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
1329	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
174	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
1018	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.286	Ok
1322	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1323	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1034	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.513	Ok
730	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.147	Ok
175	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
1191	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.156	Ok
1197	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.08,	0.00, 0.00,	56.702	0.156	Ok

728	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.153	Ok
176	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.099	Ok
2399	OzYuk-RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.175	Ok
1196	OzYuk-RuzgarX+HYuk3	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.147	Ok
2401	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.147	Ok
1033	OzYuk+RuzgarX+HYuk8	0.07, 0.04, 0.10,	0.01, 0.00,	124.602	0.206	Ok
1020	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.363	Ok
2400	OzYuk-RuzgarX+HYuk6	0.07, 0.05, 0.03,	0.00, 0.01,	124.602	0.156	Ok
1021	OzYuk+RuzgarX+HYuk8	0.03, 0.06, 0.56,	0.01, 0.00,	62.307	0.647	Ok
1017	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.288	Ok
1019	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.311	Ok
1198	OzYuk-RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	48.881	0.186	Ok
1032	OzYuk-RuzgarX+HYuk7	0.04, 0.08, 0.08,	0.01, 0.01,	124.602	0.199	Ok
1035	OzYuk+RuzgarX+HYuk8	0.07, 0.04, 0.82,	0.01, 0.00,	124.602	0.933	Ok
1244	OzYuk-RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.142	Ok
1245	OzYuk+RuzgarX+HYuk3	0.01, 0.12, 0.01,	0.00, 0.00,	95.891	0.141	Ok
2698	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.15,	0.00, 0.00,	62.307	0.235	Ok
1318	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.14,	0.01, 0.00,	55.202	0.157	Ok
1682	OzYuk+RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.099	Ok
1029	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.77,	0.02, 0.01,	124.602	0.909	Ok
339	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.111	Ok
1030	OzYuk-RuzgarX+HYuk8	0.05, 0.06, 0.71,	0.01, 0.00,	124.602	0.822	Ok
727	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
2617	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	56.702	0.137	Ok
2618	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
1031	OzYuk-RuzgarX+HYuk8	0.05, 0.01, 0.42,	0.01, 0.00,	124.602	0.474	Ok
746	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
2616	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
755	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
719	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.51,	0.02, 0.00,	184.007	0.511	Ok
757	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
756	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
750	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
753	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.007	Ok
765	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1330	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1028	OzYuk-RuzgarX+HYuk8	0.05, 0.12, 0.81,	0.03, 0.02,	124.602	0.976	Ok
1346	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
731	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.153	Ok
763	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
340	OzYuk+RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	54.425	0.112	Ok
1347	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
732	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.09,	0.02, 0.00,	48.881	0.165	Ok
1307	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
733	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.08,	0.00, 0.00,	65.175	0.147	Ok
754	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
744	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.128	Ok
734	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.134	Ok
1306	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
177	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.073	Ok
1297	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.232	Ok
1088	OzYuk+RuzgarX+HYuk5	0.04, 0.11, 0.03,	0.00, 0.03,	124.602	0.179	Ok
1298	OzYuk-RuzgarX+HYuk6	0.10, 0.02, 0.12,	0.00, 0.00,	124.602	0.232	Ok
707	OzYuk-RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
1299	OzYuk-RuzgarX+HYuk6	0.09, 0.00, 0.10,	0.00, 0.00,	124.602	0.194	Ok
708	OzYuk+RuzgarX+HYuk5	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.105	Ok
710	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok

2127	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.11,	0.01, 0.01,	124.602	0.154	Ok
1680	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
2128	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.10,	0.00, 0.00,	124.602	0.105	Ok
1681	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.115	Ok
2621	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	48.881	0.130	Ok
1089	OzYuk+RuzgarX+HYuk6	0.07, 0.05, 0.04,	0.00, 0.01,	124.602	0.161	Ok
2129	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.032	Ok
2622	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
2623	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	48.881	0.137	Ok
698	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.156	Ok
2693	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.04,	0.00, 0.03,	4.984	0.159	Ok
2694	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.03,	0.00, 0.02,	4.985	0.117	Ok
2651	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
1254	OzYuk-RuzgarX+HYuk4	0.02, 0.09, 0.06,	0.00, 0.02,	4.984	0.172	Ok
1255	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.06,	0.00, 0.01,	4.985	0.140	Ok
1090	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.153	Ok
1296	OzYuk+RuzgarX+HYuk5	0.07, 0.06, 0.11,	0.00, 0.01,	124.602	0.237	Ok
1091	OzYuk+RuzgarX+HYuk7	0.08, 0.04, 0.12,	0.00, 0.00,	124.602	0.244	Ok
1256	OzYuk+RuzgarX+HYuk6	0.04, 0.02, 0.07,	0.00, 0.00,	26.167	0.134	Ok
1257	OzYuk+RuzgarX+HYuk6	0.05, 0.02, 0.07,	0.00, 0.00,	54.202	0.143	Ok
697	OzYuk-RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.145	Ok
699	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.138	Ok
704	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.145	Ok
706	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.138	Ok
705	OzYuk-RuzgarX+HYuk5	0.01, 0.05, 0.09,	0.02, 0.00,	56.702	0.157	Ok
2626	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.279	Ok
722	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
2633	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1178	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.06,	0.00, 0.02,	4.985	0.142	Ok
1180	OzYuk-RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	54.202	0.127	Ok
736	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1182	OzYuk-RuzgarX+HYuk5	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.143	Ok
2625	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok
723	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.00, 0.00,	55.202	0.098	Ok
743	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
334	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.044	Ok
2635	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
1097	OzYuk-RuzgarX+HYuk8	0.07, 0.04, 0.10,	0.01, 0.00,	124.602	0.206	Ok
739	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
735	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1099	OzYuk-RuzgarX+HYuk8	0.07, 0.04, 0.82,	0.01, 0.00,	124.602	0.933	Ok
2659	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1177	OzYuk-RuzgarX+HYuk3	0.03, 0.09, 0.06,	0.00, 0.03,	4.984	0.180	Ok
2660	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
737	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2661	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1096	OzYuk+RuzgarX+HYuk7	0.04, 0.08, 0.08,	0.01, 0.01,	124.602	0.199	Ok
2650	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1179	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.06,	0.00, 0.01,	26.167	0.126	Ok
1098	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.44,	0.01, 0.00,	124.602	0.513	Ok
1181	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.093	Ok
721	OzYuk-RuzgarX	0.00, 0.00, 0.37,	0.01, 0.00,	184.007	0.368	Ok
720	OzYuk+RuzgarY	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
333	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.044	Ok
738	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2634	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
2624	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok

2695	OzYuk-RuzgarX+HYuk6	0.03, 0.04, 0.03,	0.00, 0.01,	26.167	0.101	Ok
1190	OzYuk+RuzgarX+HYuk3	0.01, 0.08, 0.09,	0.02, 0.00,	56.702	0.186	Ok
1016	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.301	Ok
1104	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.32,	0.00, 0.00,	54.202	0.363	Ok
1183	OzYuk+RuzgarX+HYuk4	0.09, 0.06, 0.16,	0.01, 0.02,	124.602	0.316	Ok
2696	OzYuk-RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.100	Ok
1103	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.25,	0.00, 0.00,	54.202	0.311	Ok
1185	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.12,	0.01, 0.00,	124.602	0.240	Ok
1101	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.20,	0.00, 0.01,	4.985	0.288	Ok
1184	OzYuk+RuzgarX+HYuk8	0.11, 0.03, 0.14,	0.01, 0.00,	124.602	0.274	Ok
2697	OzYuk-RuzgarX+HYuk7	0.05, 0.01, 0.01,	0.00, 0.00,	54.202	0.074	Ok
1100	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.19,	0.00, 0.02,	4.984	0.301	Ok
1186	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.12,	0.00, 0.00,	124.602	0.251	Ok
173	OzYuk-RuzgarX+HYuk5	0.02, 0.10, 0.03,	0.00, 0.03,	4.984	0.157	Ok
1102	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.21,	0.00, 0.00,	26.167	0.286	Ok
1105	OzYuk-RuzgarX+HYuk8	0.03, 0.06, 0.56,	0.01, 0.00,	62.307	0.647	Ok
2663	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
2662	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
695	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
696	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok
828	OzYuk-RuzgarX+HYuk2	0.03, 0.09, 0.03,	0.00, 0.02,	4.984	0.145	Ok
412	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
413	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
687	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
682	OzYuk-RuzgarX	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.278	Ok
830	OzYuk+RuzgarX+HYuk4	0.05, 0.01, 0.03,	0.00, 0.00,	26.167	0.096	Ok
691	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.10,	0.02, 0.00,	56.702	0.130	Ok
831	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
693	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.122	Ok
832	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.03,	0.00, 0.00,	54.202	0.098	Ok
692	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.09,	0.02, 0.00,	56.702	0.137	Ok
679	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok
688	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
829	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.03,	0.00, 0.01,	4.985	0.106	Ok
833	OzYuk-RuzgarX+HYuk4	0.06, 0.03, 0.06,	0.00, 0.00,	62.307	0.142	Ok
694	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok

## Cephe-4 Metraj:

Kesit Adı	Malzeme	Uzunluk (cm)	Adet	Ağırlık (kg)
Ø34 X 3	St37	250	32	183.458
K40 X 40 X 2,5	St37	30	48	42.3846
K40 X 40 X 2,5	St37	15	24	10.5961
K40 X 20 X 2,5	ST33	75	24	38.8526
Topukluk	St37	75	16	24.1121
Topukluk	St37	250	16	80.3738
Ø42 X 3	St37	75	24	51.9305
Ø48,3 X 3,2	St37	20	27	19.217
K40 X 40 X 2,5	St37	75	3	6.62259
Ø48,3 X 3	St37	20	6	4.02129
Ø48,3 X 3	St37	100	48	160.851
Ø48,3 X 3	St37	87	16	46.6469
Ø48,3 X 3	St37	8	16	4.28937
Ø48,3 X 3	St37	5	64	10.7234
Ø48,3 X 3	St37	50	24	40.2129
Ø48,3 X 3	St37	37	16	19.8383
Ø48,3 X 3	St37	3	24	2.41277
Ø48,3 X 3	St37	42	8	11.2596
Ø48,3 X 3	St37	95	8	25.4681
K40 X 40 X 2,5-Yurume Platformu	St37	250	32	1063.7
Merdiven	St37	224	7	152.469

Cephe-4 Düzüm Bilgileri:

Düzüm No	X(M)	Y(m)	Z(m)	Sebestlik(u1,u2,u3,r1,r2,r3)	Ekli Yükle
1	0	0.75	0	1,1,1,0,0,0	-
2	0	0.75	0.2	0,0,0,0,0,0	-
3	0	1.1	0.2	0,0,0,0,0,0	-
4	2.5	0.75	0.2	0,0,0,0,0,0	-
5	0	0.75	0.25	0,0,0,0,0,0	-
6	0	1.2	0.2	0,0,0,0,0,0	-
7	2.5	1.1	0.2	0,0,0,0,0,0	-
8	2.5	0.75	0	1,1,1,0,0,0	-
9	5	0.75	0.2	0,0,0,0,0,0	-
10	2.5	0.75	0.25	0,0,0,0,0,0	-
11	0	1.5	0.25	0,0,0,0,0,0	-
12	0	0.75	0.28	0,0,0,0,0,0	-
13	0	1.5	0.2	0,0,0,0,0,0	-
14	2.5	1.2	0.2	0,0,0,0,0,0	-
15	5	1.1	0.2	0,0,0,0,0,0	-
16	5	0.75	0	1,1,1,0,0,0	-
17	5	0.75	0.25	0,0,0,0,0,0	-
18	2.5	1.5	0.25	0,0,0,0,0,0	-
19	2.5	0.75	0.28	0,0,0,0,0,0	-
20	0	1.5	0.33	0,0,0,0,0,0	-
21	0	0.75	0.33	0,0,0,0,0,0	-
22	0	1.5	0	1,1,1,0,0,0	-
23	2.5	1.5	0.2	0,0,0,0,0,0	-
24	0	1.7	0.2	1,1,1,0,0,0	-
25	5	1.2	0.2	0,0,0,0,0,0	-
26	5	1.5	0.25	0,0,0,0,0,0	-
27	5	0.75	0.28	0,0,0,0,0,0	-
28	2.5	1.5	1.2	0,0,0,0,0,0	-
29	2.5	0.75	0.7	0,0,0,0,0,0	-
30	0	1.5	1.2	0,0,0,0,0,0	-
31	0	0.75	0.7	0,0,0,0,0,0	-
32	2.5	1.5	0	1,1,1,0,0,0	-
33	5	1.5	0.2	0,0,0,0,0,0	-
34	2.5	1.7	0.2	1,1,1,0,0,0	-
35	5	1.5	0.33	0,0,0,0,0,0	-
36	5	0.75	0.33	0,0,0,0,0,0	-
37	2.5	0.75	1.2	0,0,0,0,0,0	-
38	2.5	1.5	2.2	0,0,0,0,0,0	-
39	5	0.75	0.7	0,0,0,0,0,0	-
40	0	0.75	1.2	0,0,0,0,0,0	-
41	0	1.5	2.2	0,0,0,0,0,0	-
42	5	1.5	0	1,1,1,0,0,0	-
43	5	1.7	0.2	1,1,1,0,0,0	-
44	5	1.5	1.2	0,0,0,0,0,0	-
45	5	0.75	1.2	0,0,0,0,0,0	-
46	2.5	0.75	2.2	0,0,0,0,0,0	-
47	5	1.5	2.2	0,0,0,0,0,0	-
48	2.5	1.2	2.2	0,0,0,0,0,0	-
49	2.5	1.7	2.2	1,1,1,0,0,0	-
50	2.5	1.5	2.2	0,0,0,0,0,0	-
51	0	0.75	2.2	0,0,0,0,0,0	-

52	0	1.2	2.2	0,0,0,0,0	-
53	0	1.7	2.2	1,1,1,0,0,0	-
54	0	1.5	2.2	0,0,0,0,0,0	-
55	5	0.75	2.2	0,0,0,0,0,0	-
56	2.5	1.1	2.2	0,0,0,0,0,0	-
57	2.5	0.75	2.2	0,0,0,0,0,0	-
58	5	1.2	2.2	0,0,0,0,0,0	-
59	5	1.7	2.2	1,1,1,0,0,0	-
60	5	1.5	2.2	0,0,0,0,0,0	-
61	2.5	1.5	3.2	0,0,0,0,0,0	-
62	0	1.1	2.2	0,0,0,0,0,0	-
63	0	0.75	2.2	0,0,0,0,0,0	-
64	0	1.5	2.3	0,0,0,0,0,0	-
65	5	1.1	2.2	0,0,0,0,0,0	-
66	5	0.75	2.2	0,0,0,0,0,0	-
67	2.5	0.75	2.3	0,0,0,0,0,0	-
68	5	1.5	2.3	0,0,0,0,0,0	-
69	2.5	0.75	3.2	0,0,0,0,0,0	-
70	2.5	1.5	4.2	0,0,0,0,0,0	-
71	0	0.75	2.3	0,0,0,0,0,0	-
72	0	0.75	2.3	0,0,0,0,0,0	-
73	0	1.5	3.2	0,0,0,0,0,0	-
74	5	0.75	2.3	0,0,0,0,0,0	-
75	2.5	0.75	2.7	0,0,0,0,0,0	-
76	5	0.75	2.3	0,0,0,0,0,0	-
77	5	1.5	3.2	0,0,0,0,0,0	-
78	5	0.75	3.2	0,0,0,0,0,0	-
79	0	0.75	3.2	0,0,0,0,0,0	-
80	2.5	0.75	4.2	0,0,0,0,0,0	-
81	0	1.5	4.2	0,0,0,0,0,0	-
82	2.5	1.2	4.2	0,0,0,0,0,0	-
83	5	1.5	4.2	0,0,0,0,0,0	-
84	2.5	1.7	4.2	1,1,1,0,0,0	-
85	2.5	1.5	4.2	0,0,0,0,0,0	-
86	0	0.75	2.7	0,0,0,0,0,0	-
87	5	0.75	2.7	0,0,0,0,0,0	-
88	5	0.75	4.2	0,0,0,0,0,0	-
89	0	0.75	4.2	0,0,0,0,0,0	-
90	2.5	1.1	4.2	0,0,0,0,0,0	-
91	2.5	0.75	4.2	0,0,0,0,0,0	-
92	0	1.2	4.2	0,0,0,0,0,0	-
93	0	1.7	4.2	1,1,1,0,0,0	-
94	0	1.5	4.2	0,0,0,0,0,0	-
95	5	1.2	4.2	0,0,0,0,0,0	-
96	5	1.5	4.2	0,0,0,0,0,0	-
97	5	1.7	4.2	1,1,1,0,0,0	-
98	2.5	1.5	5.2	0,0,0,0,0,0	-
99	5	1.1	4.2	0,0,0,0,0,0	-
100	5	0.75	4.2	0,0,0,0,0,0	-
101	0	1.1	4.2	0,0,0,0,0,0	-
102	0	0.75	4.2	0,0,0,0,0,0	-
103	2.5	0.75	4.3	0,0,0,0,0,0	-
104	0	1.5	4.3	0,0,0,0,0,0	-
105	5	1.5	4.3	0,0,0,0,0,0	-
106	2.5	0.75	5.2	0,0,0,0,0,0	-
107	2.5	1.5	6.2	0,0,0,0,0,0	-
108	5	0.75	4.3	0,0,0,0,0,0	-

109	0	0.75	4.3	0,0,0,0,0	-
110	2.5	0.75	4.7	0,0,0,0,0	-
111	0	0.75	4.3	0,0,0,0,0	-
112	0	1.5	5.2	0,0,0,0,0	-
113	5	0.75	4.3	0,0,0,0,0	-
114	5	1.5	5.2	0,0,0,0,0	-
115	0	0.75	5.2	0,0,0,0,0	-
116	5	0.75	5.2	0,0,0,0,0	-
117	2.5	0.75	6.2	0,0,0,0,0	-
118	2.5	1.2	6.2	0,0,0,0,0	-
119	2.5	1.5	6.2	0,0,0,0,0	-
120	2.5	1.7	6.2	1,1,1,0,0,0	-
121	0	1.5	6.2	0,0,0,0,0	-
122	5	1.5	6.2	0,0,0,0,0	-
123	0	0.75	4.7	0,0,0,0,0	-
124	5	0.75	4.7	0,0,0,0,0	-
125	0	0.75	6.2	0,0,0,0,0	-
126	5	0.75	6.2	0,0,0,0,0	-
127	2.5	1.1	6.2	0,0,0,0,0	-
128	2.5	0.75	6.2	0,0,0,0,0	-
129	0	1.2	6.2	0,0,0,0,0	-
130	5	1.2	6.2	0,0,0,0,0	-
131	2.5	1.5	7.2	0,0,0,0,0	-
132	0	1.5	6.2	0,0,0,0,0	-
133	0	1.7	6.2	1,1,1,0,0,0	-
134	5	1.5	6.2	0,0,0,0,0	-
135	5	1.7	6.2	1,1,1,0,0,0	-
136	0	1.1	6.2	0,0,0,0,0	-
137	0	0.75	6.2	0,0,0,0,0	-
138	5	0.75	6.2	0,0,0,0,0	-
139	5	1.1	6.2	0,0,0,0,0	-
140	2.5	0.75	6.3	0,0,0,0,0	-
141	2.5	0.75	7.2	0,0,0,0,0	-
142	2.5	1.5	8.2	0,0,0,0,0	-
143	0	1.5	6.3	0,0,0,0,0	-
144	5	1.5	6.3	0,0,0,0,0	-
145	0	0.75	6.3	0,0,0,0,0	-
146	5	0.75	6.3	0,0,0,0,0	-
147	2.5	0.75	6.7	0,0,0,0,0	-
148	0	0.75	7.2	0,0,0,0,0	-
149	2.5	0.75	8.2	0,0,0,0,0	-
150	5	0.75	7.2	0,0,0,0,0	-
151	5	1.5	8.2	0,0,0,0,0	-
152	2.5	1.5	8.2	0,0,0,0,0	-
153	2.5	1.7	8.2	1,1,1,0,0,0	-
154	2.5	1.2	8.2	0,0,0,0,0	-
155	0	1.5	8.2	0,0,0,0,0	-
156	0	0.75	6.3	0,0,0,0,0	-
157	0	1.5	7.2	0,0,0,0,0	-
158	5	1.5	7.2	0,0,0,0,0	-
159	5	0.75	6.3	0,0,0,0,0	-
160	0	0.75	6.7	0,0,0,0,0	-
161	5	0.75	6.7	0,0,0,0,0	-
162	0	0.75	8.2	0,0,0,0,0	-
163	5	0.75	8.2	0,0,0,0,0	-
164	2.5	0.75	8.2	0,0,0,0,0	-
165	2.5	1.1	8.2	0,0,0,0,0	-



166	5	1.5	8.2	0,0,0,0,0	-
167	5	1.7	8.2	1,1,1,0,0,0	-
168	5	1.2	8.2	0,0,0,0,0	-
169	2.5	1.5	9.2	0,0,0,0,0	-
170	0	1.2	8.2	0,0,0,0,0	-
171	0	1.5	8.2	0,0,0,0,0	-
172	0	1.7	8.2	1,1,1,0,0,0	-
173	0	0.75	8.2	0,0,0,0,0	-
174	0	1.1	8.2	0,0,0,0,0	-
175	5	0.75	8.2	0,0,0,0,0	-
176	5	1.1	8.2	0,0,0,0,0	-
177	2.5	0.75	8.3	0,0,0,0,0	-
178	5	1.5	8.3	0,0,0,0,0	-
179	2.5	1.5	10	0,0,0,0,0	-
180	2.5	0.75	9.2	0,0,0,0,0	-
181	0	1.5	8.3	0,0,0,0,0	-
182	0	0.75	8.3	0,0,0,0,0	-
183	5	0.75	8.3	0,0,0,0,0	-
184	2.5	0.75	8.7	0,0,0,0,0	-
185	5	0.75	8.3	0,0,0,0,0	-
186	5	1.5	9.2	0,0,0,0,0	-
187	2.5	1.2	10	0,0,0,0,0	-
188	0	1.5	10	0,0,0,0,0	-
189	5	1.5	10	0,0,0,0,0	-
190	2.5	1.5	10	0,0,0,0,0	-
191	2.5	1.7	10	1,1,1,0,0,0	-
192	5	0.75	9.2	0,0,0,0,0	-
193	2.5	0.75	10	0,0,0,0,0	-
194	0	0.75	9.2	0,0,0,0,0	-
195	0	1.5	9.2	0,0,0,0,0	-
196	0	0.75	8.3	0,0,0,0,0	-
197	5	0.75	8.7	0,0,0,0,0	-
198	0	0.75	8.7	0,0,0,0,0	-
199	2.5	1.1	10	0,0,0,0,0	-
200	0	1.2	10	0,0,0,0,0	-
201	5	1.2	10	0,0,0,0,0	-
202	0	1.5	10	0,0,0,0,0	-
203	0	1.7	10	1,1,1,0,0,0	-
204	5	1.5	10	0,0,0,0,0	-
205	5	1.7	10	1,1,1,0,0,0	-
206	2.5	0.75	10	0,0,0,0,0	-
207	2.5	1.5	11	0,0,0,0,0	-
208	5	0.75	10	0,0,0,0,0	-
209	0	0.75	10	0,0,0,0,0	-
210	0	1.1	10	0,0,0,0,0	-
211	5	1.1	10	0,0,0,0,0	-
212	0	0.75	10	0,0,0,0,0	-
213	0	1.5	10	0,0,0,0,0	-
214	5	0.75	10	0,0,0,0,0	-
215	5	1.5	10	0,0,0,0,0	-
216	2.5	0.75	10	0,0,0,0,0	-
217	2.5	0.75	11	0,0,0,0,0	-
218	2.5	1.5	12	0,0,0,0,0	-
219	0	0.75	10	0,0,0,0,0	-
220	0	0.75	10	0,0,0,0,0	-
221	0	1.5	11	0,0,0,0,0	-
222	5	0.75	10	0,0,0,0,0	-

223	5	0.75	10	0,0,0,0,0	-
224	5	1.5	11	0,0,0,0,0	-
225	2.5	0.75	11	0,0,0,0,0	-
226	0	0.75	11	0,0,0,0,0	-
227	5	0.75	11	0,0,0,0,0	-
228	2.5	0.75	12	0,0,0,0,0	-
229	2.5	1.7	12	1,1,1,0,0,0	-
230	2.5	1.2	12	0,0,0,0,0	-
231	0	1.5	12	0,0,0,0,0	-
232	5	1.5	12	0,0,0,0,0	-
233	2.5	1.5	12	0,0,0,0,0	-
234	0	0.75	11	0,0,0,0,0	-
235	5	0.75	11	0,0,0,0,0	-
236	0	0.75	12	0,0,0,0,0	-
237	5	0.75	12	0,0,0,0,0	-
238	2.5	1.1	12	0,0,0,0,0	-
239	2.5	0.75	12	0,0,0,0,0	-
240	0	1.2	12	0,0,0,0,0	-
241	5	1.2	12	0,0,0,0,0	-
242	0	1.7	12	1,1,1,0,0,0	-
243	0	1.5	12	0,0,0,0,0	-
244	5	1.7	12	1,1,1,0,0,0	-
245	5	1.5	12	0,0,0,0,0	-
246	2.5	1.5	13	0,0,0,0,0	-
247	0	1.1	12	0,0,0,0,0	-
248	0	0.75	12	0,0,0,0,0	-
249	5	1.1	12	0,0,0,0,0	-
250	5	0.75	12	0,0,0,0,0	-
251	2.5	0.75	12	0,0,0,0,0	-
252	0	1.5	12	0,0,0,0,0	-
253	5	1.5	12	0,0,0,0,0	-
254	2.5	0.75	13	0,0,0,0,0	-
255	2.5	1.5	14	0,0,0,0,0	-
256	0	0.75	12	0,0,0,0,0	-
257	5	0.75	12	0,0,0,0,0	-
258	2.5	0.75	13	0,0,0,0,0	-
259	0	0.75	12	0,0,0,0,0	-
260	0	1.5	13	0,0,0,0,0	-
261	5	0.75	12	0,0,0,0,0	-
262	5	1.5	13	0,0,0,0,0	-
263	0	0.75	13	0,0,0,0,0	-
264	5	0.75	13	0,0,0,0,0	-
265	2.5	0.75	14	0,0,0,0,0	-
266	2.5	1.7	14	1,1,1,0,0,0	-
267	2.5	1.2	14	0,0,0,0,0	-
268	0	1.5	14	0,0,0,0,0	-
269	5	1.5	14	0,0,0,0,0	-
270	2.5	1.5	14	0,0,0,0,0	-
271	0	0.75	13	0,0,0,0,0	-
272	5	0.75	13	0,0,0,0,0	-
273	0	0.75	14	0,0,0,0,0	-
274	5	0.75	14	0,0,0,0,0	-
275	2.5	1.1	14	0,0,0,0,0	-
276	2.5	0.75	14	0,0,0,0,0	-
277	0	1.2	14	0,0,0,0,0	-
278	5	1.2	14	0,0,0,0,0	-
279	0	1.7	14	1,1,1,0,0,0	-

280	0	1.5	14	0,0,0,0,0	-
281	5	1.7	14	1,1,1,0,0,0	-
282	5	1.5	14	0,0,0,0,0,0	-
283	2.5	1.5	15	0,0,0,0,0,0	-
284	0	1.1	14	0,0,0,0,0,0	-
285	0	0.75	14	0,0,0,0,0,0	-
286	5	1.1	14	0,0,0,0,0,0	-
287	5	0.75	14	0,0,0,0,0,0	-
288	2.5	0.75	14	0,0,0,0,0,0	-
289	0	1.5	14	0,0,0,0,0,0	-
290	5	1.5	14	0,0,0,0,0,0	-
291	2.5	0.75	15	0,0,0,0,0,0	-
292	2.5	1.5	16	0,0,0,0,0,0	-
293	0	0.75	14	0,0,0,0,0,0	-
294	5	0.75	14	0,0,0,0,0,0	-
295	2.5	0.75	15	0,0,0,0,0,0	-
296	0	0.75	14	0,0,0,0,0,0	-
297	0	1.5	15	0,0,0,0,0,0	-
298	5	0.75	14	0,0,0,0,0,0	-
299	5	1.5	15	0,0,0,0,0,0	-
300	0	0.75	15	0,0,0,0,0,0	-
301	5	0.75	15	0,0,0,0,0,0	-
302	2.5	0.75	16	0,0,0,0,0,0	-
303	2.5	1.7	16	1,1,1,0,0,0	-
304	0	0.75	15	0,0,0,0,0,0	-
305	5	0.75	15	0,0,0,0,0,0	-
306	0	1.5	16	0,0,0,0,0,0	-
307	5	1.5	16	0,0,0,0,0,0	-
308	0	0.75	16	0,0,0,0,0,0	-
309	5	0.75	16	0,0,0,0,0,0	-
310	0	1.7	16	1,1,1,0,0,0	-
311	5	1.7	16	1,1,1,0,0,0	-

## Cephe-4 Çubuk Bilgileri:

Çubuk No	Çubuk Noktaları ve Açısı (I-J, Lokal Açısı)	Kesit	Malzeme	Sebestlikler (I-J)(u1,u2,u3,r1,r2,r3)	Ekli Yükler (Cins, Büyüklük(ton), Yön)
310	197 - 184, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
350	209 - 210, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
339	210 - 200, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
318	200 - 188, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
329	199 - 193, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
315	187 - 199, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
297	179 - 187, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
341	212 - 202, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
266	168 - 154, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
237	151 - 142, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
280	176 - 165, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
253	163 - 149, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
295	185 - 178, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
292	177 - 183, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
313	186 - 192, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
302	192 - 180, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
282	166 - 175, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
372	226 - 221, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
325	190 - 206, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
353	220 - 213, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
361	217 - 226, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
346	207 - 217, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
358	219 - 216, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
348	211 - 208, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
340	201 - 211, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

322	189 - 201, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
343	204 - 214, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
356	223 - 215, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
378	225 - 234, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
359	216 - 222, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
337	199 - 210, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
330	193 - 209, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
316	187 - 200, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
298	179 - 188, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
391	242 - 231, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
365	229 - 218, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
394	244 - 232, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
427	266 - 255, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
453	279 - 268, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
489	303 - 292, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
505	310 - 306, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
456	281 - 269, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
507	311 - 307, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
423	254 - 263, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
434	258 - 271, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
440	262 - 264, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
408	248 - 243, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
437	263 - 260, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
416	256 - 251, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
388	230 - 238, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
384	238 - 228, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
366	218 - 230, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
397	233 - 239, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
419	259 - 252, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
406	247 - 240, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

399	236 - 247, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
392	240 - 231, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
412	246 - 254, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
403	238 - 247, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
385	228 - 236, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
407	241 - 249, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
401	249 - 237, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
395	232 - 241, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
410	245 - 250, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
421	261 - 253, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
417	251 - 257, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
389	230 - 240, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
367	218 - 231, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
362	227 - 217, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
379	235 - 225, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
317	201 - 187, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
299	189 - 179, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
338	211 - 199, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
331	208 - 193, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
376	224 - 227, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
490	302 - 292, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
459	270 - 276, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
485	291 - 300, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
493	295 - 304, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
450	267 - 275, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
446	275 - 265, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
428	255 - 267, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
470	285 - 280, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
481	296 - 289, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
468	284 - 277, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
461	273 - 284, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
454	277 - 268, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
478	293 - 288, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
496	300 - 297, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
474	283 - 291, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
506	306 - 308, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
479	288 - 294, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
499	299 - 301, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
508	309 - 307, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
472	282 - 287, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
465	275 - 284, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
447	265 - 273, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
483	298 - 290, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
451	267 - 277, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
429	255 - 268, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
469	278 - 286, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
463	286 - 274, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
457	269 - 278, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
486	301 - 291, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
26	22 - 13, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
452	278 - 267, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
430	269 - 255, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
466	286 - 275, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
448	274 - 265, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1	1 - 2, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
7	8 - 4, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
17	16 - 9, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
56	42 - 33, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
494	305 - 295, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
41	32 - 23, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
435	272 - 258, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
390	241 - 230, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
368	232 - 218, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
404	249 - 238, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
386	237 - 228, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
424	264 - 254, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
175	106 - 115, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
186	110 - 123, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
143	82 - 92, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
117	70 - 81, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
155	90 - 101, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
136	80 - 89, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
96	65 - 56, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
77	55 - 46, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
171	111 - 104, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
113	78 - 69, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
158	101 - 92, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
153	89 - 101, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
140	92 - 81, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX



					2. OzYuk, , -2.94e-03, GlobalZ
168	109 - 103, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
127	87 - 75, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
84	58 - 48, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
64	47 - 38, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
108	67 - 74, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
130	77 - 78, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
100	60 - 66, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
149	85 - 91, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
189	115 - 112, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
144	82 - 90, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
137	90 - 80, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
118	70 - 82, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
164	98 - 106, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
111	76 - 68, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
159	102 - 94, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
233	141 - 148, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
248	147 - 160, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
169	103 - 108, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
224	137 - 132, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
230	145 - 140, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
205	119 - 128, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
187	124 - 110, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
156	99 - 90, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
138	88 - 80, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
161	95 - 99, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
151	99 - 88, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
146	83 - 95, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
173	113 - 105, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
176	116 - 106, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ

145	95 - 82, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
119	83 - 70, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
220	136 - 129, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
213	125 - 136, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
207	129 - 121, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
192	114 - 116, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
242	156 - 143, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
202	118 - 127, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
198	127 - 117, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
179	107 - 118, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
162	96 - 100, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
250	148 - 157, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
222	131 - 141, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
260	158 - 151, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
244	144 - 158, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
226	134 - 144, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
210	122 - 134, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
381	226 - 236, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
380	234 - 226, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
371	220 - 234, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
370	219 - 220, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
352	212 - 219, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
351	209 - 212, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
274	159 - 161, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
258	150 - 163, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
257	161 - 150, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

247	146 - 159, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
229	138 - 146, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
215	126 - 138, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
197	116 - 126, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
196	124 - 116, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
191	113 - 124, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
184	108 - 113, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
166	100 - 108, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
152	88 - 100, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
304	180 - 193, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
303	184 - 180, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
293	177 - 184, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
279	164 - 177, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
254	149 - 164, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
193	114 - 122, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
174	105 - 114, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
163	96 - 105, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
147	83 - 96, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
336	196 - 198, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
334	194 - 209, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
333	198 - 194, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
308	182 - 196, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
290	173 - 182, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
275	162 - 173, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
285	169 - 179, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
264	152 - 169, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
238	142 - 152, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
314	186 - 189, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
296	178 - 186, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
283	166 - 178, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
261	151 - 166, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
273	156 - 160, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
252	148 - 162, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
251	160 - 148, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
246	145 - 156, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
228	137 - 145, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
214	125 - 137, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
235	141 - 149, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
234	147 - 141, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
231	140 - 147, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
219	128 - 140, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
199	117 - 128, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
223	131 - 142, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
206	119 - 131, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
180	107 - 119, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
328	192 - 208, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
327	197 - 192, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
312	185 - 197, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
309	183 - 185, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
291	175 - 183, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
277	163 - 175, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
319	195 - 188, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
306	181 - 195, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
288	171 - 181, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
269	155 - 171, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
270	157 - 155, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
243	143 - 157, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
225	132 - 143, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
208	121 - 132, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
373	221 - 231, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
354	213 - 221, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
342	202 - 213, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
320	188 - 202, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
504	301 - 309, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
503	305 - 301, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
498	298 - 305, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
492	294 - 298, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
477	287 - 294, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
464	274 - 287, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
445	264 - 274, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

444	272 - 264, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
439	261 - 272, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
433	257 - 261, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
415	250 - 257, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
402	237 - 250, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
500	299 - 307, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
484	290 - 299, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
473	282 - 290, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
458	269 - 282, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
29	23 - 14, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
15	14 - 7, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
8	7 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
20	18 - 10, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
497	297 - 306, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
482	289 - 297, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
471	280 - 289, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
455	268 - 280, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
24	12 - 19, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
347	207 - 218, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
326	190 - 207, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
300	179 - 190, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
438	260 - 268, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
420	252 - 260, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
409	243 - 252, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
393	231 - 243, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

441	262 - 269, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
422	253 - 262, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
411	245 - 253, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
396	232 - 245, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
383	227 - 237, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
382	235 - 227, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
375	223 - 235, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
374	222 - 223, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
355	214 - 222, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
349	208 - 214, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
364	217 - 228, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
363	225 - 217, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
360	216 - 225, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
345	206 - 216, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
332	193 - 206, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
377	224 - 232, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
357	215 - 224, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
344	204 - 215, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
323	189 - 204, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
426	254 - 265, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
425	258 - 254, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
418	251 - 258, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
405	239 - 251, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
387	228 - 239, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
488	291 - 302, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
487	295 - 291, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
480	288 - 295, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
467	276 - 288, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
449	265 - 276, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
13	6 - 13, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
5	3 - 6, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
2	2 - 3, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
413	246 - 255, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
398	233 - 246, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
369	218 - 233, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
475	283 - 292, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
460	270 - 283, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
431	255 - 270, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
11	5 - 11, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
502	300 - 308, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
501	304 - 300, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
495	296 - 304, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
491	293 - 296, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
476	285 - 293, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
462	273 - 285, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
38	21 - 20, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
443	263 - 273, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
442	271 - 263, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ



436	259 - 271, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
432	256 - 259, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
414	248 - 256, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
400	236 - 248, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
74	44 - 45, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
50	39 - 29, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
42	33 - 23, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
30	25 - 14, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
53	40 - 30, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
61	45 - 37, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
16	15 - 7, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
9	9 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
92	63 - 54, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
87	50 - 57, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
105	72 - 64, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
62	37 - 40, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
44	33 - 25, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
31	25 - 15, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
18	15 - 9, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
91	62 - 52, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
89	51 - 62, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
71	52 - 41, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
85	48 - 56, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
78	56 - 46, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
65	38 - 48, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
48	28 - 37, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
58	36 - 35, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
27	23 - 13, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ

					3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
14	14 - 6, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
36	19 - 27, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
32	26 - 17, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
51	29 - 31, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
6	7 - 3, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
3	4 - 2, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
86	48 - 52, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
66	38 - 41, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
97	56 - 62, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
79	46 - 51, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
99	58 - 65, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
94	65 - 55, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
81	47 - 58, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
114	69 - 79, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
124	79 - 73, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
109	71 - 67, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
102	61 - 69, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
128	75 - 86, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
43	34 - 23, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
28	24 - 13, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
57	43 - 33, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
67	49 - 38, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
72	53 - 41, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
82	59 - 47, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
120	84 - 70, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
141	93 - 81, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ

148	97 - 83, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
181	120 - 107, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
209	133 - 121, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
211	135 - 122, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
239	153 - 142, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
271	172 - 155, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
262	167 - 151, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
301	191 - 179, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
321	203 - 188, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
324	205 - 189, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
54	30 - 41, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
39	20 - 30, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
23	11 - 20, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
22	13 - 11, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
70	40 - 51, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
55	31 - 40, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
40	21 - 31, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
25	12 - 21, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
12	5 - 12, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
4	2 - 5, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
63	37 - 46, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
52	29 - 37, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
37	19 - 29, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
21	10 - 19, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
10	4 - 10, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
49	28 - 38, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
35	18 - 28, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
34	23 - 18, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
135	79 - 89, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
134	86 - 79, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
123	72 - 86, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
122	71 - 72, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
104	63 - 71, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
90	51 - 63, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
125	73 - 81, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
106	64 - 73, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
93	54 - 64, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
73	41 - 54, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
76	45 - 55, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
69	39 - 45, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
60	36 - 39, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
47	27 - 36, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
33	17 - 27, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
19	9 - 17, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
116	69 - 80, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
115	75 - 69, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
110	67 - 75, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
98	57 - 67, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
80	46 - 57, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
190	112 - 121, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
172	104 - 112, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
160	94 - 104, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
142	81 - 94, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
133	78 - 88, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
132	87 - 78, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
129	76 - 87, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
126	74 - 76, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
107	66 - 74, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
95	55 - 66, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
178	106 - 117, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
177	110 - 106, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
170	103 - 110, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
157	91 - 103, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
139	80 - 91, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
165	98 - 107, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
150	85 - 98, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
121	70 - 85, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
75	44 - 47, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
59	35 - 44, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
46	26 - 35, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
45	33 - 26, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
103	61 - 70, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
88	50 - 61, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

68	38 - 50, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
195	115 - 125, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
194	123 - 115, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
188	111 - 123, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
185	109 - 111, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
167	102 - 109, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
154	89 - 102, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
131	77 - 83, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
112	68 - 77, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
101	60 - 68, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
83	47 - 60, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
245	159 - 144, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
221	130 - 139, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
216	139 - 126, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
212	122 - 130, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
232	140 - 146, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
217	127 - 136, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
200	117 - 125, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
259	158 - 150, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
203	118 - 129, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
182	107 - 121, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
227	134 - 138, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
287	174 - 170, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
276	162 - 174, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
272	170 - 155, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

236	150 - 141, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
267	154 - 165, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
255	165 - 149, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
240	142 - 154, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
204	130 - 118, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
183	122 - 107, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
218	139 - 127, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
201	126 - 117, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
289	173 - 171, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
265	152 - 164, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
307	196 - 181, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
294	182 - 177, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
249	161 - 147, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
268	154 - 170, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
241	142 - 155, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
335	194 - 195, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
284	168 - 176, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
278	176 - 163, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
263	151 - 168, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
305	180 - 194, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
286	169 - 180, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
311	184 - 198, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
281	165 - 174, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
256	149 - 162, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY

## Cephe-4 Çubuk Gerilme Değerleri:

\*Kabul edilebilir gerilme oranı 0 ile 1.00 arasındadır.

\*Kabul edilebilir lamda değeri maksimum 250

Çubuk No	Max Gerilmenin Olduğu Kombinasyon	Qb, Qm22, Qm33	F22, F33	Lamda	Gerilme Değeri	Sonuç
484	OzYuk-RuzgarX	0.00, 0.00, 0.01,	0.00, 0.00,	124.602	0.017	Ok
458	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.03,	0.01, 0.03,	124.602	0.113	Ok
473	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.02,	0.00, 0.02,	124.602	0.062	Ok
500	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.030	Ok
483	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.13,	0.00, 0.00,	55.202	0.144	Ok
499	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
486	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
457	OzYuk-RuzgarX+HYuk8	0.01, 0.08, 0.08,	0.02, 0.00,	65.175	0.167	Ok
494	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
456	OzYuk+RuzgarX+HYuk6	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.079	Ok
452	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
466	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
448	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
479	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.49,	0.02, 0.00,	184.007	0.500	Ok
463	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.08,	0.02, 0.00,	61.916	0.188	Ok
507	OzYuk-RuzgarX+HYuk8	0.00, 0.02, 0.00,	0.00, 0.00,	59.429	0.022	Ok
430	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
508	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.00,	0.00, 0.00,	61.916	0.038	Ok
472	OzYuk+RuzgarX+HYuk8	0.01, 0.13, 0.00,	0.00, 0.00,	95.891	0.142	Ok
469	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.08,	0.00, 0.00,	61.916	0.189	Ok
133	OzYuk+HYuk4	0.07, 0.01, 0.00,	0.00, 0.00,	62.307	0.083	Ok
112	OzYuk+HYuk4	0.12, 0.00, 0.00,	0.00, 0.00,	124.602	0.127	Ok
132	OzYuk-RuzgarX+HYuk4	0.06, 0.00, 0.02,	0.00, 0.00,	54.202	0.079	Ok
95	OzYuk+HYuk2	0.04, 0.09, 0.00,	0.00, 0.03,	4.984	0.122	Ok
107	OzYuk+HYuk2	0.04, 0.04, 0.00,	0.00, 0.02,	4.985	0.080	Ok
126	OzYuk+HYuk3	0.05, 0.02, 0.00,	0.00, 0.01,	26.167	0.066	Ok
129	OzYuk+HYuk4	0.07, 0.00, 0.00,	0.00, 0.00,	54.202	0.072	Ok
101	OzYuk+HYuk3	0.11, 0.03, 0.00,	0.00, 0.01,	124.602	0.137	Ok
83	OzYuk+HYuk2	0.08, 0.09, 0.00,	0.00, 0.03,	124.602	0.165	Ok
131	OzYuk+RuzgarX+HYuk4	0.11, 0.01, 0.02,	0.00, 0.00,	124.602	0.137	Ok
82	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	62.557	0.045	Ok
100	OzYuk+RuzgarX+HYuk2	0.01, 0.06, 0.00,	0.00, 0.00,	95.891	0.069	Ok
77	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
108	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.17,	0.01, 0.00,	184.007	0.177	Ok
96	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
99	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.08,	0.00, 0.00,	65.175	0.132	Ok
111	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.073	Ok
113	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
142	OzYuk+HYuk3	0.07, 0.09, 0.00,	0.00, 0.03,	124.602	0.154	Ok
160	OzYuk+HYuk4	0.10, 0.03, 0.00,	0.00, 0.01,	124.602	0.125	Ok
172	OzYuk+HYuk5	0.11, 0.00, 0.00,	0.00, 0.00,	124.602	0.115	Ok
130	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
64	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
127	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
84	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
190	OzYuk+RuzgarX+HYuk5	0.10, 0.01, 0.02,	0.00, 0.00,	124.602	0.127	Ok
81	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.08,	0.02, 0.00,	61.916	0.122	Ok
94	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	61.916	0.133	Ok



167	OzYuk+RuzgarX+HYuk3	0.03, 0.04, 0.01,	0.00, 0.02,	4.985	0.076	Ok
154	OzYuk+HYuk3	0.03, 0.09, 0.00,	0.00, 0.03,	4.984	0.117	Ok
188	OzYuk+RuzgarX+HYuk5	0.05, 0.00, 0.01,	0.00, 0.00,	54.202	0.066	Ok
194	OzYuk+RuzgarX+HYuk5	0.05, 0.00, 0.01,	0.00, 0.00,	54.202	0.065	Ok
185	OzYuk-RuzgarX+HYuk4	0.04, 0.01, 0.01,	0.00, 0.01,	26.167	0.064	Ok
195	OzYuk-RuzgarX+HYuk5	0.06, 0.01, 0.01,	0.00, 0.00,	62.307	0.078	Ok
178	OzYuk+HYuk4	0.10, 0.05, 0.00,	0.00, 0.00,	62.307	0.146	Ok
157	OzYuk+HYuk7	0.12, 0.00, 0.00,	0.00, 0.00,	59.192	0.121	Ok
177	OzYuk+HYuk5	0.11, 0.01, 0.00,	0.00, 0.00,	59.192	0.122	Ok
139	OzYuk+HYuk3	0.05, 0.14, 0.00,	0.00, 0.07,	4.984	0.191	Ok
170	OzYuk+HYuk5	0.12, 0.00, 0.00,	0.00, 0.00,	59.192	0.120	Ok
153	OzYuk+RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.02, 0.00,	61.916	0.141	Ok
140	OzYuk+RuzgarX+HYuk3	0.01, 0.04, 0.08,	0.02, 0.00,	61.916	0.130	Ok
121	OzYuk+HYuk4	0.17, 0.08, 0.00,	0.00, 0.04,	124.602	0.251	Ok
150	OzYuk+HYuk8	0.20, 0.01, 0.00,	0.00, 0.00,	124.602	0.208	Ok
158	OzYuk+RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.142	Ok
165	OzYuk+HYuk5	0.20, 0.04, 0.00,	0.00, 0.00,	124.602	0.231	Ok
189	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
164	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	68.695	0.006	Ok
175	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
159	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.00,	0.00, 0.00,	95.891	0.079	Ok
149	OzYuk-RuzgarX+HYuk3	0.06, 0.13, 0.01,	0.00, 0.00,	95.891	0.207	Ok
186	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
118	OzYuk+RuzgarX+HYuk3	0.02, 0.03, 0.18,	0.04, 0.00,	61.916	0.233	Ok
171	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.07,	0.00, 0.00,	55.202	0.083	Ok
168	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.23,	0.01, 0.00,	184.007	0.236	Ok
120	OzYuk+RuzgarX+HYuk3	0.00, 0.03, 0.00,	0.00, 0.01,	54.425	0.034	Ok
144	OzYuk+RuzgarX+HYuk3	0.02, 0.04, 0.17,	0.00, 0.00,	61.916	0.223	Ok
137	OzYuk+RuzgarX+HYuk3	0.02, 0.11, 0.17,	0.04, 0.01,	65.175	0.300	Ok
155	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
136	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
191	OzYuk-RuzgarX+HYuk5	0.05, 0.00, 0.01,	0.00, 0.00,	54.202	0.066	Ok
197	OzYuk+RuzgarX+HYuk5	0.06, 0.01, 0.01,	0.00, 0.00,	62.307	0.078	Ok
141	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.00,	0.00, 0.01,	59.429	0.044	Ok
152	OzYuk+HYuk3	0.03, 0.09, 0.00,	0.00, 0.03,	4.984	0.117	Ok
117	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
143	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
166	OzYuk-RuzgarX+HYuk3	0.03, 0.04, 0.01,	0.00, 0.02,	4.985	0.076	Ok
184	OzYuk+RuzgarX+HYuk4	0.04, 0.01, 0.01,	0.00, 0.01,	26.167	0.064	Ok
196	OzYuk-RuzgarX+HYuk5	0.05, 0.00, 0.01,	0.00, 0.00,	54.202	0.065	Ok
163	OzYuk+HYuk4	0.10, 0.03, 0.00,	0.00, 0.01,	124.602	0.125	Ok
146	OzYuk-RuzgarX+HYuk3	0.01, 0.04, 0.08,	0.02, 0.00,	48.881	0.130	Ok
161	OzYuk-RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.00, 0.00,	61.916	0.142	Ok
147	OzYuk+HYuk3	0.07, 0.09, 0.00,	0.00, 0.03,	124.602	0.154	Ok
193	OzYuk-RuzgarX+HYuk5	0.10, 0.01, 0.02,	0.00, 0.00,	124.602	0.127	Ok
174	OzYuk+HYuk5	0.11, 0.00, 0.00,	0.00, 0.00,	124.602	0.115	Ok
176	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
151	OzYuk-RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.02, 0.00,	61.916	0.141	Ok
156	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
192	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
208	OzYuk+HYuk4	0.05, 0.09, 0.00,	0.00, 0.03,	124.602	0.142	Ok
148	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.00,	0.00, 0.01,	59.429	0.044	Ok
162	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.00,	0.00, 0.00,	95.891	0.079	Ok
169	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.23,	0.01, 0.00,	184.007	0.236	Ok
119	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
145	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
173	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.07,	0.00, 0.00,	55.202	0.083	Ok

187	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
138	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
214	OzYuk+RuzgarX+HYuk4	0.02, 0.08, 0.02,	0.00, 0.03,	4.984	0.115	Ok
252	OzYuk-RuzgarX+HYuk6	0.05, 0.01, 0.01,	0.00, 0.00,	62.307	0.067	Ok
273	OzYuk+RuzgarX+HYuk6	0.05, 0.00, 0.02,	0.00, 0.00,	54.202	0.067	Ok
243	OzYuk+HYuk6	0.10, 0.00, 0.00,	0.00, 0.00,	124.602	0.103	Ok
225	OzYuk+HYuk5	0.09, 0.03, 0.00,	0.00, 0.01,	124.602	0.114	Ok
270	OzYuk+RuzgarX+HYuk6	0.08, 0.01, 0.03,	0.00, 0.00,	124.602	0.123	Ok
228	OzYuk+RuzgarX+HYuk4	0.02, 0.04, 0.02,	0.00, 0.02,	4.985	0.078	Ok
246	OzYuk-RuzgarX+HYuk5	0.03, 0.01, 0.02,	0.00, 0.01,	26.167	0.066	Ok
251	OzYuk+RuzgarX+HYuk6	0.05, 0.00, 0.01,	0.00, 0.00,	54.202	0.058	Ok
219	OzYuk+RuzgarX+HYuk8	0.09, 0.00, 0.02,	0.00, 0.00,	59.192	0.112	Ok
235	OzYuk+HYuk5	0.08, 0.05, 0.00,	0.00, 0.00,	62.307	0.132	Ok
199	OzYuk+HYuk4	0.04, 0.14, 0.00,	0.00, 0.07,	4.984	0.181	Ok
234	OzYuk+HYuk6	0.10, 0.01, 0.00,	0.00, 0.00,	59.192	0.109	Ok
231	OzYuk-RuzgarX+HYuk8	0.09, 0.00, 0.02,	0.00, 0.00,	59.192	0.108	Ok
220	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.08,	0.00, 0.00,	61.916	0.149	Ok
207	OzYuk+RuzgarX+HYuk4	0.01, 0.05, 0.08,	0.02, 0.00,	56.702	0.136	Ok
223	OzYuk+HYuk6	0.18, 0.04, 0.00,	0.00, 0.00,	124.602	0.212	Ok
180	OzYuk+HYuk5	0.15, 0.08, 0.00,	0.00, 0.04,	124.602	0.232	Ok
213	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.08,	0.02, 0.00,	65.175	0.148	Ok
206	OzYuk+HYuk8	0.18, 0.01, 0.00,	0.00, 0.00,	124.602	0.190	Ok
205	OzYuk-RuzgarX+HYuk4	0.06, 0.15, 0.01,	0.00, 0.00,	95.891	0.227	Ok
242	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.092	Ok
230	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.27,	0.01, 0.00,	184.007	0.276	Ok
202	OzYuk+RuzgarX+HYuk4	0.02, 0.04, 0.17,	0.00, 0.00,	65.175	0.228	Ok
224	OzYuk-RuzgarX+HYuk4	0.01, 0.08, 0.00,	0.00, 0.00,	95.891	0.088	Ok
250	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
179	OzYuk-RuzgarX+HYuk4	0.02, 0.04, 0.18,	0.04, 0.00,	56.702	0.241	Ok
198	OzYuk+RuzgarX+HYuk4	0.02, 0.12, 0.17,	0.04, 0.01,	65.175	0.313	Ok
222	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
200	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
182	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
203	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
181	OzYuk-RuzgarX+HYuk4	0.00, 0.03, 0.00,	0.00, 0.01,	59.429	0.032	Ok
209	OzYuk-RuzgarX+HYuk2	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
248	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
233	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
217	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
215	OzYuk-RuzgarX+HYuk4	0.02, 0.08, 0.02,	0.00, 0.03,	4.984	0.115	Ok
229	OzYuk-RuzgarX+HYuk4	0.02, 0.04, 0.02,	0.00, 0.02,	4.985	0.078	Ok
247	OzYuk+RuzgarX+HYuk5	0.03, 0.01, 0.02,	0.00, 0.01,	26.167	0.066	Ok
274	OzYuk-RuzgarX+HYuk6	0.05, 0.00, 0.02,	0.00, 0.00,	54.202	0.067	Ok
258	OzYuk+RuzgarX+HYuk6	0.05, 0.01, 0.01,	0.00, 0.00,	62.307	0.067	Ok
257	OzYuk-RuzgarX+HYuk6	0.05, 0.00, 0.01,	0.00, 0.00,	54.202	0.058	Ok
210	OzYuk+HYuk4	0.05, 0.09, 0.00,	0.00, 0.03,	124.602	0.142	Ok
221	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.149	Ok
216	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.148	Ok
260	OzYuk-RuzgarX+HYuk6	0.08, 0.01, 0.03,	0.00, 0.00,	124.602	0.123	Ok
259	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
212	OzYuk-RuzgarX+HYuk4	0.01, 0.05, 0.08,	0.02, 0.00,	48.881	0.136	Ok
226	OzYuk+HYuk5	0.09, 0.03, 0.00,	0.00, 0.01,	124.602	0.114	Ok
227	OzYuk+RuzgarX+HYuk4	0.01, 0.08, 0.00,	0.00, 0.00,	95.891	0.088	Ok
232	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.27,	0.01, 0.00,	184.007	0.276	Ok
236	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
245	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.092	Ok
249	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok

244	OzYuk+HYuk6	0.10, 0.00, 0.00,	0.00, 0.00,	124.602	0.103	Ok
211	OzYuk+RuzgarX+HYuk2	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
218	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
201	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
269	OzYuk-RuzgarX+HYuk5	0.04, 0.08, 0.02,	0.01, 0.03,	124.602	0.136	Ok
288	OzYuk+HYuk6	0.07, 0.03, 0.00,	0.00, 0.01,	124.602	0.102	Ok
306	OzYuk-RuzgarX+HYuk7	0.08, 0.00, 0.01,	0.00, 0.00,	124.602	0.092	Ok
319	OzYuk+RuzgarX+HYuk7	0.07, 0.01, 0.03,	0.00, 0.00,	124.602	0.118	Ok
183	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
204	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
334	OzYuk-RuzgarX+HYuk7	0.04, 0.01, 0.01,	0.00, 0.00,	62.307	0.064	Ok
308	OzYuk-RuzgarX+HYuk6	0.03, 0.01, 0.01,	0.00, 0.01,	26.167	0.057	Ok
290	OzYuk+RuzgarX+HYuk5	0.02, 0.04, 0.01,	0.00, 0.02,	4.985	0.069	Ok
333	OzYuk+RuzgarX+HYuk7	0.04, 0.00, 0.02,	0.00, 0.00,	54.202	0.062	Ok
275	OzYuk+RuzgarX+HYuk5	0.02, 0.08, 0.01,	0.00, 0.03,	4.984	0.107	Ok
336	OzYuk+RuzgarX+HYuk7	0.04, 0.00, 0.01,	0.00, 0.00,	54.202	0.056	Ok
254	OzYuk+HYuk5	0.03, 0.14, 0.00,	0.00, 0.07,	4.984	0.171	Ok
293	OzYuk+HYuk7	0.09, 0.00, 0.00,	0.00, 0.00,	59.192	0.094	Ok
304	OzYuk+HYuk6	0.07, 0.05, 0.00,	0.00, 0.00,	62.307	0.118	Ok
303	OzYuk+RuzgarX+HYuk7	0.08, 0.01, 0.02,	0.00, 0.00,	59.192	0.102	Ok
279	OzYuk-RuzgarX+HYuk8	0.08, 0.00, 0.02,	0.00, 0.00,	59.192	0.098	Ok
285	OzYuk+RuzgarX+HYuk7	0.14, 0.03, 0.03,	0.00, 0.00,	124.602	0.194	Ok
264	OzYuk+HYuk8	0.16, 0.01, 0.00,	0.00, 0.00,	124.602	0.171	Ok
276	OzYuk+RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.02, 0.00,	162.938	0.162	Ok
287	OzYuk+RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.00, 0.00,	162.938	0.163	Ok
272	OzYuk+RuzgarX+HYuk5	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.148	Ok
238	OzYuk+HYuk6	0.13, 0.09, 0.00,	0.00, 0.04,	124.602	0.213	Ok
240	OzYuk+RuzgarX+HYuk5	0.02, 0.05, 0.18,	0.04, 0.00,	48.881	0.250	Ok
289	OzYuk-RuzgarX+HYuk5	0.01, 0.09, 0.00,	0.00, 0.00,	95.891	0.108	Ok
294	OzYuk+RuzgarX	0.01, 0.00, 0.33,	0.01, 0.00,	184.007	0.335	Ok
286	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.010	Ok
311	OzYuk+RuzgarY+HYuk5	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
239	OzYuk+RuzgarX+HYuk5	0.00, 0.05, 0.00,	0.00, 0.01,	54.425	0.046	Ok
271	OzYuk-RuzgarX+HYuk3	0.00, 0.06, 0.00,	0.00, 0.01,	62.557	0.061	Ok
255	OzYuk+RuzgarX+HYuk5	0.02, 0.15, 0.17,	0.04, 0.01,	97.763	0.339	Ok
265	OzYuk+RuzgarX+HYuk5	0.17, 0.22, 0.01,	0.00, 0.00,	179.957	0.407	Ok
307	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.112	Ok
267	OzYuk+RuzgarX+HYuk5	0.02, 0.05, 0.17,	0.00, 0.00,	97.763	0.239	Ok
335	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.007	Ok
305	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
256	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
309	OzYuk+RuzgarX+HYuk6	0.03, 0.01, 0.01,	0.00, 0.01,	26.167	0.057	Ok
312	OzYuk-RuzgarX+HYuk7	0.04, 0.00, 0.01,	0.00, 0.00,	54.202	0.056	Ok
327	OzYuk-RuzgarX+HYuk7	0.04, 0.00, 0.02,	0.00, 0.00,	54.202	0.062	Ok
241	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
268	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
277	OzYuk-RuzgarX+HYuk5	0.02, 0.08, 0.01,	0.00, 0.03,	4.984	0.107	Ok
291	OzYuk-RuzgarX+HYuk5	0.02, 0.04, 0.01,	0.00, 0.02,	4.985	0.069	Ok
281	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
284	OzYuk-RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.00, 0.00,	97.763	0.163	Ok
261	OzYuk+RuzgarX+HYuk5	0.04, 0.08, 0.02,	0.01, 0.03,	124.602	0.136	Ok
296	OzYuk+RuzgarX+HYuk7	0.08, 0.00, 0.01,	0.00, 0.00,	124.602	0.092	Ok
314	OzYuk-RuzgarX+HYuk7	0.07, 0.01, 0.03,	0.00, 0.00,	124.602	0.118	Ok
263	OzYuk-RuzgarX+HYuk5	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.148	Ok
283	OzYuk+HYuk6	0.07, 0.03, 0.00,	0.00, 0.01,	124.602	0.102	Ok
328	OzYuk+RuzgarX+HYuk7	0.04, 0.01, 0.01,	0.00, 0.00,	62.307	0.064	Ok
253	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

278	OzYuk-RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.02, 0.00,	162.938	0.162	Ok
292	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.33,	0.01, 0.00,	184.007	0.336	Ok
313	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
310	OzYuk+RuzgarY+HYuk5	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
262	OzYuk+RuzgarX+HYuk3	0.00, 0.06, 0.00,	0.00, 0.01,	59.429	0.061	Ok
282	OzYuk+RuzgarX+HYuk5	0.01, 0.09, 0.00,	0.00, 0.00,	95.891	0.108	Ok
295	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.113	Ok
237	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
266	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
280	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
302	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
320	OzYuk-RuzgarX+HYuk6	0.03, 0.08, 0.03,	0.01, 0.03,	124.602	0.132	Ok
351	OzYuk+RuzgarX+HYuk6	0.01, 0.08, 0.02,	0.00, 0.03,	4.984	0.105	Ok
371	OzYuk+RuzgarX+HYuk8	0.04, 0.00, 0.01,	0.00, 0.00,	54.202	0.054	Ok
381	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.02,	0.00, 0.00,	62.307	0.064	Ok
354	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.01,	0.00, 0.00,	124.602	0.079	Ok
342	OzYuk-RuzgarX+HYuk7	0.05, 0.03, 0.02,	0.00, 0.01,	124.602	0.095	Ok
352	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.02,	0.00, 0.02,	4.985	0.066	Ok
380	OzYuk+RuzgarX+HYuk8	0.03, 0.00, 0.01,	0.00, 0.00,	54.202	0.051	Ok
373	OzYuk+RuzgarX+HYuk8	0.06, 0.01, 0.03,	0.00, 0.00,	124.602	0.105	Ok
370	OzYuk-RuzgarX+HYuk7	0.02, 0.01, 0.02,	0.00, 0.01,	26.167	0.055	Ok
332	OzYuk+HYuk6	0.02, 0.14, 0.00,	0.00, 0.07,	4.984	0.161	Ok
345	OzYuk-RuzgarX+HYuk8	0.07, 0.00, 0.02,	0.00, 0.00,	59.192	0.088	Ok
360	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.01,	0.00, 0.00,	59.192	0.082	Ok
364	OzYuk-RuzgarX+HYuk7	0.05, 0.04, 0.02,	0.00, 0.00,	62.307	0.113	Ok
363	OzYuk+RuzgarX+HYuk8	0.07, 0.01, 0.01,	0.00, 0.00,	59.192	0.086	Ok
300	OzYuk+HYuk7	0.11, 0.09, 0.00,	0.00, 0.04,	124.602	0.194	Ok
350	OzYuk+RuzgarX+HYuk6	0.01, 0.08, 0.08,	0.02, 0.00,	65.175	0.173	Ok
339	OzYuk+RuzgarX+HYuk6	0.01, 0.08, 0.08,	0.00, 0.00,	48.881	0.174	Ok
347	OzYuk+RuzgarX+HYuk8	0.12, 0.03, 0.02,	0.00, 0.00,	124.602	0.176	Ok
326	OzYuk+HYuk8	0.14, 0.01, 0.00,	0.00, 0.00,	124.602	0.150	Ok
39	OzYuk+HYuk3	0.14, 0.00, 0.00,	0.00, 0.00,	124.602	0.139	Ok
26	OzYuk-RuzgarX+HYuk1	0.04, 0.04, 0.02,	0.00, 0.01,	12.461	0.104	Ok
22	OzYuk+HYuk2	0.12, 0.03, 0.00,	0.00, 0.01,	124.602	0.157	Ok
23	OzYuk+HYuk4	0.14, 0.01, 0.00,	0.00, 0.00,	124.602	0.144	Ok
54	OzYuk-RuzgarX+HYuk3	0.12, 0.01, 0.03,	0.00, 0.00,	124.602	0.153	Ok
25	OzYuk+RuzgarX+HYuk3	0.06, 0.00, 0.01,	0.00, 0.00,	26.167	0.069	Ok
1	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.03,	0.00, 0.01,	12.461	0.127	Ok
40	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.02,	0.00, 0.00,	54.202	0.092	Ok
4	OzYuk+HYuk1	0.04, 0.06, 0.00,	0.00, 0.02,	4.984	0.100	Ok
12	OzYuk+HYuk2	0.05, 0.02, 0.00,	0.00, 0.01,	4.985	0.071	Ok
55	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.03,	0.00, 0.00,	54.202	0.104	Ok
70	OzYuk+HYuk3	0.08, 0.01, 0.00,	0.00, 0.00,	62.307	0.091	Ok
10	OzYuk+HYuk1	0.07, 0.09, 0.00,	0.00, 0.04,	4.984	0.156	Ok
21	OzYuk+HYuk5	0.14, 0.00, 0.00,	0.00, 0.00,	59.192	0.146	Ok
37	OzYuk+RuzgarX+HYuk3	0.12, 0.00, 0.02,	0.00, 0.00,	59.192	0.151	Ok
35	OzYuk+HYuk3	0.24, 0.01, 0.00,	0.00, 0.00,	124.602	0.243	Ok
34	OzYuk+HYuk2	0.20, 0.05, 0.00,	0.00, 0.03,	124.602	0.254	Ok
41	OzYuk+HYuk1	0.08, 0.12, 0.00,	0.00, 0.02,	12.461	0.205	Ok
52	OzYuk+RuzgarX+HYuk3	0.12, 0.01, 0.03,	0.00, 0.00,	59.192	0.163	Ok
63	OzYuk+HYuk2	0.12, 0.05, 0.00,	0.00, 0.00,	62.307	0.175	Ok
7	OzYuk+RuzgarX+HYuk1	0.09, 0.11, 0.03,	0.01, 0.02,	12.461	0.227	Ok
49	OzYuk+HYuk3	0.23, 0.03, 0.00,	0.00, 0.00,	124.602	0.267	Ok
5	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.08,	0.00, 0.00,	61.916	0.096	Ok
2	OzYuk+HYuk1	0.00, 0.00, 0.11,	0.02, 0.00,	61.916	0.117	Ok
29	OzYuk+RuzgarX+HYuk1	0.01, 0.03, 0.19,	0.04, 0.00,	162.938	0.227	Ok
38	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.02,	0.00, 0.00,	55.202	0.030	Ok

24	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.043	Ok
53	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
48	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	68.695	0.006	Ok
62	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
51	OzYuk+RuzgarY+HYuk1	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
11	OzYuk-RuzgarX+HYuk1	0.01, 0.03, 0.00,	0.00, 0.00,	95.891	0.037	Ok
13	OzYuk+RuzgarX+HYuk1	0.00, 0.03, 0.10,	0.02, 0.00,	61.916	0.131	Ok
20	OzYuk-RuzgarX+HYuk1	0.04, 0.02, 0.01,	0.00, 0.00,	95.891	0.070	Ok
43	OzYuk-RuzgarX+HYuk1	0.00, 0.01, 0.00,	0.00, 0.00,	12.511	0.010	Ok
28	OzYuk-RuzgarX+HYuk1	0.00, 0.01, 0.00,	0.00, 0.00,	62.557	0.012	Ok
8	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.228	Ok
27	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
15	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.00, 0.00,	162.938	0.183	Ok
19	OzYuk+HYuk1	0.04, 0.06, 0.00,	0.00, 0.02,	4.984	0.100	Ok
47	OzYuk-RuzgarX+HYuk3	0.06, 0.00, 0.01,	0.00, 0.00,	26.167	0.069	Ok
3	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
33	OzYuk+HYuk2	0.05, 0.02, 0.00,	0.00, 0.01,	4.985	0.071	Ok
60	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.02,	0.00, 0.00,	54.202	0.092	Ok
17	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.03,	0.00, 0.01,	12.461	0.127	Ok
69	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.03,	0.00, 0.00,	54.202	0.104	Ok
76	OzYuk+HYuk3	0.08, 0.01, 0.00,	0.00, 0.00,	62.307	0.091	Ok
45	OzYuk+HYuk2	0.12, 0.03, 0.00,	0.00, 0.01,	124.602	0.157	Ok
6	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
14	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
32	OzYuk+RuzgarX+HYuk1	0.01, 0.03, 0.00,	0.00, 0.00,	95.891	0.037	Ok
74	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
61	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
16	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
9	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
75	OzYuk+RuzgarX+HYuk3	0.12, 0.01, 0.03,	0.00, 0.00,	124.602	0.153	Ok
46	OzYuk+HYuk4	0.14, 0.01, 0.00,	0.00, 0.00,	124.602	0.144	Ok
59	OzYuk+HYuk3	0.14, 0.00, 0.00,	0.00, 0.00,	124.602	0.139	Ok
56	OzYuk+RuzgarX+HYuk1	0.04, 0.04, 0.02,	0.00, 0.01,	12.461	0.104	Ok
44	OzYuk-RuzgarX+HYuk1	0.00, 0.03, 0.10,	0.02, 0.00,	48.881	0.131	Ok
31	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.08,	0.00, 0.00,	56.702	0.096	Ok
58	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.02,	0.00, 0.00,	55.202	0.030	Ok
57	OzYuk+RuzgarX+HYuk1	0.00, 0.01, 0.00,	0.00, 0.00,	12.511	0.012	Ok
18	OzYuk+HYuk1	0.00, 0.00, 0.11,	0.02, 0.00,	65.175	0.117	Ok
36	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.043	Ok
42	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
30	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
50	OzYuk+RuzgarY+HYuk1	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
122	OzYuk+HYuk3	0.05, 0.02, 0.00,	0.00, 0.01,	26.167	0.066	Ok
73	OzYuk+HYuk2	0.08, 0.09, 0.00,	0.00, 0.03,	124.602	0.165	Ok
106	OzYuk+HYuk4	0.12, 0.00, 0.00,	0.00, 0.00,	124.602	0.127	Ok
93	OzYuk+HYuk3	0.11, 0.03, 0.00,	0.00, 0.01,	124.602	0.137	Ok
125	OzYuk-RuzgarX+HYuk4	0.11, 0.01, 0.02,	0.00, 0.00,	124.602	0.137	Ok
123	OzYuk+HYuk4	0.07, 0.00, 0.00,	0.00, 0.00,	54.202	0.072	Ok
90	OzYuk+HYuk2	0.04, 0.09, 0.00,	0.00, 0.03,	4.984	0.122	Ok
104	OzYuk+HYuk2	0.04, 0.04, 0.00,	0.00, 0.02,	4.985	0.080	Ok
135	OzYuk+HYuk4	0.07, 0.01, 0.00,	0.00, 0.00,	62.307	0.083	Ok
134	OzYuk+RuzgarX+HYuk4	0.06, 0.00, 0.02,	0.00, 0.00,	54.202	0.079	Ok
110	OzYuk+HYuk6	0.13, 0.00, 0.00,	0.00, 0.00,	59.192	0.134	Ok
88	OzYuk+HYuk8	0.22, 0.01, 0.00,	0.00, 0.00,	124.602	0.226	Ok
91	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.08,	0.00, 0.00,	48.881	0.132	Ok
80	OzYuk+HYuk2	0.06, 0.14, 0.00,	0.00, 0.07,	4.984	0.200	Ok
116	OzYuk+HYuk3	0.11, 0.05, 0.00,	0.00, 0.00,	62.307	0.160	Ok

89	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.09,	0.02, 0.00,	56.702	0.133	Ok
103	OzYuk+HYuk4	0.21, 0.03, 0.00,	0.00, 0.00,	124.602	0.249	Ok
98	OzYuk+HYuk6	0.13, 0.01, 0.00,	0.00, 0.00,	59.192	0.135	Ok
68	OzYuk+HYuk3	0.19, 0.08, 0.00,	0.00, 0.04,	124.602	0.269	Ok
115	OzYuk+HYuk4	0.13, 0.01, 0.00,	0.00, 0.00,	59.192	0.134	Ok
85	OzYuk+RuzgarX+HYuk2	0.02, 0.03, 0.17,	0.00, 0.00,	61.916	0.217	Ok
105	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.073	Ok
109	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.17,	0.01, 0.00,	184.007	0.177	Ok
92	OzYuk-RuzgarX+HYuk2	0.01, 0.06, 0.00,	0.00, 0.00,	95.891	0.069	Ok
87	OzYuk-RuzgarX+HYuk2	0.06, 0.11, 0.01,	0.00, 0.00,	95.891	0.181	Ok
124	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
71	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.08,	0.02, 0.00,	48.881	0.122	Ok
102	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.006	Ok
65	OzYuk+HYuk2	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.230	Ok
114	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
128	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
72	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
66	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
86	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
97	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
67	OzYuk-RuzgarX+HYuk2	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.038	Ok
78	OzYuk+RuzgarX+HYuk2	0.02, 0.08, 0.17,	0.04, 0.01,	65.175	0.280	Ok
79	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
418	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.02,	0.00, 0.00,	59.192	0.074	Ok
425	OzYuk+HYuk8	0.05, 0.01, 0.00,	0.00, 0.00,	59.192	0.059	Ok
443	OzYuk-RuzgarX+HYuk8	0.02, 0.02, 0.02,	0.00, 0.00,	62.307	0.062	Ok
414	OzYuk+RuzgarX+HYuk7	0.01, 0.04, 0.02,	0.00, 0.02,	4.985	0.068	Ok
432	OzYuk-RuzgarX+HYuk8	0.02, 0.01, 0.02,	0.00, 0.01,	26.167	0.056	Ok
436	OzYuk+RuzgarX+HYuk8	0.02, 0.00, 0.02,	0.00, 0.00,	54.202	0.047	Ok
442	OzYuk+RuzgarX+HYuk8	0.02, 0.00, 0.01,	0.00, 0.00,	54.202	0.035	Ok
387	OzYuk+RuzgarX+HYuk7	0.01, 0.12, 0.03,	0.00, 0.06,	4.984	0.157	Ok
405	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.03,	0.01, 0.00,	59.192	0.080	Ok
369	OzYuk+HYuk8	0.09, 0.09, 0.00,	0.00, 0.04,	124.602	0.175	Ok
398	OzYuk+HYuk8	0.09, 0.02, 0.00,	0.00, 0.00,	124.602	0.112	Ok
413	OzYuk+RuzgarX+HYuk8	0.07, 0.05, 0.03,	0.00, 0.00,	124.602	0.155	Ok
426	OzYuk-RuzgarX+HYuk8	0.04, 0.04, 0.03,	0.00, 0.00,	62.307	0.107	Ok
399	OzYuk+RuzgarX+HYuk7	0.01, 0.09, 0.08,	0.02, 0.00,	48.881	0.179	Ok
406	OzYuk+RuzgarX+HYuk7	0.01, 0.09, 0.08,	0.00, 0.00,	61.916	0.180	Ok
392	OzYuk+RuzgarX+HYuk7	0.01, 0.07, 0.08,	0.02, 0.00,	48.881	0.161	Ok
388	OzYuk+RuzgarX+HYuk7	0.02, 0.06, 0.17,	0.00, 0.00,	65.175	0.250	Ok
384	OzYuk+RuzgarX+HYuk7	0.02, 0.19, 0.17,	0.04, 0.01,	65.175	0.375	Ok
366	OzYuk+RuzgarX+HYuk7	0.02, 0.06, 0.19,	0.04, 0.00,	61.916	0.263	Ok
408	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.00,	0.00, 0.00,	95.891	0.129	Ok
397	OzYuk-RuzgarX+HYuk7	0.06, 0.23, 0.01,	0.00, 0.01,	95.891	0.308	Ok
419	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.133	Ok
412	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.008	Ok
437	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
367	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
385	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
403	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
391	OzYuk-RuzgarX+HYuk5	0.00, 0.07, 0.00,	0.00, 0.01,	59.429	0.071	Ok
423	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
365	OzYuk-RuzgarX+HYuk7	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.051	Ok
416	OzYuk+RuzgarX	0.01, 0.00, 0.42,	0.02, 0.00,	184.007	0.424	Ok
434	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
389	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
433	OzYuk+RuzgarX+HYuk8	0.02, 0.01, 0.02,	0.00, 0.01,	26.167	0.056	Ok

439	OzYuk-RuzgarX+HYuk8	0.02, 0.00, 0.02,	0.00, 0.00,	54.202	0.047	Ok
396	OzYuk+RuzgarX+HYuk7	0.02, 0.08, 0.02,	0.01, 0.03,	124.602	0.119	Ok
422	OzYuk+HYuk8	0.05, 0.01, 0.00,	0.00, 0.00,	124.602	0.053	Ok
402	OzYuk-RuzgarX+HYuk7	0.01, 0.08, 0.02,	0.00, 0.03,	4.984	0.106	Ok
441	OzYuk-RuzgarX+HYuk8	0.04, 0.02, 0.04,	0.00, 0.00,	124.602	0.096	Ok
415	OzYuk-RuzgarX+HYuk7	0.01, 0.04, 0.02,	0.00, 0.02,	4.985	0.068	Ok
444	OzYuk-RuzgarX+HYuk8	0.02, 0.00, 0.01,	0.00, 0.00,	54.202	0.035	Ok
445	OzYuk+RuzgarX+HYuk8	0.02, 0.02, 0.02,	0.00, 0.00,	62.307	0.062	Ok
411	OzYuk+RuzgarX+HYuk8	0.04, 0.03, 0.01,	0.00, 0.01,	124.602	0.082	Ok
440	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
424	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
368	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
390	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
410	OzYuk+RuzgarX+HYuk7	0.01, 0.12, 0.00,	0.00, 0.00,	95.891	0.129	Ok
435	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
394	OzYuk+RuzgarX+HYuk5	0.00, 0.07, 0.00,	0.00, 0.01,	59.429	0.071	Ok
417	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.42,	0.02, 0.00,	184.007	0.424	Ok
395	OzYuk-RuzgarX+HYuk7	0.01, 0.07, 0.08,	0.02, 0.00,	48.881	0.161	Ok
407	OzYuk-RuzgarX+HYuk7	0.01, 0.09, 0.08,	0.00, 0.00,	61.916	0.180	Ok
421	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.12,	0.00, 0.00,	55.202	0.133	Ok
401	OzYuk-RuzgarX+HYuk7	0.01, 0.09, 0.08,	0.02, 0.00,	65.175	0.179	Ok
471	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.02,	0.00, 0.02,	124.602	0.062	Ok
404	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
455	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.03,	0.01, 0.03,	124.602	0.113	Ok
386	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
482	OzYuk+RuzgarX	0.00, 0.00, 0.01,	0.00, 0.00,	124.602	0.017	Ok
497	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.030	Ok
462	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.03,	0.00, 0.03,	4.984	0.112	Ok
491	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.03,	0.00, 0.02,	26.167	0.061	Ok
476	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.03,	0.00, 0.02,	4.985	0.074	Ok
495	OzYuk+RuzgarX	0.00, 0.00, 0.03,	0.00, 0.00,	54.202	0.035	Ok
501	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.02,	0.00, 0.00,	54.202	0.023	Ok
502	OzYuk+RuzgarX	0.00, 0.00, 0.02,	0.00, 0.00,	62.307	0.018	Ok
449	OzYuk+RuzgarX+HYuk8	0.00, 0.12, 0.04,	0.00, 0.06,	4.984	0.159	Ok
480	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.03,	0.00, 0.00,	59.192	0.061	Ok
487	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.03,	0.00, 0.00,	59.192	0.039	Ok
467	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.04,	0.01, 0.00,	59.192	0.069	Ok
488	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	62.307	0.025	Ok
475	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.03,	0.00, 0.00,	124.602	0.038	Ok
431	OzYuk-RuzgarX+HYuk8	0.00, 0.13, 0.02,	0.01, 0.06,	124.602	0.156	Ok
460	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.01,	0.00, 0.00,	124.602	0.054	Ok
468	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.08,	0.00, 0.00,	65.175	0.189	Ok
461	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.08,	0.02, 0.00,	61.916	0.188	Ok
454	OzYuk+RuzgarX+HYuk8	0.01, 0.08, 0.08,	0.02, 0.00,	65.175	0.167	Ok
470	OzYuk-RuzgarX+HYuk8	0.01, 0.13, 0.00,	0.00, 0.00,	95.891	0.142	Ok
485	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
505	OzYuk+RuzgarX+HYuk8	0.00, 0.02, 0.00,	0.00, 0.00,	62.557	0.022	Ok
478	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.49,	0.02, 0.00,	184.007	0.500	Ok
450	OzYuk+RuzgarX+HYuk8	0.02, 0.07, 0.17,	0.00, 0.00,	61.916	0.255	Ok
459	OzYuk-RuzgarX+HYuk8	0.06, 0.26, 0.01,	0.00, 0.01,	95.891	0.340	Ok
496	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
489	OzYuk+RuzgarX	0.00, 0.02, 0.00,	0.00, 0.00,	59.429	0.023	Ok
506	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.00,	0.00, 0.00,	61.916	0.038	Ok
427	OzYuk-RuzgarX+HYuk8	0.00, 0.06, 0.00,	0.00, 0.01,	54.425	0.058	Ok
453	OzYuk-RuzgarX+HYuk6	0.00, 0.08, 0.00,	0.00, 0.01,	62.557	0.080	Ok
493	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
428	OzYuk-RuzgarX+HYuk8	0.02, 0.06, 0.19,	0.04, 0.00,	61.916	0.267	Ok

446	OzYuk+RuzgarX+HYuk8	0.02, 0.21, 0.17,	0.04, 0.02,	48.881	0.396	Ok
481	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.13,	0.00, 0.00,	55.202	0.144	Ok
474	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	68.695	0.008	Ok
490	OzYuk+RuzgarX+HYuk8	0.00, 0.05, 0.01,	0.00, 0.00,	65.175	0.054	Ok
429	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
451	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
465	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
464	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.03,	0.00, 0.03,	4.984	0.112	Ok
447	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
492	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.03,	0.00, 0.02,	26.167	0.061	Ok
477	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.03,	0.00, 0.02,	4.985	0.074	Ok
503	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.02,	0.00, 0.00,	54.202	0.023	Ok
498	OzYuk-RuzgarX	0.00, 0.00, 0.03,	0.00, 0.00,	54.202	0.035	Ok
504	OzYuk-RuzgarX	0.00, 0.00, 0.02,	0.00, 0.00,	62.307	0.018	Ok
329	OzYuk+RuzgarX+HYuk6	0.02, 0.17, 0.17,	0.04, 0.01,	61.916	0.362	Ok
318	OzYuk+RuzgarX+HYuk6	0.01, 0.07, 0.08,	0.02, 0.00,	61.916	0.156	Ok
341	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.00,	0.00, 0.00,	95.891	0.123	Ok
315	OzYuk+RuzgarX+HYuk6	0.02, 0.06, 0.17,	0.00, 0.00,	61.916	0.247	Ok
297	OzYuk-RuzgarX+HYuk6	0.02, 0.05, 0.18,	0.04, 0.00,	61.916	0.257	Ok
325	OzYuk-RuzgarX+HYuk6	0.06, 0.21, 0.01,	0.00, 0.01,	95.891	0.292	Ok
321	OzYuk-RuzgarX+HYuk4	0.00, 0.07, 0.00,	0.00, 0.01,	59.429	0.072	Ok
337	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
361	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
372	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.007	Ok
378	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
358	OzYuk+RuzgarX	0.01, 0.00, 0.38,	0.01, 0.00,	184.007	0.385	Ok
346	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
301	OzYuk-RuzgarX+HYuk6	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.054	Ok
330	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
353	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.11,	0.00, 0.00,	55.202	0.127	Ok
298	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
316	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
375	OzYuk-RuzgarX+HYuk8	0.04, 0.00, 0.01,	0.00, 0.00,	54.202	0.054	Ok
383	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.02,	0.00, 0.00,	62.307	0.064	Ok
349	OzYuk-RuzgarX+HYuk6	0.01, 0.08, 0.02,	0.00, 0.03,	4.984	0.105	Ok
355	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.02,	0.00, 0.02,	4.985	0.066	Ok
323	OzYuk+RuzgarX+HYuk6	0.03, 0.08, 0.03,	0.01, 0.03,	124.602	0.132	Ok
374	OzYuk+RuzgarX+HYuk7	0.02, 0.01, 0.02,	0.00, 0.01,	26.167	0.055	Ok
344	OzYuk+RuzgarX+HYuk7	0.05, 0.03, 0.02,	0.00, 0.01,	124.602	0.095	Ok
357	OzYuk+RuzgarX+HYuk8	0.07, 0.00, 0.01,	0.00, 0.00,	124.602	0.079	Ok
382	OzYuk-RuzgarX+HYuk8	0.03, 0.00, 0.01,	0.00, 0.00,	54.202	0.051	Ok
340	OzYuk-RuzgarX+HYuk6	0.01, 0.08, 0.08,	0.00, 0.00,	61.916	0.174	Ok
317	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
338	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
379	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
322	OzYuk-RuzgarX+HYuk6	0.01, 0.07, 0.08,	0.02, 0.00,	65.175	0.156	Ok
377	OzYuk-RuzgarX+HYuk8	0.06, 0.01, 0.03,	0.00, 0.00,	124.602	0.105	Ok
348	OzYuk-RuzgarX+HYuk6	0.01, 0.08, 0.08,	0.02, 0.00,	48.881	0.173	Ok
356	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.11,	0.00, 0.00,	55.202	0.127	Ok
359	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.38,	0.01, 0.00,	184.007	0.385	Ok
376	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	68.695	0.007	Ok
362	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
343	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.00,	0.00, 0.00,	95.891	0.123	Ok
324	OzYuk+RuzgarX+HYuk4	0.00, 0.07, 0.00,	0.00, 0.01,	62.557	0.072	Ok
299	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
438	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.04,	0.00, 0.00,	124.602	0.096	Ok
331	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok



393	OzYuk-RuzgarX+HYuk7	0.02, 0.08, 0.02,	0.01, 0.03,	124.602	0.119	Ok
409	OzYuk-RuzgarX+HYuk8	0.04, 0.03, 0.01,	0.00, 0.01,	124.602	0.082	Ok
420	OzYuk+HYuk8	0.05, 0.01, 0.00,	0.00, 0.00,	124.602	0.053	Ok
400	OzYuk+RuzgarX+HYuk7	0.01, 0.08, 0.02,	0.00, 0.03,	4.984	0.106	Ok

## Cephe-3 Metraj:

Kesit Adı	Malzeme	Uzunluk (cm)	Adet	Ağırlık (kg)
Ø42 X 3	St37	75	64	138.481
K40 X 40 X 2,5	St37	30	128	113.026
K40 X 40 X 2,5	St37	15	64	28.2564
Ø34 X 3	St37	250	96	550.375
Ø42 X 3	St37	320.156	48	443.357
K40 X 20 X 2,5	ST33	75	64	103.607
Ø48,3 X 3,2	St37	20	36	25.6226
Topukluk	St37	250	48	241.121
Ø48,3 X 3	St37	42	48	67.5576
Ø48,3 X 3	St37	50	64	107.234
Ø48,3 X 3	St37	3	64	6.43406
Ø48,3 X 3	St37	100	128	428.937
Ø48,3 X 3	St37	5	144	24.1277
Ø48,3 X 3	St37	37	16	19.8383
Ø48,3 X 3	St37	95	48	152.809
Ø48,3 X 3	St37	87	16	46.6469
Ø48,3 X 3	St37	8	16	4.28937
Topukluk	St37	75	16	24.1121
Ø34 X 3	St37	150	16	55.0375
Topukluk	St37	150	8	24.1121
K40 X 40 X 2,5	St37	75	8	17.6603
Ø48,3 X 3	St37	20	16	10.7234
K40 X 40 X 2,5-Yurume Platformu	St37	250	112	3722.94
Merdiven	St37	224	7	152.469

Cephe-3 Düzüm Bilgileri:

Düzüm No	X(M)	Y(m)	Z(m)	Sebestlik(u1,u2,u3,r1,r2,r3)	Ekli Yükle
1	0	0.75	0	1,1,1,0,0,0	-
2	0	0.75	0.2	0,0,0,0,0,0	-
3	0	1.1	0.2	0,0,0,0,0,0	-
4	2.5	0.75	0.2	0,0,0,0,0,0	-
5	0	0.75	0.25	0,0,0,0,0,0	-
6	0	1.2	0.2	0,0,0,0,0,0	-
7	2.5	1.1	0.2	0,0,0,0,0,0	-
8	0	0.75	2.2	0,0,0,0,0,0	-
9	2.5	0.75	0.25	0,0,0,0,0,0	-
10	4	0.75	0.2	0,0,0,0,0,0	-
11	2.5	0.75	0	1,1,1,0,0,0	-
12	0	1.5	0.25	0,0,0,0,0,0	-
13	0	0.75	0.28	0,0,0,0,0,0	-
14	0	1.5	0.2	0,0,0,0,0,0	-
15	2.5	1.2	0.2	0,0,0,0,0,0	-
16	4	1.1	0.2	0,0,0,0,0,0	-
17	0	0.75	1.2	0,0,0,0,0,0	-
18	0	0.75	2.2	0,0,0,0,0,0	-
19	0	1.1	2.2	0,0,0,0,0,0	-
20	2.5	0.75	4.2	0,0,0,0,0,0	-
21	2.5	0.75	2.2	0,0,0,0,0,0	-
22	2.5	1.5	0.25	0,0,0,0,0,0	-
23	2.5	0.75	0.28	0,0,0,0,0,0	-
24	4	0.75	0.25	0,0,0,0,0,0	-
25	6.5	0.75	2.2	0,0,0,0,0,0	-
26	6.5	0.75	0.2	0,0,0,0,0,0	-
27	4	0.75	0	1,1,1,0,0,0	-
28	0	1.5	0.33	0,0,0,0,0,0	-
29	0	0.75	0.33	0,0,0,0,0,0	-
30	2.5	1.5	0.2	0,0,0,0,0,0	-
31	0	1.5	0	1,1,1,0,0,0	-
32	4	1.2	0.2	0,0,0,0,0,0	-
33	6.5	1.1	0.2	0,0,0,0,0,0	-
34	0	1.5	1.2	0,0,0,0,0,0	-
35	2.5	0.75	1.2	0,0,0,0,0,0	-
36	0	0.75	0.7	0,0,0,0,0,0	-
37	0	0.75	2.3	0,0,0,0,0,0	-
38	0	1.5	2.2	0,0,0,0,0,0	-
39	0	1.2	2.2	0,0,0,0,0,0	-
40	2.5	1.1	2.2	0,0,0,0,0,0	-
41	2.5	0.75	3.2	0,0,0,0,0,0	-
42	2.5	0.75	4.2	0,0,0,0,0,0	-
43	2.5	1.1	4.2	0,0,0,0,0,0	-
44	0	0.75	6.2	0,0,0,0,0,0	-
45	0	0.75	4.2	0,0,0,0,0,0	-
46	4	0.75	4.2	0,0,0,0,0,0	-
47	2.5	0.75	2.2	0,0,0,0,0,0	-
48	4	0.75	2.2	0,0,0,0,0,0	-
49	2.5	1.5	1.2	0,0,0,0,0,0	-
50	2.5	0.75	0.7	0,0,0,0,0,0	-
51	4	0.75	0.28	0,0,0,0,0,0	-

52	4	1.5	0.25	0,0,0,0,0	-
53	6.5	0.75	1.2	0,0,0,0,0	-
54	6.5	0.75	2.2	0,0,0,0,0	-
55	9	0.75	2.2	0,0,0,0,0	-
56	6.5	1.1	2.2	0,0,0,0,0	-
57	6.5	0.75	0.25	0,0,0,0,0	-
58	9	0.75	0.2	0,0,0,0,0	-
59	6.5	0.75	0	1,1,1,0,0,0	-
60	2.5	1.7	0.2	1,1,1,0,0,0	-
61	4	1.5	0.2	0,0,0,0,0	-
62	2.5	1.5	0	1,1,1,0,0,0	-
63	6.5	1.2	0.2	0,0,0,0,0	-
64	9	1.1	0.2	0,0,0,0,0	-
65	0	1.5	2.2	0,0,0,0,0	-
66	4	0.75	1.2	0,0,0,0,0	-
67	0	0.75	2.3	0,0,0,0,0	-
68	2.5	0.75	2.3	0,0,0,0,0	-
69	0	1.5	2.3	0,0,0,0,0	-
70	2.5	1.2	2.2	0,0,0,0,0	-
71	4	1.1	2.2	0,0,0,0,0	-
72	2.5	0.75	2.7	0,0,0,0,0	-
73	2.5	1.5	3.2	0,0,0,0,0	-
74	0	0.75	3.2	0,0,0,0,0	-
75	4	0.75	3.2	0,0,0,0,0	-
76	2.5	0.75	4.3	0,0,0,0,0	-
77	2.5	1.5	4.2	0,0,0,0,0	-
78	2.5	1.2	4.2	0,0,0,0,0	-
79	0	1.1	4.2	0,0,0,0,0	-
80	4	1.1	4.2	0,0,0,0,0	-
81	0	0.75	5.2	0,0,0,0,0	-
82	0	0.75	6.2	0,0,0,0,0	-
83	0	1.1	6.2	0,0,0,0,0	-
84	2.5	0.75	8.2	0,0,0,0,0	-
85	2.5	0.75	6.2	0,0,0,0,0	-
86	0	0.75	4.2	0,0,0,0,0	-
87	4	0.75	4.2	0,0,0,0,0	-
88	6.5	0.75	6.2	0,0,0,0,0	-
89	6.5	0.75	4.2	0,0,0,0,0	-
90	2.5	1.5	2.2	0,0,0,0,0	-
91	4	0.75	2.2	0,0,0,0,0	-
92	2.5	1.5	2.2	0,0,0,0,0	-
93	4	0.75	0.7	0,0,0,0,0	-
94	6.5	0.75	0.28	0,0,0,0,0	-
95	4	1.5	1.2	0,0,0,0,0	-
96	6.5	0.75	0.7	0,0,0,0,0	-
97	6.5	1.5	1.2	0,0,0,0,0	-
98	9	0.75	1.2	0,0,0,0,0	-
99	6.5	0.75	2.3	0,0,0,0,0	-
100	6.5	1.5	2.2	0,0,0,0,0	-
101	9	0.75	2.2	0,0,0,0,0	-
102	12	0.75	4.2	0,0,0,0,0	-
103	12	0.75	2.2	0,0,0,0,0	-
104	12	0.75	0.2	0,0,0,0,0	-
105	9	1.1	2.2	0,0,0,0,0	-
106	6.5	1.2	2.2	0,0,0,0,0	-
107	6.5	1.5	0.25	0,0,0,0,0	-
108	9	0.75	0.25	0,0,0,0,0	-

109	9	0.75	0	1,1,1,0,0,0	-
110	6.5	1.5	0.2	0,0,0,0,0	-
111	4	1.5	0	1,1,1,0,0,0	-
112	9	1.2	0.2	0,0,0,0,0	-
113	12	1.1	0.2	0,0,0,0,0	-
114	0	1.7	2.2	1,1,1,0,0,0	-
115	0	0.75	2.7	0,0,0,0,0	-
116	4	0.75	2.3	0,0,0,0,0	-
117	0	1.5	3.2	0,0,0,0,0	-
118	4	1.2	2.2	0,0,0,0,0	-
119	4	0.75	2.7	0,0,0,0,0	-
120	2.5	1.5	4.2	0,0,0,0,0	-
121	4	1.5	3.2	0,0,0,0,0	-
122	6.5	0.75	3.2	0,0,0,0,0	-
123	2.5	0.75	4.7	0,0,0,0,0	-
124	0	0.75	4.3	0,0,0,0,0	-
125	4	0.75	4.3	0,0,0,0,0	-
126	2.5	1.5	5.2	0,0,0,0,0	-
127	0	1.2	4.2	0,0,0,0,0	-
128	4	1.2	4.2	0,0,0,0,0	-
129	6.5	1.1	4.2	0,0,0,0,0	-
130	0	0.75	4.7	0,0,0,0,0	-
131	0	1.5	5.2	0,0,0,0,0	-
132	2.5	0.75	5.2	0,0,0,0,0	-
133	0	0.75	6.3	0,0,0,0,0	-
134	0	1.5	6.2	0,0,0,0,0	-
135	0	1.2	6.2	0,0,0,0,0	-
136	2.5	1.1	6.2	0,0,0,0,0	-
137	2.5	0.75	7.2	0,0,0,0,0	-
138	2.5	0.75	8.2	0,0,0,0,0	-
139	0	0.75	8.2	0,0,0,0,0	-
140	0	0.75	10	0,0,0,0,0	-
141	2.5	1.1	8.2	0,0,0,0,0	-
142	4	0.75	8.2	0,0,0,0,0	-
143	2.5	0.75	6.2	0,0,0,0,0	-
144	4	0.75	6.2	0,0,0,0,0	-
145	0	1.5	4.2	0,0,0,0,0	-
146	4	1.5	4.2	0,0,0,0,0	-
147	6.5	0.75	5.2	0,0,0,0,0	-
148	6.5	0.75	6.2	0,0,0,0,0	-
149	6.5	1.1	6.2	0,0,0,0,0	-
150	9	0.75	6.2	0,0,0,0,0	-
151	6.5	0.75	4.2	0,0,0,0,0	-
152	9	0.75	4.2	0,0,0,0,0	-
153	4	1.5	2.2	0,0,0,0,0	-
154	4	1.5	2.2	0,0,0,0,0	-
155	9	0.75	0.28	0,0,0,0,0	-
156	9	0.75	0.7	0,0,0,0,0	-
157	6.5	1.5	2.2	0,0,0,0,0	-
158	12	0.75	1.2	0,0,0,0,0	-
159	9	1.5	1.2	0,0,0,0,0	-
160	6.5	0.75	2.7	0,0,0,0,0	-
161	9	0.75	2.3	0,0,0,0,0	-
162	6.5	1.5	3.2	0,0,0,0,0	-
163	9	1.5	2.2	0,0,0,0,0	-
164	12	0.75	3.2	0,0,0,0,0	-
165	12	0.75	4.2	0,0,0,0,0	-

166	12	1.1	4.2	0,0,0,0,0	-
167	14	0.75	6.2	0,0,0,0,0	-
168	14	0.75	4.2	0,0,0,0,0	-
169	12	0.75	2.2	0,0,0,0,0	-
170	12	1.1	2.2	0,0,0,0,0	-
171	14	0.75	2.2	0,0,0,0,0	-
172	12	0.75	0.25	0,0,0,0,0	-
173	14	0.75	0.2	0,0,0,0,0	-
174	12	0.75	0	1,1,1,0,0,0	-
175	9	1.2	2.2	0,0,0,0,0	-
176	9	1.5	0.25	0,0,0,0,0	-
177	6.5	1.7	0.2	1,1,1,0,0,0	-
178	9	1.5	0.2	0,0,0,0,0	-
179	6.5	1.5	0	1,1,1,0,0,0	-
180	12	1.2	0.2	0,0,0,0,0	-
181	14	1.1	0.2	0,0,0,0,0	-
182	0	1.5	4.2	0,0,0,0,0	-
183	4	1.5	4.2	0,0,0,0,0	-
184	2.5	1.7	4.2	1,1,1,0,0,0	-
185	9	0.75	3.2	0,0,0,0,0	-
186	4	0.75	4.7	0,0,0,0,0	-
187	0	0.75	4.3	0,0,0,0,0	-
188	6.5	0.75	4.3	0,0,0,0,0	-
189	2.5	1.5	6.2	0,0,0,0,0	-
190	6.5	1.2	4.2	0,0,0,0,0	-
191	9	1.1	4.2	0,0,0,0,0	-
192	0	1.5	4.3	0,0,0,0,0	-
193	0	1.5	6.2	0,0,0,0,0	-
194	4	0.75	5.2	0,0,0,0,0	-
195	0	0.75	6.3	0,0,0,0,0	-
196	2.5	0.75	6.3	0,0,0,0,0	-
197	0	1.5	6.3	0,0,0,0,0	-
198	2.5	1.2	6.2	0,0,0,0,0	-
199	4	1.1	6.2	0,0,0,0,0	-
200	2.5	0.75	6.7	0,0,0,0,0	-
201	4	0.75	7.2	0,0,0,0,0	-
202	2.5	1.5	7.2	0,0,0,0,0	-
203	0	0.75	7.2	0,0,0,0,0	-
204	2.5	0.75	8.3	0,0,0,0,0	-
205	2.5	1.5	8.2	0,0,0,0,0	-
206	0	0.75	8.2	0,0,0,0,0	-
207	0	1.1	8.2	0,0,0,0,0	-
208	2.5	0.75	10	0,0,0,0,0	-
209	2.5	0.75	12	0,0,0,0,0	-
210	0	0.75	10	0,0,0,0,0	-
211	0	0.75	9.2	0,0,0,0,0	-
212	0	1.1	10	0,0,0,0,0	-
213	2.5	1.2	8.2	0,0,0,0,0	-
214	4	1.1	8.2	0,0,0,0,0	-
215	4	0.75	8.2	0,0,0,0,0	-
216	6.5	0.75	10	0,0,0,0,0	-
217	6.5	0.75	8.2	0,0,0,0,0	-
218	2.5	1.5	6.2	0,0,0,0,0	-
219	4	0.75	6.2	0,0,0,0,0	-
220	4	1.5	5.2	0,0,0,0,0	-
221	6.5	0.75	4.7	0,0,0,0,0	-
222	6.5	1.5	5.2	0,0,0,0,0	-

223	9	0.75	5.2	0,0,0,0,0	-
224	6.5	0.75	6.3	0,0,0,0,0	-
225	6.5	1.5	6.2	0,0,0,0,0	-
226	6.5	1.2	6.2	0,0,0,0,0	-
227	9	1.1	6.2	0,0,0,0,0	-
228	9	0.75	6.2	0,0,0,0,0	-
229	12	0.75	8.2	0,0,0,0,0	-
230	12	0.75	6.2	0,0,0,0,0	-
231	6.5	1.5	4.2	0,0,0,0,0	-
232	9	0.75	4.2	0,0,0,0,0	-
233	4	1.7	2.2	1,1,1,0,0	-
234	12	0.75	0.28	0,0,0,0,0	-
235	12	0.75	0.7	0,0,0,0,0	-
236	9	1.5	2.2	0,0,0,0,0	-
237	12	1.5	1.2	0,0,0,0,0	-
238	14	0.75	1.2	0,0,0,0,0	-
239	9	0.75	2.7	0,0,0,0,0	-
240	12	0.75	2.3	0,0,0,0,0	-
241	6.5	1.5	4.2	0,0,0,0,0	-
242	9	1.5	3.2	0,0,0,0,0	-
243	12	0.75	2.7	0,0,0,0,0	-
244	12	1.5	3.2	0,0,0,0,0	-
245	14	0.75	3.2	0,0,0,0,0	-
246	12	0.75	4.3	0,0,0,0,0	-
247	12	1.5	4.2	0,0,0,0,0	-
248	12	1.2	4.2	0,0,0,0,0	-
249	14	1.1	4.2	0,0,0,0,0	-
250	14	0.75	5.2	0,0,0,0,0	-
251	14	0.75	6.2	0,0,0,0,0	-
252	16	0.75	6.2	0,0,0,0,0	-
253	14	1.1	6.2	0,0,0,0,0	-
254	16	0.75	4.2	0,0,0,0,0	-
255	14	0.75	4.2	0,0,0,0,0	-
256	16	0.75	2.2	0,0,0,0,0	-
257	12	1.5	2.2	0,0,0,0,0	-
258	12	1.2	2.2	0,0,0,0,0	-
259	14	1.1	2.2	0,0,0,0,0	-
260	14	0.75	2.2	0,0,0,0,0	-
261	16	0.75	0.2	0,0,0,0,0	-
262	12	1.5	0.25	0,0,0,0,0	-
263	14	0.75	0.25	0,0,0,0,0	-
264	14	0.75	0	1,1,1,0,0	-
265	12	1.5	0.2	0,0,0,0,0	-
266	9	1.5	0	1,1,1,0,0	-
267	14	1.2	0.2	0,0,0,0,0	-
268	16	1.1	0.2	0,0,0,0,0	-
269	9	0.75	4.3	0,0,0,0,0	-
270	4	1.5	6.2	0,0,0,0,0	-
271	9	1.2	4.2	0,0,0,0,0	-
272	0	1.7	6.2	1,1,1,0,0	-
273	0	0.75	6.7	0,0,0,0,0	-
274	4	0.75	6.3	0,0,0,0,0	-
275	0	1.5	7.2	0,0,0,0,0	-
276	4	1.2	6.2	0,0,0,0,0	-
277	4	0.75	6.7	0,0,0,0,0	-
278	6.5	0.75	7.2	0,0,0,0,0	-
279	4	1.5	7.2	0,0,0,0,0	-

280	2.5	1.5	8.2	0,0,0,0,0	-
281	2.5	0.75	8.7	0,0,0,0,0	-
282	4	0.75	8.3	0,0,0,0,0	-
283	0	0.75	8.3	0,0,0,0,0	-
284	2.5	1.5	9.2	0,0,0,0,0	-
285	0	1.5	8.2	0,0,0,0,0	-
286	0	1.2	8.2	0,0,0,0,0	-
287	2.5	0.75	10	0,0,0,0,0	-
288	2.5	0.75	9.2	0,0,0,0,0	-
289	4	0.75	10	0,0,0,0,0	-
290	2.5	1.1	10	0,0,0,0,0	-
291	2.5	0.75	11	0,0,0,0,0	-
292	2.5	0.75	12	0,0,0,0,0	-
293	2.5	1.1	12	0,0,0,0,0	-
294	4	0.75	12	0,0,0,0,0	-
295	0	0.75	14	0,0,0,0,0	-
296	0	0.75	12	0,0,0,0,0	-
297	0	0.75	10	0,0,0,0,0	-
298	0	1.5	10	0,0,0,0,0	-
299	0	0.75	8.7	0,0,0,0,0	-
300	0	1.5	9.2	0,0,0,0,0	-
301	0	1.2	10	0,0,0,0,0	-
302	4	1.2	8.2	0,0,0,0,0	-
303	6.5	1.1	8.2	0,0,0,0,0	-
304	4	1.5	8.2	0,0,0,0,0	-
305	6.5	0.75	10	0,0,0,0,0	-
306	6.5	0.75	9.2	0,0,0,0,0	-
307	9	0.75	10	0,0,0,0,0	-
308	6.5	1.1	10	0,0,0,0,0	-
309	6.5	0.75	8.2	0,0,0,0,0	-
310	9	0.75	8.2	0,0,0,0,0	-
311	4	1.5	6.2	0,0,0,0,0	-
312	9	0.75	4.7	0,0,0,0,0	-
313	6.5	1.5	6.2	0,0,0,0,0	-
314	9	1.5	5.2	0,0,0,0,0	-
315	12	0.75	5.2	0,0,0,0,0	-
316	6.5	0.75	6.7	0,0,0,0,0	-
317	9	0.75	6.3	0,0,0,0,0	-
318	6.5	1.5	7.2	0,0,0,0,0	-
319	9	1.2	6.2	0,0,0,0,0	-
320	12	1.1	6.2	0,0,0,0,0	-
321	9	1.5	6.2	0,0,0,0,0	-
322	12	0.75	8.2	0,0,0,0,0	-
323	12	0.75	7.2	0,0,0,0,0	-
324	14	0.75	10	0,0,0,0,0	-
325	14	0.75	8.2	0,0,0,0,0	-
326	12	1.1	8.2	0,0,0,0,0	-
327	12	0.75	6.2	0,0,0,0,0	-
328	9	1.5	4.2	0,0,0,0,0	-
329	14	0.75	0.28	0,0,0,0,0	-
330	14	0.75	0.7	0,0,0,0,0	-
331	9	1.7	2.2	1,1,1,0,0	-
332	12	1.5	2.2	0,0,0,0,0	-
333	14	1.5	1.2	0,0,0,0,0	-
334	16	0.75	1.2	0,0,0,0,0	-
335	14	0.75	2.3	0,0,0,0,0	-
336	9	1.5	4.2	0,0,0,0,0	-



337	6.5	1.7	4.2	1,1,1,0,0,0	-
338	14	0.75	2.7	0,0,0,0,0	-
339	12	1.5	4.2	0,0,0,0,0	-
340	14	1.5	3.2	0,0,0,0,0	-
341	16	0.75	3.2	0,0,0,0,0	-
342	12	0.75	4.7	0,0,0,0,0	-
343	14	0.75	4.3	0,0,0,0,0	-
344	12	1.5	5.2	0,0,0,0,0	-
345	14	1.2	4.2	0,0,0,0,0	-
346	16	1.1	4.2	0,0,0,0,0	-
347	14	0.75	4.7	0,0,0,0,0	-
348	14	1.5	5.2	0,0,0,0,0	-
349	16	0.75	5.2	0,0,0,0,0	-
350	14	0.75	6.3	0,0,0,0,0	-
351	14	1.5	6.2	0,0,0,0,0	-
352	16	0.75	6.2	0,0,0,0,0	-
353	16	1.1	6.2	0,0,0,0,0	-
354	14	1.2	6.2	0,0,0,0,0	-
355	16	0.75	4.2	0,0,0,0,0	-
356	14	1.5	4.2	0,0,0,0,0	-
357	16	0.75	2.2	0,0,0,0,0	-
358	16	1.1	2.2	0,0,0,0,0	-
359	14	1.2	2.2	0,0,0,0,0	-
360	14	1.5	2.2	0,0,0,0,0	-
361	16	0.75	0.25	0,0,0,0,0	-
362	16	0.75	0	1,1,1,0,0,0	-
363	14	1.5	0.25	0,0,0,0,0	-
364	12	1.7	0.2	1,1,1,0,0,0	-
365	14	1.5	0.2	0,0,0,0,0	-
366	12	1.5	0	1,1,1,0,0,0	-
367	16	1.2	0.2	0,0,0,0,0	-
368	4	1.7	6.2	1,1,1,0,0,0	-
369	0	1.5	8.2	0,0,0,0,0	-
370	9	0.75	7.2	0,0,0,0,0	-
371	4	1.5	8.2	0,0,0,0,0	-
372	2.5	1.7	8.2	1,1,1,0,0,0	-
373	4	0.75	8.7	0,0,0,0,0	-
374	6.5	0.75	8.3	0,0,0,0,0	-
375	0	0.75	8.3	0,0,0,0,0	-
376	2.5	1.5	10	0,0,0,0,0	-
377	0	1.5	8.3	0,0,0,0,0	-
378	2.5	0.75	10	0,0,0,0,0	-
379	2.5	1.5	10	0,0,0,0,0	-
380	4	0.75	9.2	0,0,0,0,0	-
381	4	1.1	10	0,0,0,0,0	-
382	4	0.75	10	0,0,0,0,0	-
383	2.5	1.2	10	0,0,0,0,0	-
384	2.5	1.5	11	0,0,0,0,0	-
385	0	0.75	11	0,0,0,0,0	-
386	2.5	0.75	11	0,0,0,0,0	-
387	4	0.75	11	0,0,0,0,0	-
388	2.5	0.75	12	0,0,0,0,0	-
389	2.5	1.5	12	0,0,0,0,0	-
390	2.5	1.2	12	0,0,0,0,0	-
391	4	1.1	12	0,0,0,0,0	-
392	0	1.1	12	0,0,0,0,0	-
393	4	0.75	12	0,0,0,0,0	-

394	6.5	0.75	14	0,0,0,0,0	-
395	6.5	0.75	12	0,0,0,0,0	-
396	0	0.75	13	0,0,0,0,0	-
397	0	0.75	14	0,0,0,0,0	-
398	2.5	0.75	16	0,0,0,0,0	-
399	0	1.1	14	0,0,0,0,0	-
400	2.5	0.75	14	0,0,0,0,0	-
401	0	0.75	12	0,0,0,0,0	-
402	0	0.75	10	0,0,0,0,0	-
403	0	1.5	10	0,0,0,0,0	-
404	0	1.5	10	0,0,0,0,0	-
405	6.5	1.2	8.2	0,0,0,0,0	-
406	9	1.1	8.2	0,0,0,0,0	-
407	4	1.5	9.2	0,0,0,0,0	-
408	6.5	0.75	10	0,0,0,0,0	-
409	6.5	1.5	10	0,0,0,0,0	-
410	6.5	0.75	8.7	0,0,0,0,0	-
411	6.5	1.5	9.2	0,0,0,0,0	-
412	9	0.75	9.2	0,0,0,0,0	-
413	9	0.75	10	0,0,0,0,0	-
414	9	1.1	10	0,0,0,0,0	-
415	12	0.75	12	0,0,0,0,0	-
416	12	0.75	10	0,0,0,0,0	-
417	6.5	1.2	10	0,0,0,0,0	-
418	6.5	1.5	8.2	0,0,0,0,0	-
419	9	0.75	8.2	0,0,0,0,0	-
420	9	1.5	6.2	0,0,0,0,0	-
421	9	0.75	6.7	0,0,0,0,0	-
422	12	0.75	6.3	0,0,0,0,0	-
423	6.5	1.5	8.2	0,0,0,0,0	-
424	12	1.2	6.2	0,0,0,0,0	-
425	9	1.5	7.2	0,0,0,0,0	-
426	12	0.75	8.3	0,0,0,0,0	-
427	12	1.5	8.2	0,0,0,0,0	-
428	12	0.75	6.7	0,0,0,0,0	-
429	12	1.5	7.2	0,0,0,0,0	-
430	14	0.75	7.2	0,0,0,0,0	-
431	14	0.75	9.2	0,0,0,0,0	-
432	14	0.75	10	0,0,0,0,0	-
433	16	0.75	10	0,0,0,0,0	-
434	14	1.1	10	0,0,0,0,0	-
435	16	0.75	8.2	0,0,0,0,0	-
436	14	0.75	8.2	0,0,0,0,0	-
437	14	1.1	8.2	0,0,0,0,0	-
438	12	1.2	8.2	0,0,0,0,0	-
439	12	1.5	6.2	0,0,0,0,0	-
440	16	0.75	0.28	0,0,0,0,0	-
441	16	0.75	0.7	0,0,0,0,0	-
442	14	1.5	2.2	0,0,0,0,0	-
443	16	1.5	1.2	0,0,0,0,0	-
444	16	0.75	2.3	0,0,0,0,0	-
445	16	0.75	2.7	0,0,0,0,0	-
446	12	1.7	4.2	1,1,1,0,0,0	-
447	14	1.5	4.2	0,0,0,0,0	-
448	16	1.5	3.2	0,0,0,0,0	-
449	16	0.75	4.3	0,0,0,0,0	-
450	12	1.5	6.2	0,0,0,0,0	-

451	16	1.2	4.2	0,0,0,0,0	-
452	16	0.75	4.7	0,0,0,0,0	-
453	14	1.5	6.2	0,0,0,0,0	-
454	16	1.5	5.2	0,0,0,0,0	-
455	14	0.75	6.7	0,0,0,0,0	-
456	16	0.75	6.3	0,0,0,0,0	-
457	14	1.5	7.2	0,0,0,0,0	-
458	16	1.5	6.2	0,0,0,0,0	-
459	16	1.2	6.2	0,0,0,0,0	-
460	16	1.5	4.2	0,0,0,0,0	-
461	16	1.5	2.2	0,0,0,0,0	-
462	16	1.2	2.2	0,0,0,0,0	-
463	16	1.5	0.25	0,0,0,0,0	-
464	16	1.5	0.2	0,0,0,0,0	-
465	14	1.5	0	1,1,1,0,0,0	-
466	9	0.75	8.3	0,0,0,0,0	-
467	4	1.5	10	0,0,0,0,0	-
468	4	0.75	10	0,0,0,0,0	-
469	4	1.2	10	0,0,0,0,0	-
470	4	1.5	10	0,0,0,0,0	-
471	2.5	1.5	12	0,0,0,0,0	-
472	0	1.5	11	0,0,0,0,0	-
473	0	0.75	11	0,0,0,0,0	-
474	4	0.75	11	0,0,0,0,0	-
475	6.5	0.75	11	0,0,0,0,0	-
476	4	1.5	11	0,0,0,0,0	-
477	2.5	0.75	13	0,0,0,0,0	-
478	0	0.75	12	0,0,0,0,0	-
479	4	0.75	12	0,0,0,0,0	-
480	2.5	1.5	13	0,0,0,0,0	-
481	0	1.2	12	0,0,0,0,0	-
482	4	1.2	12	0,0,0,0,0	-
483	6.5	1.1	12	0,0,0,0,0	-
484	4	1.5	12	0,0,0,0,0	-
485	6.5	0.75	13	0,0,0,0,0	-
486	6.5	0.75	14	0,0,0,0,0	-
487	6.5	1.1	14	0,0,0,0,0	-
488	4	0.75	14	0,0,0,0,0	-
489	4	0.75	16	0,0,0,0,0	-
490	9	0.75	14	0,0,0,0,0	-
491	6.5	0.75	12	0,0,0,0,0	-
492	9	0.75	12	0,0,0,0,0	-
493	0	0.75	13	0,0,0,0,0	-
494	0	1.5	13	0,0,0,0,0	-
495	2.5	0.75	13	0,0,0,0,0	-
496	0	0.75	14	0,0,0,0,0	-
497	0	1.5	14	0,0,0,0,0	-
498	2.5	0.75	15	0,0,0,0,0	-
499	2.5	1.5	16	0,0,0,0,0	-
500	0	1.2	14	0,0,0,0,0	-
501	2.5	1.1	14	0,0,0,0,0	-
502	2.5	0.75	14	0,0,0,0,0	-
503	0	1.5	12	0,0,0,0,0	-
504	0	1.7	10	1,1,1,0,0,0	-
505	9	1.2	8.2	0,0,0,0,0	-
506	6.5	0.75	11	0,0,0,0,0	-
507	9	0.75	10	0,0,0,0,0	-

508	6.5	1.5	10	0,0,0,0,0	-
509	6.5	1.5	11	0,0,0,0,0	-
510	9	0.75	8.7	0,0,0,0,0	-
511	12	0.75	9.2	0,0,0,0,0	-
512	9	1.5	9.2	0,0,0,0,0	-
513	9	1.5	10	0,0,0,0,0	-
514	9	1.2	10	0,0,0,0,0	-
515	12	1.1	10	0,0,0,0,0	-
516	12	0.75	11	0,0,0,0,0	-
517	12	0.75	12	0,0,0,0,0	-
518	12	1.1	12	0,0,0,0,0	-
519	14	0.75	12	0,0,0,0,0	-
520	14	0.75	14	0,0,0,0,0	-
521	12	0.75	10	0,0,0,0,0	-
522	9	1.5	8.2	0,0,0,0,0	-
523	9	1.7	6.2	1,1,1,0,0	-
524	6.5	1.7	8.2	1,1,1,0,0	-
525	9	1.5	8.2	0,0,0,0,0	-
526	12	0.75	8.7	0,0,0,0,0	-
527	14	0.75	8.3	0,0,0,0,0	-
528	12	1.5	8.2	0,0,0,0,0	-
529	12	1.5	9.2	0,0,0,0,0	-
530	16	0.75	7.2	0,0,0,0,0	-
531	14	0.75	8.7	0,0,0,0,0	-
532	14	1.5	9.2	0,0,0,0,0	-
533	16	0.75	9.2	0,0,0,0,0	-
534	14	1.5	10	0,0,0,0,0	-
535	14	0.75	10	0,0,0,0,0	-
536	16	0.75	10	0,0,0,0,0	-
537	16	1.1	10	0,0,0,0,0	-
538	14	1.2	10	0,0,0,0,0	-
539	16	0.75	8.2	0,0,0,0,0	-
540	16	1.1	8.2	0,0,0,0,0	-
541	14	1.5	8.2	0,0,0,0,0	-
542	14	1.2	8.2	0,0,0,0,0	-
543	16	0.75	0.33	0,0,0,0,0	-
544	16	1.5	2.2	0,0,0,0,0	-
545	14	1.7	2.2	1,1,1,0,0	-
546	16	1.5	0.33	0,0,0,0,0	-
547	16	0.75	2.3	0,0,0,0,0	-
548	16	1.5	4.2	0,0,0,0,0	-
549	16	1.5	2.3	0,0,0,0,0	-
550	16	0.75	4.3	0,0,0,0,0	-
551	14	1.7	6.2	1,1,1,0,0	-
552	16	1.5	6.2	0,0,0,0,0	-
553	16	1.5	4.3	0,0,0,0,0	-
554	16	0.75	6.7	0,0,0,0,0	-
555	16	0.75	6.3	0,0,0,0,0	-
556	14	1.5	8.2	0,0,0,0,0	-
557	16	1.5	6.3	0,0,0,0,0	-
558	16	1.7	0.2	1,1,1,0,0	-
559	16	1.5	0	1,1,1,0,0	-
560	4	1.7	10	1,1,1,0,0	-
561	0	1.5	12	0,0,0,0,0	-
562	4	1.5	12	0,0,0,0,0	-
563	2.5	1.7	12	1,1,1,0,0	-
564	9	0.75	11	0,0,0,0,0	-

565	4	0.75	13	0,0,0,0,0	-
566	0	0.75	12	0,0,0,0,0	-
567	6.5	0.75	12	0,0,0,0,0	-
568	2.5	1.5	14	0,0,0,0,0	-
569	6.5	1.2	12	0,0,0,0,0	-
570	9	1.1	12	0,0,0,0,0	-
571	4	1.5	13	0,0,0,0,0	-
572	6.5	0.75	13	0,0,0,0,0	-
573	4	0.75	13	0,0,0,0,0	-
574	9	0.75	13	0,0,0,0,0	-
575	6.5	1.5	13	0,0,0,0,0	-
576	6.5	0.75	14	0,0,0,0,0	-
577	6.5	1.5	14	0,0,0,0,0	-
578	6.5	1.2	14	0,0,0,0,0	-
579	4	1.1	14	0,0,0,0,0	-
580	9	1.1	14	0,0,0,0,0	-
581	4	0.75	14	0,0,0,0,0	-
582	4	0.75	15	0,0,0,0,0	-
583	4	1.5	16	0,0,0,0,0	-
584	9	0.75	14	0,0,0,0,0	-
585	12	0.75	16	0,0,0,0,0	-
586	12	0.75	14	0,0,0,0,0	-
587	6.5	1.5	12	0,0,0,0,0	-
588	9	0.75	12	0,0,0,0,0	-
589	0	1.5	12	0,0,0,0,0	-
590	0	1.5	14	0,0,0,0,0	-
591	0	0.75	14	0,0,0,0,0	-
592	2.5	0.75	14	0,0,0,0,0	-
593	0	1.5	14	0,0,0,0,0	-
594	2.5	0.75	15	0,0,0,0,0	-
595	2.5	1.5	15	0,0,0,0,0	-
596	0	0.75	15	0,0,0,0,0	-
597	2.5	1.7	16	1,1,1,0,0	-
598	2.5	1.2	14	0,0,0,0,0	-
599	2.5	1.5	14	0,0,0,0,0	-
600	9	0.75	11	0,0,0,0,0	-
601	12	0.75	10	0,0,0,0,0	-
602	9	1.5	10	0,0,0,0,0	-
603	6.5	1.5	12	0,0,0,0,0	-
604	9	1.5	11	0,0,0,0,0	-
605	12	1.2	10	0,0,0,0,0	-
606	12	0.75	11	0,0,0,0,0	-
607	14	0.75	11	0,0,0,0,0	-
608	12	1.5	11	0,0,0,0,0	-
609	12	0.75	12	0,0,0,0,0	-
610	12	1.5	12	0,0,0,0,0	-
611	12	1.2	12	0,0,0,0,0	-
612	14	1.1	12	0,0,0,0,0	-
613	14	0.75	12	0,0,0,0,0	-
614	16	0.75	12	0,0,0,0,0	-
615	14	0.75	13	0,0,0,0,0	-
616	14	0.75	14	0,0,0,0,0	-
617	14	1.1	14	0,0,0,0,0	-
618	16	0.75	14	0,0,0,0,0	-
619	12	1.5	10	0,0,0,0,0	-
620	16	0.75	8.3	0,0,0,0,0	-
621	12	1.7	8.2	1,1,1,0,0	-

622	12	1.5	10	0,0,0,0,0	-
623	16	1.5	7.2	0,0,0,0,0	-
624	16	0.75	8.7	0,0,0,0,0	-
625	14	1.5	10	0,0,0,0,0	-
626	16	1.5	9.2	0,0,0,0,0	-
627	14	1.5	11	0,0,0,0,0	-
628	14	0.75	11	0,0,0,0,0	-
629	16	0.75	10	0,0,0,0,0	-
630	16	1.5	10	0,0,0,0,0	-
631	16	1.2	10	0,0,0,0,0	-
632	16	1.5	8.2	0,0,0,0,0	-
633	16	1.2	8.2	0,0,0,0,0	-
634	16	1.7	4.2	1,1,1,0,0,0	-
635	16	1.5	8.2	0,0,0,0,0	-
636	9	0.75	12	0,0,0,0,0	-
637	4	1.5	14	0,0,0,0,0	-
638	9	1.2	12	0,0,0,0,0	-
639	9	0.75	13	0,0,0,0,0	-
640	9	1.5	13	0,0,0,0,0	-
641	12	0.75	13	0,0,0,0,0	-
642	6.5	1.5	14	0,0,0,0,0	-
643	6.5	0.75	15	0,0,0,0,0	-
644	4	0.75	14	0,0,0,0,0	-
645	9	0.75	14	0,0,0,0,0	-
646	6.5	1.5	15	0,0,0,0,0	-
647	4	1.2	14	0,0,0,0,0	-
648	9	1.2	14	0,0,0,0,0	-
649	12	1.1	14	0,0,0,0,0	-
650	4	1.5	14	0,0,0,0,0	-
651	4	0.75	15	0,0,0,0,0	-
652	4	1.5	15	0,0,0,0,0	-
653	6.5	0.75	15	0,0,0,0,0	-
654	9	1.5	14	0,0,0,0,0	-
655	12	0.75	15	0,0,0,0,0	-
656	12	1.5	16	0,0,0,0,0	-
657	12	0.75	14	0,0,0,0,0	-
658	9	0.75	16	0,0,0,0,0	-
659	14	0.75	16	0,0,0,0,0	-
660	9	1.5	12	0,0,0,0,0	-
661	0	1.7	14	1,1,1,0,0,0	-
662	0	0.75	15	0,0,0,0,0	-
663	0	1.5	15	0,0,0,0,0	-
664	0	0.75	16	0,0,0,0,0	-
665	9	1.7	10	1,1,1,0,0,0	-
666	6.5	1.7	12	1,1,1,0,0,0	-
667	9	1.5	12	0,0,0,0,0	-
668	16	0.75	11	0,0,0,0,0	-
669	12	1.5	12	0,0,0,0,0	-
670	12	0.75	13	0,0,0,0,0	-
671	14	0.75	12	0,0,0,0,0	-
672	12	1.5	13	0,0,0,0,0	-
673	14	1.2	12	0,0,0,0,0	-
674	16	1.1	12	0,0,0,0,0	-
675	14	1.5	12	0,0,0,0,0	-
676	16	0.75	12	0,0,0,0,0	-
677	14	0.75	13	0,0,0,0,0	-
678	14	1.5	13	0,0,0,0,0	-

679	16	0.75	13	0,0,0,0,0	-
680	14	0.75	14	0,0,0,0,0	-
681	14	1.5	14	0,0,0,0,0	-
682	14	1.2	14	0,0,0,0,0	-
683	16	1.1	14	0,0,0,0,0	-
684	16	0.75	14	0,0,0,0,0	-
685	16	0.75	8.3	0,0,0,0,0	-
686	16	1.5	10	0,0,0,0,0	-
687	14	1.7	10	1,1,1,0,0,0	-
688	16	1.5	8.3	0,0,0,0,0	-
689	14	1.5	12	0,0,0,0,0	-
690	16	0.75	11	0,0,0,0,0	-
691	16	0.75	10	0,0,0,0,0	-
692	16	1.5	10	0,0,0,0,0	-
693	16	1.7	8.2	1,1,1,0,0,0	-
694	4	1.7	14	1,1,1,0,0,0	-
695	9	1.5	14	0,0,0,0,0	-
696	9	0.75	15	0,0,0,0,0	-
697	12	0.75	14	0,0,0,0,0	-
698	6.5	1.5	16	0,0,0,0,0	-
699	12	1.2	14	0,0,0,0,0	-
700	6.5	0.75	16	0,0,0,0,0	-
701	9	0.75	15	0,0,0,0,0	-
702	9	1.5	15	0,0,0,0,0	-
703	12	0.75	15	0,0,0,0,0	-
704	12	1.5	15	0,0,0,0,0	-
705	14	0.75	15	0,0,0,0,0	-
706	12	1.7	16	1,1,1,0,0,0	-
707	12	1.5	14	0,0,0,0,0	-
708	9	1.5	16	0,0,0,0,0	-
709	14	1.5	16	0,0,0,0,0	-
710	0	1.5	16	0,0,0,0,0	-
711	16	1.5	11	0,0,0,0,0	-
712	12	1.7	12	1,1,1,0,0,0	-
713	16	0.75	12	0,0,0,0,0	-
714	12	1.5	14	0,0,0,0,0	-
715	16	1.2	12	0,0,0,0,0	-
716	16	1.5	12	0,0,0,0,0	-
717	16	0.75	13	0,0,0,0,0	-
718	14	1.5	14	0,0,0,0,0	-
719	16	1.5	13	0,0,0,0,0	-
720	14	0.75	15	0,0,0,0,0	-
721	16	0.75	14	0,0,0,0,0	-
722	14	1.5	15	0,0,0,0,0	-
723	16	1.2	14	0,0,0,0,0	-
724	16	1.5	14	0,0,0,0,0	-
725	16	1.5	12	0,0,0,0,0	-
726	9	1.7	14	1,1,1,0,0,0	-
727	6.5	1.7	16	1,1,1,0,0,0	-
728	16	0.75	15	0,0,0,0,0	-
729	16	0.75	12	0,0,0,0,0	-
730	16	1.5	12	0,0,0,0,0	-
731	14	1.7	14	1,1,1,0,0,0	-
732	16	1.5	14	0,0,0,0,0	-
733	16	0.75	15	0,0,0,0,0	-
734	16	0.75	14	0,0,0,0,0	-
735	16	1.5	14	0,0,0,0,0	-

736	16	1.7	12	1,1,1,0,0,0	-
737	16	0.75	16	0,0,0,0,0,0	-
738	16	1.5	15	0,0,0,0,0,0	-
739	16	1.5	16	0,0,0,0,0,0	-
740	16	1.7	16	1,1,1,0,0,0	-



## Cephe-3 Çubuk Bilgileri:

Çubuk No	Çubuk Noktaları ve Açısı (I-J, Lokal Açısı)	Kesit	Malzeme	Sebestlikler (I-J)(u1,u2,u3,r1,r2,r3)	Ekli Yükler (Cins, Büyüklük(ton), Yön)
643	384 - 291, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
801	376 - 403, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
672	383 - 301, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
480	290 - 212, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
320	208 - 140, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
978	467 - 469, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
809	469 - 381, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
638	381 - 289, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
816	386 - 473, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
814	385 - 472, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
321	140 - 209, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
644	291 - 385, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
810	470 - 382, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1201	666 - 603, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1206	627 - 607, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
923	534 - 432, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1109	601 - 535, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
982	468 - 474, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
818	474 - 387, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
811	382 - 468, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
652	387 - 294, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
639	289 - 382, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1095	527 - 531, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
935	436 - 527, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
919	531 - 431, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
727	325 - 436, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
721	431 - 324, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
859	402 - 473, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
815	473 - 385, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
665	297 - 402, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
662	385 - 296, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
475	210 - 297, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
322	140 - 210, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1092	525 - 522, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1065	512 - 602, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1064	522 - 512, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
992	476 - 562, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
983	470 - 476, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
979	467 - 470, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
989	506 - 475, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
867	408 - 506, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
840	475 - 395, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
680	305 - 408, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
489	216 - 305, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1060	509 - 603, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
871	409 - 509, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
870	508 - 409, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
798	374 - 410, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
694	309 - 374, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
682	410 - 306, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
495	217 - 309, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
490	306 - 216, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
987	472 - 561, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
862	404 - 472, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
668	298 - 404, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
667	403 - 298, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1062	526 - 511, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
908	426 - 526, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
889	511 - 416, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
715	322 - 426, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
520	229 - 322, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
897	423 - 418, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
874	411 - 508, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
873	418 - 411, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1121	556 - 541, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1104	532 - 625, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1103	541 - 532, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1099	529 - 622, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
912	427 - 529, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
911	528 - 427, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
805	378 - 386, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
645	386 - 291, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
635	287 - 378, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
469	291 - 209, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
465	208 - 287, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
977	466 - 510, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
898	419 - 466, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
875	510 - 412, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
696	310 - 419, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
686	412 - 307, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1243	685 - 624, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1240	620 - 685, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1118	539 - 620, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1105	624 - 533, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
932	435 - 539, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
925	533 - 433, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
813	384 - 471, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
807	379 - 384, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
802	376 - 379, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1255	632 - 688, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1254	635 - 632, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1247	626 - 686, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1246	688 - 626, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1054	503 - 589, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1053	561 - 503, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1035	494 - 590, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1034	589 - 494, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
993	477 - 495, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
853	495 - 400, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
821	388 - 477, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
647	292 - 388, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
470	209 - 292, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1138	567 - 572, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1027	491 - 567, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1008	572 - 485, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
841	395 - 491, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
834	485 - 394, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1207	628 - 607, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1110	535 - 628, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1080	607 - 519, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
924	432 - 535, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
722	324 - 432, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1203	604 - 667, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1067	513 - 604, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1066	602 - 513, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1248	627 - 689, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1108	534 - 627, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1107	625 - 534, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1181	603 - 587, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1154	575 - 642, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1153	587 - 575, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1147	571 - 637, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1007	484 - 571, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1006	562 - 484, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1135	565 - 573, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1017	573 - 488, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
997	479 - 565, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
832	393 - 479, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
653	294 - 393, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1258	636 - 639, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1182	588 - 636, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1150	639 - 574, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1029	492 - 588, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1022	574 - 490, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1298	667 - 660, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1266	640 - 695, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1265	660 - 640, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1133	600 - 564, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1057	507 - 600, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1030	564 - 492, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
878	413 - 507, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
687	307 - 413, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1354	711 - 725, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1336	692 - 711, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1252	630 - 692, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1251	686 - 630, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1239	622 - 619, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1210	608 - 669, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1209	619 - 608, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1334	691 - 690, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1302	690 - 668, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1250	629 - 691, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1223	668 - 614, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1112	536 - 629, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
926	433 - 536, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1033	566 - 493, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
996	478 - 566, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
857	401 - 478, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
844	493 - 396, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
663	296 - 401, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
657	396 - 295, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1198	601 - 606, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

1090	521 - 601, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1071	606 - 516, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
890	416 - 521, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
882	516 - 415, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
999	480 - 568, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
825	389 - 480, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
824	471 - 389, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1187	592 - 594, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1051	502 - 592, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1041	594 - 498, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
854	400 - 502, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
849	498 - 398, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1281	650 - 652, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1259	637 - 650, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1171	652 - 583, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1282	653 - 700, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1270	643 - 653, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1155	576 - 643, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1012	486 - 576, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
835	394 - 486, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1309	672 - 714, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1215	610 - 672, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1214	669 - 610, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1276	646 - 698, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX



					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1159	577 - 646, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1158	642 - 577, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1318	678 - 718, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1314	675 - 678, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1313	689 - 675, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1339	696 - 701, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1294	701 - 658, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1274	645 - 696, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1172	584 - 645, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1023	490 - 584, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1346	702 - 708, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1285	654 - 702, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1284	695 - 654, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1341	697 - 703, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1292	657 - 697, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1286	703 - 655, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1176	586 - 657, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1174	655 - 585, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1352	714 - 707, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1348	707 - 704, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1290	704 - 656, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1299	663 - 710, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1189	593 - 663, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
1040	497 - 593, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1039	590 - 497, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1192	599 - 595, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1140	568 - 599, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1045	595 - 499, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1194	596 - 664, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1193	662 - 596, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1185	591 - 662, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1037	496 - 591, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
847	397 - 496, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
658	295 - 397, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1267	670 - 641, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1211	609 - 670, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1177	641 - 586, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1075	517 - 609, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
883	415 - 517, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1360	729 - 717, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1355	713 - 729, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1319	717 - 679, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1315	676 - 713, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1235	679 - 618, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1224	614 - 676, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1307	671 - 677, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1226	677 - 615, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1221	613 - 671, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1084	615 - 520, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1081	519 - 613, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1364	719 - 732, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1363	730 - 719, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1359	716 - 730, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1358	725 - 716, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1273	644 - 651, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1168	651 - 582, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1166	581 - 644, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1020	582 - 489, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1018	488 - 581, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1379	738 - 739, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1377	735 - 738, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1369	724 - 735, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1368	732 - 724, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
14	6 - 14, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
5	3 - 6, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
2	2 - 3, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
36	30 - 15, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
16	15 - 7, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
7	7 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1349	720 - 705, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1321	680 - 720, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

1296	705 - 659, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1230	616 - 680, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1085	520 - 616, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1353	722 - 709, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1325	681 - 722, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1324	718 - 681, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1375	734 - 733, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1372	728 - 737, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1371	733 - 728, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1366	721 - 734, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1330	684 - 721, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1236	618 - 684, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
12	5 - 12, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
32	13 - 23, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
40	17 - 34, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
84	49 - 35, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
87	50 - 36, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
34	30 - 14, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
15	15 - 6, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
8	8 - 4, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
6	7 - 3, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
3	4 - 2, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
41	35 - 17, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
73	29 - 28, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
23	22 - 9, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX

					2. OzYuk, , -2.16e-03, GlobalZ
75	29 - 36, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
42	36 - 17, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
33	13 - 29, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
18	17 - 8, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
13	5 - 13, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
4	2 - 5, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
83	34 - 65, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
74	28 - 34, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
31	12 - 28, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
30	14 - 12, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
225	94 - 96, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
144	57 - 94, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
129	96 - 53, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
69	26 - 57, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
63	53 - 25, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
535	234 - 235, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
409	172 - 234, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
369	235 - 158, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
254	104 - 172, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
248	158 - 103, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
159	93 - 66, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
125	51 - 93, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
120	66 - 48, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

61	24 - 51, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
25	10 - 24, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
227	95 - 154, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
128	52 - 95, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
127	61 - 52, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
85	50 - 35, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
59	23 - 50, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
53	35 - 21, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
24	9 - 23, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
9	4 - 9, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
123	49 - 92, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
58	22 - 49, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
57	30 - 22, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
264	110 - 107, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
230	97 - 157, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
229	107 - 97, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
365	155 - 156, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
265	108 - 155, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
231	156 - 98, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
146	58 - 108, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
135	98 - 55, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
417	178 - 176, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
373	159 - 236, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
372	176 - 159, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
598	265 - 262, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
541	237 - 332, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
540	262 - 237, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
737	329 - 330, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
599	263 - 329, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
542	330 - 238, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
411	173 - 263, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
404	238 - 171, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
789	365 - 363, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
742	333 - 442, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
741	363 - 333, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
944	543 - 441, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
943	440 - 543, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
787	361 - 440, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
743	441 - 334, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
595	261 - 361, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
585	334 - 256, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
974	463 - 546, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
973	464 - 463, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
948	443 - 544, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
947	546 - 443, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
275	117 - 182, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
165	69 - 117, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
91	38 - 69, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
90	65 - 38, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
550	242 - 336, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
379	163 - 242, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
378	236 - 163, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
546	240 - 243, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
400	169 - 240, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
380	243 - 164, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
249	103 - 169, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
241	164 - 102, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
950	547 - 445, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
949	444 - 547, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
781	357 - 444, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
753	445 - 341, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
586	256 - 357, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
580	341 - 254, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
786	442 - 360, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
752	340 - 447, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
751	360 - 340, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
283	160 - 122, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
234	99 - 160, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
216	122 - 89, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
133	54 - 99, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ



64	25 - 54, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
362	154 - 153, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
282	121 - 183, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
281	153 - 121, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
173	115 - 74, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
161	67 - 115, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
110	74 - 45, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
88	37 - 67, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
43	18 - 37, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
19	8 - 18, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
163	68 - 72, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
118	47 - 68, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
96	72 - 41, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
54	21 - 47, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
47	41 - 20, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
339	145 - 192, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
338	182 - 145, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
301	131 - 193, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
300	192 - 131, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
299	187 - 130, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
289	124 - 187, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
206	86 - 124, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
189	130 - 81, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
111	45 - 86, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
105	81 - 44, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
286	123 - 132, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
202	132 - 85, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
178	76 - 123, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
100	42 - 76, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
48	20 - 42, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
971	461 - 549, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
970	544 - 461, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
953	448 - 548, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
952	549 - 448, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
292	126 - 189, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
182	77 - 126, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
181	120 - 77, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
588	332 - 257, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
553	244 - 339, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
552	257 - 244, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
377	162 - 241, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
238	100 - 162, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
237	157 - 100, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
745	335 - 338, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
593	260 - 335, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
554	338 - 245, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
405	171 - 260, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
395	245 - 168, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
274	116 - 119, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
221	91 - 116, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
175	119 - 75, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
121	48 - 91, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
113	75 - 46, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
425	239 - 185, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
375	161 - 239, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
358	185 - 152, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
239	101 - 161, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
136	55 - 101, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
220	92 - 90, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
172	73 - 120, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
171	90 - 73, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
736	336 - 328, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
703	314 - 420, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
702	328 - 314, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
780	447 - 356, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
764	348 - 453, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
763	356 - 348, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
614	275 - 369, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
445	197 - 275, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
306	134 - 197, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

305	193 - 134, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
607	269 - 312, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
533	232 - 269, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
505	312 - 223, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
359	152 - 232, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
351	223 - 150, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
613	274 - 277, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
499	219 - 274, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
450	277 - 201, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
335	144 - 219, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
328	201 - 142, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
427	186 - 194, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
336	194 - 144, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
290	125 - 186, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
208	87 - 125, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
114	46 - 87, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
501	220 - 270, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
341	146 - 220, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
340	183 - 146, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
620	279 - 371, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
619	311 - 279, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
608	270 - 311, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
758	344 - 450, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
561	247 - 344, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
560	339 - 247, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
957	550 - 452, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
954	449 - 550, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
778	355 - 449, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
765	452 - 349, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
581	254 - 355, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
573	349 - 252, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
443	196 - 200, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
333	143 - 196, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
311	200 - 137, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
203	85 - 143, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
196	137 - 84, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
532	241 - 231, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
504	222 - 313, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
503	231 - 222, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
756	343 - 347, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
583	255 - 343, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
567	347 - 250, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
396	168 - 255, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
389	250 - 167, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
430	188 - 221, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
356	151 - 188, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
342	221 - 147, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
217	89 - 151, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
210	147 - 88, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
704	342 - 315, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
557	246 - 342, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
527	315 - 230, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
384	165 - 246, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
242	102 - 165, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
969	460 - 553, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
968	548 - 460, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
961	454 - 552, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
960	553 - 454, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
455	273 - 203, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
441	195 - 273, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
317	203 - 139, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
303	133 - 195, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
192	82 - 133, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
106	44 - 82, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
454	202 - 280, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
453	218 - 202, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
432	189 - 218, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
916	455 - 430, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
767	350 - 455, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
728	430 - 325, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

571	251 - 350, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
390	167 - 251, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1128	555 - 554, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1100	554 - 530, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
963	456 - 555, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
933	530 - 435, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
772	352 - 456, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
574	252 - 352, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1242	623 - 635, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1131	557 - 623, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
966	458 - 557, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
965	552 - 458, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
671	300 - 403, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
670	377 - 300, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
633	285 - 377, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
632	369 - 285, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
669	375 - 299, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
629	283 - 375, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
477	299 - 211, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
462	206 - 283, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
323	211 - 140, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
318	139 - 206, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
630	284 - 376, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
461	205 - 284, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
460	280 - 205, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
796	373 - 380, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
640	380 - 289, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
627	282 - 373, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
487	215 - 282, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
329	142 - 215, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
624	281 - 288, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
466	288 - 208, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
457	204 - 281, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
315	138 - 204, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
197	84 - 138, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
866	407 - 467, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
679	304 - 407, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
678	371 - 304, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
709	318 - 423, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
512	225 - 318, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
511	313 - 225, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
793	421 - 370, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
707	317 - 421, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
697	370 - 310, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
518	228 - 317, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
352	150 - 228, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
942	450 - 439, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY



					3. OzYuk, , -3.35e-03, GlobalZ
915	429 - 528, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
914	439 - 429, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
903	422 - 428, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
734	327 - 422, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
717	428 - 323, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
528	230 - 327, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
521	323 - 229, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
616	316 - 278, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
508	224 - 316, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
496	278 - 217, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
346	148 - 224, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
211	88 - 148, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
907	425 - 525, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
714	321 - 425, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
713	420 - 321, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
964	457 - 556, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
771	351 - 457, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
770	453 - 351, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1000	480 - 495, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1204	622 - 605, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1070	605 - 515, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
891	515 - 416, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1056	600 - 506, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
990	564 - 475, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1059	602 - 508, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ

					3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
894	514 - 417, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
691	414 - 308, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
491	307 - 216, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1137	566 - 589, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
822	478 - 388, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1303	711 - 668, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1249	690 - 628, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
927	519 - 433, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1208	668 - 607, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1241	625 - 622, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1115	538 - 605, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
892	416 - 519, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
929	434 - 515, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
723	324 - 416, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1072	607 - 516, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1205	628 - 606, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
267	177 - 110, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
601	364 - 265, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
975	558 - 464, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
157	114 - 65, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
363	233 - 154, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
538	331 - 236, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
76	60 - 30, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
980	560 - 467, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1257	693 - 635, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
861	504 - 403, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX

					2. OzYuk, , -3.56e-03, GlobalZ
1097	621 - 528, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
904	524 - 423, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
621	372 - 280, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
868	468 - 408, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
991	509 - 475, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
681	409 - 305, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
492	294 - 216, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
819	475 - 387, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
988	506 - 474, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
812	469 - 383, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
803	467 - 376, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
641	381 - 290, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
467	289 - 208, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
646	387 - 291, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
817	474 - 386, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
895	508 - 417, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
692	417 - 308, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
493	308 - 216, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
806	378 - 468, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
820	476 - 387, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1111	535 - 629, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1253	686 - 631, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1114	631 - 537, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
928	537 - 433, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1335	691 - 692, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1113	630 - 536, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
869	408 - 507, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
879	513 - 413, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1134	604 - 564, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

1068	602 - 514, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
880	514 - 414, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
688	414 - 307, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
981	508 - 467, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
896	417 - 469, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
693	308 - 381, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
494	216 - 289, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
936	541 - 436, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
876	511 - 412, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1093	528 - 525, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
939	438 - 505, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1061	526 - 510, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
731	326 - 406, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
522	229 - 310, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1122	556 - 542, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
937	542 - 437, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
729	437 - 325, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
909	426 - 527, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
920	532 - 431, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
523	229 - 324, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
921	431 - 511, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1098	556 - 528, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
940	542 - 438, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1094	531 - 526, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
732	437 - 326, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
524	325 - 229, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1256	635 - 633, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1120	633 - 540, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
934	540 - 435, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
845	396 - 494, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
429	187 - 192, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
179	124 - 76, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
190	81 - 131, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
183	120 - 78, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
102	78 - 43, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
49	43 - 20, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
293	126 - 132, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
207	86 - 145, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
50	44 - 20, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
101	77 - 42, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
209	146 - 87, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
278	120 - 182, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
184	78 - 127, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
103	43 - 79, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
51	20 - 45, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
180	76 - 125, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
440	220 - 194, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
191	132 - 81, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
287	123 - 130, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
295	183 - 128, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
187	128 - 80, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
115	80 - 46, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

291	125 - 188, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
104	80 - 43, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
52	46 - 20, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
288	186 - 123, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
436	241 - 190, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
297	190 - 129, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
218	129 - 89, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
279	183 - 120, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
185	128 - 78, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
357	231 - 151, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
343	222 - 147, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
302	194 - 132, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
116	46 - 88, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
424	241 - 183, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
296	190 - 128, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
534	328 - 232, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
428	221 - 186, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
344	147 - 194, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
188	129 - 80, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
117	89 - 46, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
612	336 - 271, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
438	271 - 191, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
360	191 - 152, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
502	312 - 221, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
431	188 - 269, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
506	314 - 223, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

345	223 - 147, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
548	336 - 241, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
437	271 - 190, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
298	191 - 129, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
219	152 - 89, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
562	339 - 248, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
386	248 - 166, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
243	166 - 102, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
361	152 - 230, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
244	150 - 102, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
700	342 - 312, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
387	166 - 191, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
245	102 - 152, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
507	315 - 223, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
747	339 - 336, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
563	248 - 271, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
558	269 - 246, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
385	247 - 165, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
705	344 - 315, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
235	99 - 161, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
426	242 - 185, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
284	185 - 122, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
374	239 - 160, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
759	447 - 345, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
565	345 - 249, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
397	249 - 168, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
376	161 - 240, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
137	55 - 102, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
401	257 - 169, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
368	236 - 157, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
261	175 - 106, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
381	244 - 164, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
589	332 - 258, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
402	258 - 170, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
250	170 - 103, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
141	105 - 56, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
65	55 - 25, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
594	360 - 260, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
547	240 - 335, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
382	164 - 185, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
251	152 - 103, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
545	243 - 239, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
539	332 - 236, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
415	258 - 175, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
259	170 - 105, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
138	103 - 55, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
784	442 - 359, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
591	359 - 259, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
406	259 - 171, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
740	442 - 332, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY



590	359 - 258, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
551	338 - 243, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
403	259 - 170, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
252	171 - 103, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
383	245 - 164, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
782	461 - 357, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
555	340 - 245, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
253	103 - 168, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
972	544 - 462, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
783	462 - 358, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
587	358 - 256, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
556	341 - 245, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
748	445 - 338, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
592	358 - 259, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
407	256 - 171, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
294	127 - 182, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
186	79 - 127, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
112	45 - 79, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1125	547 - 549, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
945	544 - 442, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
785	462 - 359, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
746	335 - 444, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
754	448 - 341, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
398	168 - 256, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
139	55 - 104, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
155	113 - 64, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ

					3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
147	104 - 58, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
604	365 - 267, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
422	267 - 181, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
412	181 - 173, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
148	58 - 103, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
367	235 - 156, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
232	158 - 98, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
366	155 - 234, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
418	265 - 178, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
270	180 - 112, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
370	237 - 158, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
600	363 - 263, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
536	234 - 329, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
537	330 - 235, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
240	163 - 101, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
255	104 - 171, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
543	333 - 238, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
371	238 - 158, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
744	443 - 334, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
788	463 - 361, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
408	171 - 261, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
272	181 - 113, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
256	173 - 104, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1124	543 - 546, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
544	334 - 238, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
738	329 - 440, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
602	365 - 265, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
420	267 - 180, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
792	464 - 367, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
606	367 - 268, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
596	268 - 261, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
92	39 - 65, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
45	19 - 39, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
20	8 - 19, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
166	92 - 70, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
94	70 - 40, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
55	40 - 21, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
162	67 - 69, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
739	441 - 330, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
119	90 - 47, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
174	74 - 117, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
97	73 - 41, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
44	18 - 38, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
21	8 - 20, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
89	37 - 68, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
423	268 - 181, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
413	261 - 173, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
790	464 - 365, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
605	367 - 267, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
98	41 - 74, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
46	40 - 19, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
22	21 - 8, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
276	154 - 118, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
168	118 - 71, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
122	71 - 48, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
222	153 - 91, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
169	72 - 115, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
158	92 - 65, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
93	70 - 39, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
170	119 - 72, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
95	71 - 40, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
56	48 - 21, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
164	68 - 116, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
223	154 - 92, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
167	118 - 70, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
262	157 - 106, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
142	106 - 56, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
66	56 - 25, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
99	75 - 41, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
134	100 - 54, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
176	121 - 75, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
236	116 - 99, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
177	122 - 75, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
277	160 - 119, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
364	157 - 154, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
263	106 - 118, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
143	56 - 71, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
67	25 - 48, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ

					3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
416	236 - 175, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
260	175 - 105, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
140	105 - 55, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
285	162 - 122, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
68	46 - 25, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
60	23 - 51, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
62	52 - 24, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
86	66 - 35, 0	Ø34 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
124	93 - 50, 0	Ø34 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
79	61 - 32, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
38	32 - 16, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
26	16 - 10, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
160	95 - 66, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
153	110 - 63, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
81	63 - 33, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
70	33 - 26, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
130	97 - 53, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
126	51 - 94, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
77	61 - 30, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
37	32 - 15, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
145	107 - 57, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
17	16 - 7, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
10	10 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
271	178 - 112, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
156	112 - 64, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
149	64 - 58, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
224	96 - 93, 0	Ø34 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
131	53 - 66, 0	Ø34 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
226	94 - 155, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 2.44e-03, GlobalY

					2. OzYuk, , -2.01e-03, GlobalZ
27	10 - 25, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
151	110 - 61, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
80	63 - 32, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
266	176 - 108, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
39	33 - 16, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
28	26 - 10, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
233	159 - 98, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
421	265 - 180, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
273	180 - 113, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
257	113 - 104, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
132	98 - 53, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
228	156 - 96, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
268	178 - 110, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
154	112 - 63, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
82	64 - 33, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
71	58 - 26, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
410	262 - 172, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
648	389 - 292, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1244	686 - 625, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1116	631 - 538, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1001	481 - 561, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
831	392 - 481, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
664	296 - 392, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
826	471 - 390, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

649	390 - 293, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
471	293 - 209, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
858	401 - 503, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
930	537 - 434, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
724	433 - 324, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1091	619 - 521, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1073	608 - 516, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1058	507 - 601, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1260	694 - 637, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
631	284 - 288, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
622	280 - 369, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
482	213 - 286, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
325	141 - 207, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
198	84 - 139, 0	K40 X 40 X 2,5	St37	1,1,1,1,0 - 1,1,1,1,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
199	140 - 84, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
478	288 - 211, 0	Ø34 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
625	281 - 299, 0	Ø34 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
674	371 - 302, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
485	302 - 214, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
330	214 - 142, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
488	304 - 215, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
458	204 - 282, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
808	407 - 380, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
479	211 - 300, 0	Ø42 X 3	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
459	283 - 204, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
800	375 - 377, -90	Topukluk	St37	1,1,1,1,0 - 1,1,1,1,0	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
634	286 - 369, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
464	207 - 286, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
319	139 - 207, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
483	280 - 213, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
326	213 - 141, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
200	141 - 84, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
463	206 - 285, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
316	205 - 138, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
312	201 - 137, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
513	313 - 226, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
348	226 - 149, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
212	149 - 88, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
347	225 - 148, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
446	276 - 198, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
433	270 - 189, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
448	277 - 200, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
309	199 - 136, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
204	144 - 85, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
509	274 - 224, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
617	318 - 278, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
213	142 - 88, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
451	278 - 201, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
349	149 - 199, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
214	88 - 144, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
615	316 - 277, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
710	420 - 319, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
516	319 - 227, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
353	227 - 150, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
519	321 - 228, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ



609	313 - 270, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
514	226 - 276, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
510	224 - 317, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
794	425 - 370, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
618	370 - 278, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
706	421 - 316, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
701	420 - 313, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
515	319 - 226, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
350	227 - 149, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
215	150 - 88, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
906	450 - 424, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
712	424 - 320, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
529	320 - 230, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
718	429 - 323, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
708	317 - 422, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
735	439 - 327, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
452	279 - 201, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1117	625 - 538, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
931	538 - 434, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
725	434 - 324, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
893	492 - 416, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1197	606 - 600, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1074	516 - 564, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
689	307 - 415, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1199	622 - 602, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1069	605 - 514, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ

					4. RuzgarY, , 1.04e-03, GlobalY
881	515 - 414, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
690	416 - 307, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1337	726 - 695, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1361	731 - 718, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1380	740 - 739, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1291	706 - 656, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1200	665 - 602, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1245	687 - 625, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
846	495 - 396, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
650	391 - 293, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
472	294 - 209, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
984	471 - 561, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
827	390 - 481, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
833	484 - 393, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1036	573 - 495, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
998	479 - 567, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
473	295 - 209, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
823	388 - 479, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
994	477 - 493, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
651	293 - 392, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
474	209 - 296, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
985	562 - 471, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
828	482 - 390, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1144	603 - 569, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

1004	569 - 483, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
842	483 - 395, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1028	587 - 491, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1148	571 - 573, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1002	562 - 482, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
829	482 - 391, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
654	391 - 294, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
995	565 - 477, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1009	485 - 573, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1202	667 - 603, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1145	638 - 569, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1005	570 - 483, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
843	492 - 395, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1132	603 - 562, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1003	569 - 482, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1139	567 - 636, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1151	640 - 574, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1149	639 - 572, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1216	669 - 611, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1077	611 - 518, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
884	518 - 415, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1076	610 - 517, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1010	574 - 485, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1183	660 - 588, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1136	572 - 565, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1011	575 - 485, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1263	667 - 638, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1146	638 - 570, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

1031	570 - 492, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
655	294 - 394, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
830	483 - 391, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
656	395 - 294, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1301	669 - 667, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1217	611 - 638, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1227	615 - 641, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
885	490 - 415, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1306	677 - 670, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1304	689 - 669, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1218	673 - 611, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1078	612 - 518, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
886	519 - 415, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1357	725 - 715, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1312	715 - 674, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1225	674 - 614, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1228	678 - 615, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1152	641 - 574, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1316	716 - 676, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1268	672 - 641, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
887	415 - 520, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1264	670 - 639, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1212	609 - 671, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1213	636 - 609, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1032	492 - 586, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ

1079	518 - 570, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
888	415 - 492, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1222	675 - 613, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1310	689 - 673, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1219	673 - 612, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1082	612 - 519, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1320	719 - 679, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1220	674 - 612, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1083	614 - 519, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1317	717 - 677, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
848	397 - 497, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1052	599 - 502, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1186	591 - 593, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1229	679 - 615, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1038	496 - 592, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1042	595 - 498, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
850	398 - 499, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
659	295 - 398, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1141	568 - 598, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1049	598 - 501, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
855	501 - 400, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1047	500 - 590, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
851	399 - 500, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
660	295 - 399, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1308	671 - 713, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1043	498 - 596, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1261	637 - 647, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1163	647 - 579, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1019	579 - 488, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1190	594 - 662, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY

					2. OzYuk, , -2.29e-03, GlobalZ
1086	520 - 614, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1333	725 - 689, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1311	715 - 673, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1300	710 - 664, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
852	501 - 399, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
661	400 - 295, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1374	729 - 730, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1142	568 - 590, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1048	598 - 500, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1195	596 - 663, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1191	651 - 594, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1196	647 - 598, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1143	637 - 568, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1160	642 - 578, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1014	578 - 487, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
836	487 - 394, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1169	652 - 582, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1342	700 - 698, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1170	653 - 582, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1015	487 - 579, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
837	394 - 488, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1021	489 - 583, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1013	577 - 486, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1156	644 - 576, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
838	489 - 394, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1167	650 - 581, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1277	646 - 653, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX

					2. OzYuk, , -2.89e-03, GlobalZ
1271	643 - 651, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1262	642 - 637, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1161	578 - 647, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1188	592 - 644, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1050	579 - 501, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
856	488 - 400, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1044	582 - 498, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1340	703 - 696, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1157	576 - 645, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1295	658 - 708, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1016	580 - 487, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
839	490 - 394, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1345	702 - 701, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1278	695 - 648, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1164	648 - 580, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1024	580 - 490, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1283	701 - 653, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1173	654 - 584, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1272	696 - 643, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1287	704 - 655, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1269	695 - 642, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1162	648 - 578, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1175	585 - 656, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1025	490 - 585, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1178	658 - 586, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1288	655 - 701, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1293	707 - 657, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1275	645 - 697, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1344	714 - 699, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
1280	699 - 649, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1179	649 - 586, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1289	705 - 655, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1367	732 - 723, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1329	723 - 683, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1237	683 - 618, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1322	680 - 721, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1326	718 - 682, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1232	682 - 617, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1087	617 - 520, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1331	724 - 684, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1165	649 - 580, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1026	586 - 490, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1338	714 - 695, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1279	699 - 648, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1297	659 - 709, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1376	734 - 735, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1373	738 - 728, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1180	586 - 659, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1231	681 - 616, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1356	718 - 714, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1327	682 - 699, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1350	722 - 705, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1347	720 - 703, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1233	617 - 649, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1088	520 - 586, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1378	737 - 739, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1238	659 - 618, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1323	697 - 680, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY



					2. OzYuk, , -2.01e-03, GlobalZ
976	559 - 464, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1351	728 - 705, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1234	683 - 617, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1089	618 - 520, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1365	733 - 720, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1362	732 - 718, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1328	723 - 682, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
72	59 - 26, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
150	109 - 58, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
258	174 - 104, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
35	31 - 14, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
414	264 - 173, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
29	27 - 10, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
791	465 - 365, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1	1 - 2, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
11	11 - 4, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
78	62 - 30, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
603	366 - 265, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
152	111 - 61, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
269	179 - 110, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
419	266 - 178, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
597	362 - 261, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
946	545 - 442, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
280	184 - 120, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ

549	337 - 241, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
749	446 - 339, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1126	634 - 548, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
439	272 - 193, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
610	368 - 270, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
900	523 - 420, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
958	551 - 453, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1046	597 - 499, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1184	661 - 590, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1119	632 - 539, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1332	685 - 688, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1106	626 - 533, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1096	527 - 620, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
636	379 - 287, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
860	402 - 404, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
804	376 - 383, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
642	383 - 290, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
468	290 - 208, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
922	533 - 431, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1102	624 - 531, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
726	324 - 435, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1130	635 - 556, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1123	633 - 542, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
938	540 - 437, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
730	435 - 325, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
673	301 - 403, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
481	212 - 301, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
324	140 - 212, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
476	210 - 298, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
666	297 - 378, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY

					2. OzYuk, , -2.01e-03, GlobalZ
1370	736 - 725, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
719	430 - 323, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
530	230 - 325, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
955	453 - 450, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
775	354 - 424, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
967	552 - 459, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
774	459 - 353, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
575	353 - 252, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
917	457 - 430, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
913	455 - 428, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
577	253 - 320, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
391	167 - 230, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
1101	623 - 530, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
576	325 - 252, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
959	552 - 453, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
776	459 - 354, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
773	458 - 352, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
962	554 - 455, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
578	353 - 253, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
392	252 - 167, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
918	530 - 430, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
768	350 - 456, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1129	555 - 557, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
531	310 - 230, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
777	453 - 354, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
579	354 - 253, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
393	253 - 167, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
572	351 - 251, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
901	450 - 420, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
711	424 - 319, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
354	150 - 229, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
902	428 - 421, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
517	320 - 227, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
355	230 - 150, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
720	323 - 370, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
769	422 - 350, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
986	563 - 471, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1305	712 - 669, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1343	727 - 698, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
331	142 - 216, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
695	418 - 309, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
683	411 - 306, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
628	282 - 374, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
486	303 - 214, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
332	217 - 142, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
797	410 - 373, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
795	423 - 371, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
675	405 - 302, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
684	306 - 380, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1055	525 - 505, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

865	505 - 406, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
698	406 - 310, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
899	522 - 419, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
327	214 - 141, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
201	142 - 84, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
626	373 - 281, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
863	423 - 405, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
676	405 - 303, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
497	303 - 217, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
623	371 - 280, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
484	302 - 213, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
637	380 - 288, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
877	512 - 412, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
799	374 - 466, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
685	412 - 306, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
905	525 - 423, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
864	505 - 405, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
941	528 - 438, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
733	438 - 326, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
525	326 - 229, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
716	427 - 322, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
677	406 - 303, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
498	310 - 217, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
872	510 - 410, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
910	466 - 426, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1063	529 - 511, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
699	310 - 416, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.09e-03, GlobalY <b>3.</b> OzYuk, , -2.89e-03, GlobalZ
526	307 - 229, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> RuzgarY, , 1.09e-03, GlobalY <b>3.</b> OzYuk, , -2.89e-03, GlobalZ
568	250 - 315, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 5.53e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
584	356 - 255, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
559	246 - 343, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 2.44e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
755	347 - 342, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 5.53e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
569	348 - 250, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
246	102 - 167, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> RuzgarY, , 6.83e-04, GlobalY <b>3.</b> OzYuk, , -2.89e-03, GlobalZ
779	460 - 355, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
1127	550 - 553, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 7.50e-03, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
757	343 - 449, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 2.44e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
388	249 - 166, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
247	168 - 102, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
956	548 - 451, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
761	451 - 346, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
582	346 - 254, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
750	447 - 339, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
564	345 - 248, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
434	189 - 198, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
310	198 - 136, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
205	136 - 85, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
570	349 - 250, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 5.53e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
762	452 - 347, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 5.53e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
766	454 - 349, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
394	167 - 254, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 2.10e-03, GlobalX <b>2.</b> RuzgarY, , 6.83e-04, GlobalY <b>3.</b> OzYuk, , -2.89e-03, GlobalZ
951	548 - 447, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
760	451 - 345, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY

566	346 - 249, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
399	254 - 168, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
307	135 - 193, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
194	83 - 135, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
107	44 - 83, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
442	195 - 197, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
334	218 - 143, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
193	82 - 134, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
456	203 - 275, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
313	202 - 137, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
304	133 - 196, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
449	200 - 273, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
108	44 - 84, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
314	137 - 203, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
435	189 - 193, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
308	198 - 135, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
195	136 - 83, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
109	85 - 44, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
611	270 - 276, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
447	276 - 199, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
337	199 - 144, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
500	311 - 219, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
444	196 - 274, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ

## Cephe-3 Çubuk Gerilme Değerleri:

\*Kabul edilebilir gerilme oranı 0 ile 1.00 arasındadır.

\*Kabul edilebilir lamda değeri maksimum 250

Çubuk No	Max Gerilmenin Olduğu Kombinasyon	Qb, Qm22, Qm33	F22, F33	Lamda	Gerilme Değeri	Sonuç
1122	OzYuk-RuzgarX+HYuk5	0.02, 0.04, 0.17,	0.04, 0.00,	48.881	0.230	Ok
872	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
685	OzYuk+RuzgarY+HYuk5	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1055	OzYuk-RuzgarX+HYuk5	0.02, 0.00, 0.22,	0.05, 0.00,	48.881	0.239	Ok
865	OzYuk+RuzgarX+HYuk5	0.02, 0.03, 0.17,	0.00, 0.00,	48.881	0.228	Ok
698	OzYuk+RuzgarX+HYuk5	0.02, 0.04, 0.20,	0.05, 0.00,	48.881	0.260	Ok
899	OzYuk-RuzgarX+HYuk5	0.07, 0.06, 0.04,	0.00, 0.00,	95.891	0.160	Ok
799	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.12,	0.01, 0.00,	184.007	0.124	Ok
877	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
677	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
905	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
864	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
498	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
798	OzYuk+RuzgarY+HYuk7	0.07, 0.08, 0.00,	0.00, 0.00,	59.192	0.158	Ok
694	OzYuk+RuzgarY+HYuk7	0.07, 0.09, 0.00,	0.00, 0.01,	59.192	0.168	Ok
682	OzYuk+RuzgarY+HYuk8	0.07, 0.04, 0.00,	0.00, 0.00,	59.192	0.109	Ok
490	OzYuk+RuzgarY+HYuk8	0.07, 0.07, 0.01,	0.00, 0.00,	62.307	0.145	Ok
495	OzYuk+HYuk5	0.03, 0.14, 0.00,	0.00, 0.07,	4.984	0.175	Ok
897	OzYuk+RuzgarY+HYuk6	0.11, 0.16, 0.00,	0.00, 0.05,	124.602	0.266	Ok
873	OzYuk+RuzgarY+HYuk8	0.13, 0.09, 0.00,	0.00, 0.00,	124.602	0.221	Ok
874	OzYuk+RuzgarY+HYuk7	0.13, 0.10, 0.00,	0.00, 0.00,	124.602	0.233	Ok
863	OzYuk+RuzgarX+HYuk5	0.02, 0.05, 0.20,	0.04, 0.00,	48.881	0.263	Ok
695	OzYuk+RuzgarX+HYuk5	0.07, 0.05, 0.02,	0.00, 0.00,	95.891	0.140	Ok
676	OzYuk+RuzgarX+HYuk5	0.02, 0.03, 0.17,	0.00, 0.00,	48.881	0.225	Ok
497	OzYuk-RuzgarX+HYuk5	0.02, 0.04, 0.19,	0.04, 0.00,	48.881	0.254	Ok
628	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.11,	0.01, 0.00,	184.007	0.110	Ok
911	OzYuk+RuzgarY+HYuk6	0.11, 0.16, 0.00,	0.00, 0.05,	124.602	0.272	Ok
912	OzYuk+RuzgarY+HYuk8	0.13, 0.09, 0.00,	0.00, 0.00,	124.602	0.228	Ok
520	OzYuk+HYuk5	0.03, 0.14, 0.01,	0.01, 0.07,	4.984	0.184	Ok
908	OzYuk+RuzgarY+HYuk8	0.08, 0.09, 0.01,	0.00, 0.00,	59.192	0.174	Ok
715	OzYuk+RuzgarY+HYuk8	0.08, 0.09, 0.01,	0.01, 0.01,	59.192	0.177	Ok
1062	OzYuk+RuzgarY+HYuk8	0.07, 0.04, 0.00,	0.00, 0.00,	59.192	0.114	Ok
889	OzYuk+RuzgarY+HYuk8	0.07, 0.07, 0.01,	0.00, 0.00,	62.307	0.156	Ok
939	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1061	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
522	OzYuk+HYuk5	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.406	Ok
731	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
1097	OzYuk-RuzgarX+HYuk8	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.059	Ok
1093	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
727	OzYuk+RuzgarY+HYuk5	0.03, 0.19, 0.00,	0.00, 0.06,	4.984	0.223	Ok
935	OzYuk+RuzgarY+HYuk6	0.07, 0.08, 0.00,	0.00, 0.00,	59.192	0.156	Ok
1095	OzYuk+RuzgarY+HYuk6	0.07, 0.08, 0.00,	0.00, 0.00,	59.192	0.155	Ok
919	OzYuk+RuzgarY+HYuk7	0.08, 0.06, 0.00,	0.00, 0.00,	59.192	0.136	Ok
941	OzYuk-RuzgarX+HYuk5	0.02, 0.04, 0.19,	0.04, 0.00,	48.881	0.251	Ok
733	OzYuk+HYuk5	0.02, 0.01, 0.19,	0.00, 0.00,	48.881	0.224	Ok
910	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.12,	0.01, 0.00,	184.007	0.131	Ok
1063	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
699	OzYuk-RuzgarX+HYuk7	0.24, 0.00, 0.00,	0.00, 0.00,	231.505	0.243	Ok



876	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
716	OzYuk-RuzgarX+HYuk5	0.06, 0.05, 0.02,	0.00, 0.00,	95.891	0.134	Ok
526	OzYuk+RuzgarX+HYuk7	0.22, 0.00, 0.00,	0.00, 0.00,	231.505	0.216	Ok
525	OzYuk+RuzgarX+HYuk5	0.02, 0.04, 0.17,	0.04, 0.00,	48.881	0.238	Ok
1099	OzYuk+RuzgarY+HYuk7	0.13, 0.11, 0.00,	0.00, 0.00,	124.602	0.240	Ok
323	OzYuk+RuzgarY+HYuk7	0.05, 0.06, 0.01,	0.00, 0.00,	62.307	0.121	Ok
318	OzYuk+RuzgarY+HYuk5	0.02, 0.11, 0.00,	0.00, 0.02,	4.984	0.131	Ok
462	OzYuk+RuzgarY+HYuk5	0.02, 0.07, 0.00,	0.00, 0.01,	4.985	0.095	Ok
629	OzYuk+RuzgarY+HYuk6	0.04, 0.05, 0.00,	0.00, 0.01,	26.167	0.084	Ok
669	OzYuk+RuzgarY+HYuk8	0.05, 0.03, 0.00,	0.00, 0.00,	54.202	0.084	Ok
477	OzYuk+RuzgarY+HYuk7	0.05, 0.03, 0.00,	0.00, 0.00,	54.202	0.077	Ok
197	OzYuk+RuzgarX+HYuk5	0.02, 0.10, 0.01,	0.00, 0.05,	4.984	0.141	Ok
457	OzYuk+RuzgarY+HYuk7	0.06, 0.05, 0.01,	0.00, 0.00,	59.192	0.120	Ok
624	OzYuk+RuzgarY+HYuk8	0.06, 0.02, 0.00,	0.00, 0.00,	59.192	0.083	Ok
315	OzYuk+RuzgarY+HYuk7	0.06, 0.06, 0.00,	0.00, 0.01,	59.192	0.126	Ok
466	OzYuk+RuzgarX+HYuk6	0.05, 0.04, 0.02,	0.00, 0.00,	62.307	0.107	Ok
578	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
392	OzYuk-RuzgarX+HYuk4	0.08, 0.00, 0.34,	0.00, 0.00,	162.938	0.419	Ok
776	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
632	OzYuk-RuzgarX+HYuk5	0.04, 0.08, 0.02,	0.00, 0.02,	124.602	0.139	Ok
959	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
671	OzYuk-RuzgarX+HYuk7	0.08, 0.02, 0.03,	0.00, 0.00,	124.602	0.126	Ok
670	OzYuk+RuzgarY+HYuk7	0.08, 0.03, 0.00,	0.00, 0.00,	124.602	0.110	Ok
633	OzYuk-RuzgarX+HYuk6	0.07, 0.03, 0.01,	0.00, 0.01,	124.602	0.111	Ok
460	OzYuk+RuzgarY+HYuk6	0.09, 0.12, 0.00,	0.00, 0.04,	124.602	0.204	Ok
630	OzYuk+RuzgarY+HYuk7	0.11, 0.07, 0.00,	0.00, 0.00,	124.602	0.173	Ok
461	OzYuk+RuzgarY+HYuk8	0.11, 0.06, 0.00,	0.00, 0.00,	124.602	0.167	Ok
319	OzYuk-RuzgarX+HYuk5	0.01, 0.03, 0.08,	0.02, 0.00,	48.881	0.125	Ok
464	OzYuk-RuzgarX+HYuk5	0.01, 0.03, 0.09,	0.00, 0.00,	48.881	0.129	Ok
634	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.12,	0.02, 0.00,	48.881	0.131	Ok
483	OzYuk+RuzgarX+HYuk5	0.02, 0.05, 0.16,	0.04, 0.00,	48.881	0.226	Ok
326	OzYuk+RuzgarX+HYuk5	0.02, 0.03, 0.14,	0.00, 0.00,	48.881	0.181	Ok
478	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
316	OzYuk+RuzgarX+HYuk5	0.05, 0.06, 0.01,	0.00, 0.00,	95.891	0.123	Ok
622	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
800	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.054	Ok
621	OzYuk+RuzgarX+HYuk7	0.00, 0.07, 0.00,	0.00, 0.01,	12.511	0.067	Ok
463	OzYuk-RuzgarX+HYuk5	0.01, 0.03, 0.01,	0.00, 0.00,	95.891	0.060	Ok
482	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
325	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
631	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
199	OzYuk+RuzgarX+HYuk7	0.12, 0.00, 0.00,	0.00, 0.00,	231.505	0.120	Ok
200	OzYuk-RuzgarX+HYuk5	0.02, 0.05, 0.16,	0.04, 0.00,	48.881	0.221	Ok
625	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
198	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
459	OzYuk+RuzgarY+HYuk6	0.00, 0.00, 0.10,	0.01, 0.00,	184.007	0.104	Ok
479	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
721	OzYuk+RuzgarY+HYuk6	0.07, 0.14, 0.00,	0.00, 0.01,	62.307	0.205	Ok
1103	OzYuk+RuzgarY+HYuk7	0.14, 0.06, 0.00,	0.00, 0.00,	124.602	0.199	Ok
1121	OzYuk+HYuk6	0.12, 0.08, 0.00,	0.00, 0.04,	124.602	0.205	Ok
1104	OzYuk+RuzgarY+HYuk8	0.13, 0.08, 0.00,	0.00, 0.00,	124.602	0.217	Ok
567	OzYuk+RuzgarX+HYuk5	0.11, 0.01, 0.02,	0.00, 0.00,	59.192	0.140	Ok
389	OzYuk+RuzgarY+HYuk4	0.08, 0.11, 0.00,	0.00, 0.00,	62.307	0.194	Ok
780	OzYuk+HYuk4	0.16, 0.08, 0.00,	0.00, 0.04,	124.602	0.242	Ok
763	OzYuk+RuzgarY+HYuk5	0.17, 0.04, 0.00,	0.00, 0.00,	124.602	0.213	Ok
764	OzYuk+RuzgarY+HYuk7	0.17, 0.06, 0.00,	0.00, 0.00,	124.602	0.224	Ok
584	OzYuk+RuzgarX+HYuk3	0.06, 0.05, 0.01,	0.00, 0.00,	95.891	0.128	Ok

569	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
246	OzYuk-RuzgarX+HYuk5	0.40, 0.00, 0.03,	0.00, 0.00,	231.505	0.430	Ok
759	OzYuk+HYuk3	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.225	Ok
559	OzYuk+RuzgarX+HYuk2	0.03, 0.00, 0.06,	0.00, 0.00,	184.007	0.096	Ok
568	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
755	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
565	OzYuk-RuzgarX+HYuk3	0.02, 0.04, 0.16,	0.00, 0.00,	48.881	0.226	Ok
397	OzYuk+HYuk3	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.235	Ok
296	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
428	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
424	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
188	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
117	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.398	Ok
549	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.040	Ok
344	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
359	OzYuk+RuzgarY+HYuk3	0.05, 0.17, 0.01,	0.01, 0.06,	4.984	0.225	Ok
533	OzYuk-RuzgarX+HYuk5	0.15, 0.01, 0.02,	0.02, 0.00,	59.192	0.187	Ok
505	OzYuk-RuzgarX+HYuk8	0.15, 0.00, 0.01,	0.00, 0.00,	59.192	0.169	Ok
607	OzYuk-RuzgarX+HYuk5	0.15, 0.01, 0.02,	0.00, 0.00,	59.192	0.185	Ok
736	OzYuk+HYuk4	0.17, 0.09, 0.00,	0.00, 0.04,	124.602	0.252	Ok
702	OzYuk-RuzgarX+HYuk7	0.19, 0.02, 0.00,	0.00, 0.00,	124.602	0.213	Ok
703	OzYuk-RuzgarX+HYuk5	0.19, 0.04, 0.01,	0.00, 0.00,	124.602	0.244	Ok
351	OzYuk+RuzgarY+HYuk4	0.09, 0.11, 0.01,	0.00, 0.00,	62.307	0.200	Ok
438	OzYuk+HYuk3	0.02, 0.01, 0.19,	0.00, 0.00,	48.881	0.224	Ok
612	OzYuk+HYuk3	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.233	Ok
360	OzYuk+RuzgarX+HYuk3	0.02, 0.03, 0.20,	0.04, 0.00,	48.881	0.245	Ok
534	OzYuk-RuzgarX+HYuk3	0.07, 0.04, 0.03,	0.00, 0.00,	95.891	0.134	Ok
431	OzYuk+RuzgarY+HYuk6	0.00, 0.00, 0.08,	0.01, 0.00,	184.007	0.084	Ok
506	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
219	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
242	OzYuk+HYuk3	0.05, 0.14, 0.01,	0.01, 0.07,	4.984	0.206	Ok
345	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
298	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
502	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
548	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
437	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
557	OzYuk+RuzgarY+HYuk8	0.10, 0.05, 0.01,	0.00, 0.00,	59.192	0.164	Ok
704	OzYuk-RuzgarX+HYuk5	0.11, 0.01, 0.01,	0.00, 0.00,	59.192	0.127	Ok
384	OzYuk+RuzgarY+HYuk8	0.10, 0.05, 0.01,	0.01, 0.01,	59.192	0.167	Ok
527	OzYuk-RuzgarX+HYuk4	0.09, 0.04, 0.02,	0.00, 0.00,	62.307	0.150	Ok
560	OzYuk+RuzgarY+HYuk4	0.14, 0.14, 0.00,	0.00, 0.04,	124.602	0.279	Ok
561	OzYuk+RuzgarY+HYuk8	0.17, 0.06, 0.00,	0.00, 0.00,	124.602	0.233	Ok
562	OzYuk+HYuk3	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.232	Ok
386	OzYuk+HYuk3	0.02, 0.01, 0.19,	0.00, 0.00,	48.881	0.225	Ok
705	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
243	OzYuk+HYuk3	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.227	Ok
385	OzYuk-RuzgarX+HYuk3	0.06, 0.04, 0.01,	0.00, 0.00,	95.891	0.118	Ok
758	OzYuk+RuzgarY+HYuk5	0.17, 0.08, 0.00,	0.00, 0.00,	124.602	0.245	Ok
558	OzYuk+RuzgarY+HYuk7	0.01, 0.00, 0.08,	0.01, 0.00,	184.007	0.092	Ok
361	OzYuk-RuzgarX+HYuk5	0.36, 0.00, 0.03,	0.00, 0.00,	231.505	0.392	Ok
244	OzYuk+RuzgarX+HYuk5	0.26, 0.00, 0.03,	0.00, 0.00,	231.505	0.285	Ok
245	OzYuk+HYuk3	0.02, 0.00, 0.39,	0.00, 0.00,	162.938	0.411	Ok
396	OzYuk+RuzgarY+HYuk3	0.04, 0.17, 0.01,	0.00, 0.06,	4.984	0.219	Ok
507	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
700	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
749	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.039	Ok
563	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok

747	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
387	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
756	OzYuk+RuzgarX+HYuk4	0.11, 0.01, 0.03,	0.00, 0.00,	59.192	0.151	Ok
583	OzYuk+RuzgarX+HYuk4	0.11, 0.01, 0.03,	0.02, 0.00,	59.192	0.153	Ok
937	OzYuk-RuzgarX+HYuk5	0.02, 0.05, 0.16,	0.00, 0.00,	48.881	0.231	Ok
729	OzYuk-RuzgarX+HYuk5	0.02, 0.03, 0.19,	0.04, 0.00,	48.881	0.241	Ok
1129	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.03,	0.00, 0.00,	55.202	0.045	Ok
918	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
768	OzYuk-RuzgarX	0.03, 0.00, 0.08,	0.00, 0.00,	184.007	0.109	Ok
773	OzYuk+RuzgarX+HYuk4	0.01, 0.03, 0.02,	0.00, 0.00,	95.891	0.062	Ok
962	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1101	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
576	OzYuk+RuzgarX+HYuk6	0.35, 0.00, 0.03,	0.00, 0.00,	231.505	0.377	Ok
575	OzYuk-RuzgarX+HYuk4	0.01, 0.01, 0.11,	0.02, 0.00,	48.881	0.125	Ok
903	OzYuk+RuzgarY+HYuk8	0.08, 0.05, 0.01,	0.00, 0.00,	59.192	0.143	Ok
734	OzYuk+RuzgarY+HYuk8	0.09, 0.05, 0.01,	0.01, 0.00,	59.192	0.145	Ok
717	OzYuk+RuzgarY+HYuk8	0.08, 0.04, 0.00,	0.00, 0.00,	59.192	0.120	Ok
521	OzYuk+RuzgarY+HYuk6	0.08, 0.09, 0.01,	0.00, 0.00,	62.307	0.185	Ok
942	OzYuk+HYuk5	0.15, 0.09, 0.00,	0.00, 0.04,	124.602	0.233	Ok
915	OzYuk+HYuk6	0.17, 0.04, 0.00,	0.00, 0.00,	124.602	0.213	Ok
914	OzYuk+RuzgarY+HYuk6	0.15, 0.04, 0.00,	0.00, 0.00,	124.602	0.191	Ok
712	OzYuk+HYuk4	0.02, 0.01, 0.19,	0.00, 0.00,	48.881	0.224	Ok
529	OzYuk+RuzgarX+HYuk4	0.02, 0.04, 0.17,	0.04, 0.00,	48.881	0.231	Ok
735	OzYuk-RuzgarX+HYuk4	0.06, 0.05, 0.01,	0.00, 0.00,	95.891	0.131	Ok
708	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.08,	0.00, 0.00,	184.007	0.087	Ok
531	OzYuk+RuzgarX+HYuk6	0.21, 0.00, 0.02,	0.00, 0.00,	231.505	0.237	Ok
902	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
720	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
711	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
718	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
517	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
354	OzYuk-RuzgarX+HYuk6	0.33, 0.00, 0.03,	0.00, 0.00,	231.505	0.359	Ok
901	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
355	OzYuk+HYuk4	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.405	Ok
906	OzYuk+HYuk4	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.234	Ok
767	OzYuk+RuzgarY+HYuk6	0.09, 0.07, 0.00,	0.00, 0.00,	59.192	0.160	Ok
390	OzYuk+RuzgarX+HYuk4	0.05, 0.12, 0.04,	0.02, 0.06,	4.984	0.213	Ok
571	OzYuk+RuzgarY+HYuk6	0.09, 0.08, 0.00,	0.00, 0.01,	59.192	0.168	Ok
916	OzYuk+RuzgarX+HYuk6	0.10, 0.01, 0.01,	0.00, 0.00,	59.192	0.122	Ok
728	OzYuk+RuzgarX+HYuk5	0.09, 0.04, 0.03,	0.00, 0.00,	62.307	0.167	Ok
771	OzYuk+RuzgarY+HYuk7	0.15, 0.08, 0.00,	0.00, 0.00,	124.602	0.227	Ok
770	OzYuk+RuzgarY+HYuk5	0.12, 0.15, 0.00,	0.00, 0.04,	124.602	0.273	Ok
964	OzYuk+RuzgarY+HYuk6	0.15, 0.09, 0.00,	0.00, 0.00,	124.602	0.244	Ok
775	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
391	OzYuk+RuzgarX+HYuk4	0.10, 0.00, 0.34,	0.00, 0.00,	162.938	0.441	Ok
393	OzYuk-RuzgarX+HYuk4	0.02, 0.03, 0.19,	0.04, 0.00,	48.881	0.236	Ok
769	OzYuk+RuzgarX+HYuk3	0.04, 0.00, 0.07,	0.00, 0.00,	184.007	0.119	Ok
572	OzYuk+RuzgarX+HYuk4	0.06, 0.05, 0.01,	0.00, 0.00,	95.891	0.128	Ok
917	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
719	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
913	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
958	OzYuk-RuzgarX+HYuk7	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.056	Ok
579	OzYuk-RuzgarX+HYuk4	0.02, 0.04, 0.16,	0.00, 0.00,	48.881	0.224	Ok
577	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
777	OzYuk+RuzgarX+HYuk4	0.02, 0.04, 0.18,	0.04, 0.00,	48.881	0.244	Ok
955	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
530	OzYuk-RuzgarX+HYuk6	0.36, 0.00, 0.03,	0.00, 0.00,	231.505	0.392	Ok

963	OzYuk+RuzgarX+HYuk8	0.08, 0.01, 0.03,	0.00, 0.00,	26.167	0.120	Ok
1128	OzYuk+RuzgarX+HYuk8	0.10, 0.01, 0.02,	0.00, 0.00,	54.202	0.138	Ok
1100	OzYuk+RuzgarX+HYuk8	0.10, 0.01, 0.00,	0.00, 0.00,	54.202	0.108	Ok
933	OzYuk+RuzgarX+HYuk8	0.10, 0.01, 0.00,	0.00, 0.00,	62.307	0.118	Ok
574	OzYuk+RuzgarY+HYuk4	0.03, 0.10, 0.01,	0.00, 0.02,	4.984	0.133	Ok
772	OzYuk+RuzgarX+HYuk8	0.08, 0.01, 0.03,	0.01, 0.00,	4.985	0.116	Ok
965	OzYuk+RuzgarX+HYuk4	0.07, 0.08, 0.02,	0.00, 0.03,	124.602	0.166	Ok
1242	OzYuk+RuzgarX+HYuk6	0.11, 0.03, 0.02,	0.00, 0.00,	124.602	0.152	Ok
967	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.13,	0.03, 0.00,	48.881	0.145	Ok
966	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.01,	0.00, 0.00,	124.602	0.145	Ok
1131	OzYuk+RuzgarX+HYuk8	0.11, 0.01, 0.01,	0.00, 0.00,	124.602	0.130	Ok
774	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.125	Ok
762	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
394	OzYuk+RuzgarX+HYuk5	0.38, 0.00, 0.03,	0.00, 0.00,	231.505	0.414	Ok
1126	OzYuk-RuzgarX+HYuk6	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.043	Ok
951	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1127	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.03,	0.00, 0.00,	55.202	0.046	Ok
766	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
582	OzYuk-RuzgarX+HYuk3	0.01, 0.01, 0.11,	0.02, 0.00,	48.881	0.123	Ok
570	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
399	OzYuk-RuzgarX+HYuk3	0.08, 0.00, 0.34,	0.00, 0.00,	162.938	0.422	Ok
779	OzYuk+RuzgarX+HYuk3	0.01, 0.02, 0.02,	0.00, 0.00,	95.891	0.055	Ok
757	OzYuk-RuzgarX	0.03, 0.00, 0.07,	0.00, 0.00,	184.007	0.100	Ok
566	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
760	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
956	OzYuk+RuzgarX+HYuk3	0.01, 0.02, 0.12,	0.02, 0.00,	48.881	0.155	Ok
761	OzYuk-RuzgarX+HYuk3	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.120	Ok
106	OzYuk+RuzgarX+HYuk4	0.02, 0.08, 0.03,	0.01, 0.02,	4.984	0.132	Ok
614	OzYuk-RuzgarX+HYuk6	0.09, 0.03, 0.02,	0.00, 0.00,	124.602	0.143	Ok
192	OzYuk+RuzgarY+HYuk8	0.05, 0.04, 0.01,	0.01, 0.00,	4.985	0.096	Ok
303	OzYuk+RuzgarY+HYuk8	0.05, 0.05, 0.01,	0.00, 0.00,	26.167	0.100	Ok
306	OzYuk+RuzgarY+HYuk5	0.08, 0.07, 0.00,	0.00, 0.01,	124.602	0.148	Ok
441	OzYuk+RuzgarY+HYuk8	0.06, 0.05, 0.01,	0.00, 0.00,	54.202	0.111	Ok
305	OzYuk+RuzgarY+HYuk4	0.05, 0.12, 0.00,	0.00, 0.03,	124.602	0.174	Ok
445	OzYuk+RuzgarY+HYuk8	0.09, 0.04, 0.00,	0.00, 0.00,	124.602	0.133	Ok
455	OzYuk+RuzgarY+HYuk8	0.06, 0.02, 0.00,	0.00, 0.00,	54.202	0.084	Ok
333	OzYuk+RuzgarX+HYuk6	0.08, 0.01, 0.02,	0.00, 0.00,	59.192	0.108	Ok
203	OzYuk+RuzgarY+HYuk4	0.03, 0.13, 0.00,	0.00, 0.05,	4.984	0.155	Ok
317	OzYuk+RuzgarY+HYuk8	0.06, 0.04, 0.00,	0.00, 0.00,	62.307	0.101	Ok
311	OzYuk+RuzgarY+HYuk6	0.06, 0.03, 0.00,	0.00, 0.00,	59.192	0.092	Ok
432	OzYuk+RuzgarX+HYuk5	0.11, 0.07, 0.01,	0.00, 0.03,	124.602	0.193	Ok
453	OzYuk+RuzgarX+HYuk8	0.13, 0.02, 0.01,	0.00, 0.00,	124.602	0.160	Ok
443	OzYuk+RuzgarX+HYuk6	0.08, 0.01, 0.01,	0.00, 0.00,	59.192	0.104	Ok
196	OzYuk+RuzgarY+HYuk5	0.05, 0.08, 0.00,	0.00, 0.00,	62.307	0.131	Ok
194	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.08,	0.00, 0.00,	48.881	0.125	Ok
307	OzYuk-RuzgarX+HYuk4	0.01, 0.03, 0.12,	0.02, 0.00,	48.881	0.153	Ok
454	OzYuk+RuzgarX+HYuk6	0.13, 0.04, 0.02,	0.00, 0.00,	124.602	0.184	Ok
107	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.08,	0.02, 0.00,	48.881	0.125	Ok
314	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
449	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
435	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
308	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
195	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
109	OzYuk+HYuk4	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.402	Ok
334	OzYuk+RuzgarX+HYuk4	0.05, 0.06, 0.02,	0.00, 0.00,	95.891	0.128	Ok
442	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.052	Ok
193	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.02,	0.00, 0.00,	95.891	0.053	Ok

439	OzYuk+RuzgarX+HYuk6	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.050	Ok
434	OzYuk+HYuk4	0.02, 0.00, 0.16,	0.04, 0.00,	48.881	0.185	Ok
310	OzYuk+RuzgarX+HYuk4	0.02, 0.03, 0.14,	0.00, 0.00,	48.881	0.181	Ok
313	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
205	OzYuk-RuzgarX+HYuk4	0.02, 0.04, 0.15,	0.04, 0.00,	48.881	0.214	Ok
304	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	184.007	0.100	Ok
456	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
108	OzYuk-RuzgarX+HYuk6	0.23, 0.00, 0.02,	0.00, 0.00,	231.505	0.253	Ok
328	OzYuk+RuzgarY+HYuk8	0.08, 0.05, 0.01,	0.00, 0.00,	62.307	0.140	Ok
613	OzYuk+RuzgarY+HYuk6	0.08, 0.06, 0.00,	0.00, 0.00,	59.192	0.143	Ok
335	OzYuk-RuzgarX+HYuk4	0.05, 0.10, 0.01,	0.00, 0.05,	4.984	0.162	Ok
450	OzYuk+RuzgarY+HYuk8	0.08, 0.03, 0.00,	0.00, 0.00,	59.192	0.110	Ok
499	OzYuk+RuzgarY+HYuk6	0.08, 0.06, 0.00,	0.00, 0.01,	59.192	0.149	Ok
388	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
750	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
247	OzYuk+RuzgarX+HYuk3	0.09, 0.00, 0.34,	0.00, 0.00,	162.938	0.429	Ok
564	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
778	OzYuk+RuzgarX+HYuk8	0.10, 0.02, 0.02,	0.01, 0.00,	4.985	0.137	Ok
968	OzYuk+RuzgarX+HYuk3	0.08, 0.10, 0.01,	0.00, 0.03,	124.602	0.185	Ok
961	OzYuk+RuzgarX+HYuk5	0.12, 0.04, 0.01,	0.00, 0.00,	124.602	0.173	Ok
960	OzYuk+RuzgarX+HYuk8	0.12, 0.02, 0.00,	0.00, 0.00,	124.602	0.148	Ok
954	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.02,	0.00, 0.00,	26.167	0.143	Ok
581	OzYuk+RuzgarX+HYuk3	0.08, 0.05, 0.02,	0.01, 0.02,	4.984	0.151	Ok
573	OzYuk+RuzgarX+HYuk8	0.14, 0.03, 0.00,	0.00, 0.00,	62.307	0.163	Ok
957	OzYuk+RuzgarX+HYuk8	0.13, 0.03, 0.01,	0.00, 0.00,	54.202	0.166	Ok
765	OzYuk+RuzgarX+HYuk8	0.13, 0.01, 0.01,	0.00, 0.00,	54.202	0.152	Ok
969	OzYuk+RuzgarX+HYuk8	0.12, 0.03, 0.01,	0.00, 0.00,	124.602	0.164	Ok
122	OzYuk+RuzgarX+HYuk2	0.02, 0.03, 0.14,	0.03, 0.00,	48.881	0.188	Ok
363	OzYuk+RuzgarX+HYuk4	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.053	Ok
223	OzYuk+HYuk2	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
167	OzYuk+HYuk2	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
276	OzYuk-RuzgarX+HYuk2	0.02, 0.04, 0.15,	0.03, 0.00,	48.881	0.203	Ok
95	OzYuk+HYuk2	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.143	Ok
176	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
56	OzYuk+HYuk2	0.01, 0.00, 0.14,	0.00, 0.00,	97.763	0.151	Ok
99	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
222	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.00,	95.891	0.097	Ok
170	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
168	OzYuk+HYuk2	0.02, 0.00, 0.16,	0.00, 0.00,	48.881	0.176	Ok
164	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.07,	0.01, 0.00,	110.404	0.083	Ok
234	OzYuk+RuzgarX+HYuk5	0.13, 0.00, 0.07,	0.00, 0.00,	59.192	0.204	Ok
216	OzYuk+RuzgarY+HYuk3	0.09, 0.11, 0.01,	0.00, 0.00,	62.307	0.203	Ok
64	OzYuk+RuzgarX+HYuk2	0.07, 0.12, 0.06,	0.01, 0.06,	4.984	0.249	Ok
283	OzYuk+RuzgarX+HYuk4	0.13, 0.00, 0.03,	0.00, 0.00,	59.192	0.163	Ok
133	OzYuk+RuzgarX+HYuk5	0.13, 0.00, 0.07,	0.01, 0.00,	59.192	0.205	Ok
238	OzYuk+RuzgarX+HYuk5	0.20, 0.01, 0.04,	0.00, 0.00,	124.602	0.247	Ok
377	OzYuk+HYuk4	0.21, 0.03, 0.00,	0.00, 0.00,	124.602	0.245	Ok
237	OzYuk+RuzgarX+HYuk3	0.17, 0.08, 0.03,	0.00, 0.04,	124.602	0.279	Ok
262	OzYuk+HYuk2	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.229	Ok
142	OzYuk+HYuk2	0.02, 0.01, 0.19,	0.00, 0.00,	48.881	0.222	Ok
277	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
134	OzYuk+RuzgarX+HYuk2	0.06, 0.03, 0.01,	0.00, 0.00,	95.891	0.110	Ok
66	OzYuk+HYuk2	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.230	Ok
236	OzYuk+RuzgarY+HYuk5	0.01, 0.00, 0.08,	0.01, 0.00,	184.007	0.087	Ok
285	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
177	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
364	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok

143	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
67	OzYuk+HYuk2	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.404	Ok
68	OzYuk+RuzgarX+HYuk4	0.31, 0.00, 0.03,	0.00, 0.00,	231.505	0.341	Ok
263	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
136	OzYuk-RuzgarX+HYuk2	0.11, 0.11, 0.05,	0.02, 0.06,	4.984	0.274	Ok
239	OzYuk-RuzgarX+HYuk4	0.19, 0.01, 0.09,	0.02, 0.00,	59.192	0.289	Ok
375	OzYuk-RuzgarX+HYuk4	0.19, 0.01, 0.09,	0.01, 0.00,	59.192	0.287	Ok
425	OzYuk-RuzgarX+HYuk8	0.19, 0.00, 0.03,	0.00, 0.00,	59.192	0.217	Ok
358	OzYuk-RuzgarX+HYuk3	0.18, 0.03, 0.02,	0.00, 0.00,	62.307	0.225	Ok
416	OzYuk-RuzgarX+HYuk2	0.02, 0.04, 0.19,	0.04, 0.00,	48.881	0.256	Ok
550	OzYuk+RuzgarY+HYuk4	0.19, 0.07, 0.00,	0.00, 0.00,	124.602	0.262	Ok
378	OzYuk-RuzgarX+HYuk3	0.18, 0.08, 0.03,	0.00, 0.04,	124.602	0.296	Ok
379	OzYuk-RuzgarX+HYuk6	0.21, 0.02, 0.04,	0.00, 0.00,	124.602	0.267	Ok
260	OzYuk+HYuk2	0.02, 0.01, 0.19,	0.00, 0.00,	48.881	0.224	Ok
261	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
284	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
240	OzYuk+RuzgarX+HYuk2	0.06, 0.03, 0.02,	0.00, 0.00,	95.891	0.114	Ok
538	OzYuk-RuzgarX+HYuk4	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.055	Ok
368	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
426	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
140	OzYuk+RuzgarX+HYuk2	0.02, 0.02, 0.19,	0.04, 0.00,	48.881	0.236	Ok
235	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.08,	0.01, 0.00,	184.007	0.084	Ok
141	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
374	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
65	OzYuk+HYuk2	0.05, 0.00, 0.39,	0.00, 0.00,	162.938	0.439	Ok
546	OzYuk-RuzgarX+HYuk5	0.12, 0.00, 0.05,	0.00, 0.00,	59.192	0.178	Ok
241	OzYuk+RuzgarY+HYuk3	0.09, 0.11, 0.01,	0.00, 0.00,	62.307	0.213	Ok
400	OzYuk-RuzgarX+HYuk6	0.12, 0.00, 0.06,	0.01, 0.00,	59.192	0.188	Ok
380	OzYuk-RuzgarX+HYuk4	0.12, 0.00, 0.03,	0.00, 0.00,	59.192	0.154	Ok
249	OzYuk-RuzgarX+HYuk2	0.06, 0.12, 0.08,	0.01, 0.06,	4.984	0.261	Ok
597	OzYuk+RuzgarX+HYuk2	0.18, 0.03, 0.32,	0.05, 0.01,	12.461	0.535	Ok
595	OzYuk+RuzgarX+HYuk2	0.14, 0.02, 0.27,	0.02, 0.01,	4.984	0.434	Ok
943	OzYuk+RuzgarX+HYuk8	0.16, 0.01, 0.21,	0.01, 0.00,	26.167	0.379	Ok
743	OzYuk+RuzgarX+HYuk8	0.20, 0.00, 0.13,	0.00, 0.00,	54.202	0.335	Ok
256	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
585	OzYuk+RuzgarX+HYuk8	0.21, 0.00, 0.07,	0.00, 0.00,	62.307	0.285	Ok
787	OzYuk+RuzgarX+HYuk8	0.15, 0.01, 0.23,	0.02, 0.00,	4.985	0.387	Ok
944	OzYuk+RuzgarX+HYuk8	0.20, 0.01, 0.20,	0.01, 0.00,	54.202	0.408	Ok
976	OzYuk+RuzgarX+HYuk1	0.05, 0.04, 0.02,	0.00, 0.01,	12.461	0.112	Ok
947	OzYuk+RuzgarX+HYuk8	0.15, 0.01, 0.07,	0.00, 0.00,	124.602	0.222	Ok
974	OzYuk+RuzgarX+HYuk8	0.15, 0.01, 0.07,	0.00, 0.00,	124.602	0.223	Ok
948	OzYuk+RuzgarX+HYuk3	0.14, 0.02, 0.03,	0.00, 0.00,	124.602	0.194	Ok
973	OzYuk+RuzgarX+HYuk2	0.13, 0.04, 0.03,	0.00, 0.01,	124.602	0.205	Ok
605	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1124	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.071	Ok
744	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
596	OzYuk-RuzgarX+HYuk1	0.00, 0.01, 0.10,	0.02, 0.00,	48.881	0.119	Ok
423	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
788	OzYuk-RuzgarX+HYuk1	0.01, 0.02, 0.01,	0.00, 0.00,	95.891	0.038	Ok
792	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.10,	0.02, 0.00,	48.881	0.150	Ok
408	OzYuk+RuzgarX+HYuk3	0.55, 0.00, 0.04,	0.00, 0.00,	231.505	0.588	Ok
544	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
975	OzYuk-RuzgarX+HYuk4	0.00, 0.03, 0.00,	0.00, 0.01,	12.511	0.033	Ok
790	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
413	OzYuk+HYuk1	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.399	Ok
739	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
606	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.08,	0.00, 0.00,	48.881	0.103	Ok

738	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.07,	0.00, 0.00,	184.007	0.076	Ok
90	OzYuk-RuzgarX+HYuk2	0.08, 0.09, 0.03,	0.00, 0.03,	124.602	0.199	Ok
275	OzYuk-RuzgarX+HYuk4	0.12, 0.02, 0.01,	0.00, 0.00,	124.602	0.153	Ok
165	OzYuk-RuzgarX+HYuk7	0.12, 0.01, 0.03,	0.00, 0.00,	124.602	0.164	Ok
91	OzYuk-RuzgarX+HYuk7	0.12, 0.02, 0.04,	0.00, 0.00,	124.602	0.178	Ok
161	OzYuk-RuzgarX+HYuk8	0.10, 0.01, 0.06,	0.00, 0.00,	54.202	0.171	Ok
173	OzYuk-RuzgarX+HYuk8	0.10, 0.01, 0.04,	0.00, 0.00,	54.202	0.144	Ok
88	OzYuk-RuzgarX+HYuk8	0.08, 0.01, 0.06,	0.00, 0.00,	26.167	0.154	Ok
163	OzYuk+RuzgarX+HYuk4	0.12, 0.00, 0.06,	0.00, 0.00,	59.192	0.189	Ok
43	OzYuk-RuzgarX+HYuk8	0.08, 0.01, 0.06,	0.01, 0.00,	4.985	0.149	Ok
110	OzYuk-RuzgarX+HYuk8	0.10, 0.01, 0.00,	0.00, 0.00,	62.307	0.121	Ok
19	OzYuk+RuzgarX+HYuk2	0.02, 0.08, 0.09,	0.02, 0.02,	4.984	0.187	Ok
118	OzYuk+RuzgarX+HYuk4	0.12, 0.00, 0.06,	0.00, 0.00,	59.192	0.193	Ok
54	OzYuk+RuzgarX+HYuk2	0.07, 0.09, 0.07,	0.00, 0.05,	4.984	0.233	Ok
171	OzYuk+RuzgarX+HYuk5	0.16, 0.01, 0.04,	0.00, 0.00,	124.602	0.211	Ok
96	OzYuk+RuzgarX+HYuk4	0.12, 0.00, 0.03,	0.00, 0.00,	59.192	0.150	Ok
47	OzYuk+RuzgarY+HYuk3	0.07, 0.08, 0.00,	0.00, 0.00,	62.307	0.149	Ok
172	OzYuk+RuzgarX+HYuk4	0.16, 0.03, 0.01,	0.00, 0.00,	124.602	0.202	Ok
220	OzYuk+RuzgarX+HYuk3	0.14, 0.06, 0.03,	0.00, 0.03,	124.602	0.238	Ok
166	OzYuk+HYuk2	0.02, 0.00, 0.16,	0.04, 0.00,	48.881	0.185	Ok
20	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.08,	0.02, 0.00,	48.881	0.123	Ok
94	OzYuk+HYuk2	0.02, 0.00, 0.15,	0.00, 0.00,	48.881	0.177	Ok
55	OzYuk-RuzgarX+HYuk2	0.02, 0.03, 0.15,	0.03, 0.00,	48.881	0.195	Ok
92	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.11,	0.02, 0.00,	48.881	0.147	Ok
45	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.08,	0.00, 0.00,	48.881	0.123	Ok
119	OzYuk+RuzgarX+HYuk2	0.05, 0.04, 0.01,	0.00, 0.00,	95.891	0.101	Ok
157	OzYuk+RuzgarX+HYuk4	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.054	Ok
46	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
44	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.01,	0.00, 0.00,	95.891	0.050	Ok
162	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.050	Ok
22	OzYuk+HYuk2	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.404	Ok
158	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
98	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
174	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
97	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
93	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
89	OzYuk+RuzgarY+HYuk4	0.01, 0.00, 0.07,	0.01, 0.00,	184.007	0.076	Ok
21	OzYuk-RuzgarX+HYuk4	0.30, 0.00, 0.03,	0.00, 0.00,	231.505	0.330	Ok
169	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
121	OzYuk-RuzgarX+HYuk2	0.08, 0.10, 0.06,	0.00, 0.05,	4.984	0.243	Ok
221	OzYuk-RuzgarX+HYuk8	0.14, 0.00, 0.06,	0.00, 0.00,	59.192	0.203	Ok
281	OzYuk-RuzgarX+HYuk8	0.17, 0.01, 0.04,	0.00, 0.00,	124.602	0.213	Ok
175	OzYuk-RuzgarX+HYuk4	0.14, 0.00, 0.03,	0.00, 0.00,	59.192	0.178	Ok
274	OzYuk-RuzgarX+HYuk8	0.14, 0.00, 0.05,	0.00, 0.00,	59.192	0.199	Ok
113	OzYuk-RuzgarX+HYuk4	0.14, 0.02, 0.02,	0.00, 0.00,	62.307	0.177	Ok
362	OzYuk-RuzgarX+HYuk3	0.15, 0.06, 0.03,	0.00, 0.03,	124.602	0.237	Ok
282	OzYuk+RuzgarY+HYuk4	0.16, 0.06, 0.00,	0.00, 0.00,	124.602	0.214	Ok
178	OzYuk+RuzgarY+HYuk5	0.07, 0.03, 0.01,	0.00, 0.00,	59.192	0.117	Ok
48	OzYuk+HYuk3	0.04, 0.11, 0.00,	0.00, 0.05,	4.984	0.153	Ok
100	OzYuk+RuzgarY+HYuk5	0.07, 0.04, 0.01,	0.00, 0.01,	59.192	0.119	Ok
286	OzYuk+RuzgarX+HYuk5	0.09, 0.00, 0.01,	0.00, 0.00,	59.192	0.107	Ok
202	OzYuk+RuzgarX+HYuk4	0.08, 0.03, 0.02,	0.00, 0.00,	62.307	0.130	Ok
181	OzYuk+RuzgarY+HYuk4	0.12, 0.10, 0.00,	0.00, 0.03,	124.602	0.214	Ok
182	OzYuk+RuzgarY+HYuk6	0.14, 0.04, 0.00,	0.00, 0.00,	124.602	0.177	Ok
292	OzYuk+RuzgarY+HYuk5	0.14, 0.05, 0.00,	0.00, 0.00,	124.602	0.185	Ok
112	OzYuk+RuzgarX+HYuk3	0.01, 0.01, 0.10,	0.02, 0.00,	48.881	0.116	Ok
186	OzYuk-RuzgarX+HYuk3	0.01, 0.02, 0.08,	0.00, 0.00,	48.881	0.117	Ok

179	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.07,	0.00, 0.00,	184.007	0.075	Ok
294	OzYuk+HYuk3	0.01, 0.00, 0.11,	0.03, 0.00,	48.881	0.124	Ok
102	OzYuk+HYuk3	0.02, 0.00, 0.15,	0.00, 0.00,	48.881	0.175	Ok
49	OzYuk-RuzgarX+HYuk3	0.02, 0.04, 0.15,	0.04, 0.00,	48.881	0.203	Ok
207	OzYuk-RuzgarX+HYuk3	0.01, 0.03, 0.01,	0.00, 0.00,	95.891	0.045	Ok
101	OzYuk+RuzgarX+HYuk3	0.05, 0.04, 0.01,	0.00, 0.00,	95.891	0.107	Ok
429	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.03,	0.00, 0.00,	55.202	0.042	Ok
183	OzYuk+RuzgarX+HYuk3	0.02, 0.04, 0.15,	0.04, 0.00,	48.881	0.205	Ok
278	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
50	OzYuk+RuzgarX+HYuk8	0.22, 0.00, 0.02,	0.00, 0.00,	231.505	0.244	Ok
287	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
293	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
280	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
103	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
190	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
191	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
51	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
184	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
340	OzYuk+HYuk4	0.14, 0.07, 0.00,	0.00, 0.03,	124.602	0.211	Ok
114	OzYuk+RuzgarY+HYuk3	0.04, 0.13, 0.01,	0.01, 0.05,	4.984	0.185	Ok
427	OzYuk-RuzgarX+HYuk5	0.10, 0.01, 0.01,	0.00, 0.00,	59.192	0.122	Ok
208	OzYuk+RuzgarY+HYuk8	0.09, 0.03, 0.01,	0.01, 0.00,	59.192	0.137	Ok
290	OzYuk+RuzgarY+HYuk8	0.09, 0.03, 0.01,	0.00, 0.00,	59.192	0.135	Ok
336	OzYuk+RuzgarY+HYuk4	0.08, 0.08, 0.00,	0.00, 0.00,	62.307	0.161	Ok
341	OzYuk+HYuk8	0.17, 0.01, 0.00,	0.00, 0.00,	124.602	0.177	Ok
115	OzYuk+RuzgarX+HYuk3	0.02, 0.03, 0.15,	0.03, 0.00,	48.881	0.194	Ok
501	OzYuk-RuzgarX+HYuk5	0.15, 0.04, 0.01,	0.00, 0.00,	124.602	0.203	Ok
295	OzYuk+HYuk3	0.02, 0.00, 0.17,	0.04, 0.00,	48.881	0.190	Ok
187	OzYuk+HYuk3	0.02, 0.01, 0.16,	0.00, 0.00,	48.881	0.183	Ok
209	OzYuk-RuzgarX+HYuk3	0.05, 0.05, 0.02,	0.00, 0.00,	95.891	0.120	Ok
279	OzYuk+HYuk3	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
440	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
104	OzYuk+HYuk3	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
288	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
185	OzYuk+HYuk3	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
217	OzYuk+HYuk3	0.05, 0.14, 0.01,	0.00, 0.07,	4.984	0.196	Ok
52	OzYuk+HYuk3	0.02, 0.00, 0.14,	0.00, 0.00,	97.763	0.164	Ok
302	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
180	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.09,	0.01, 0.00,	110.404	0.103	Ok
532	OzYuk+RuzgarY+HYuk4	0.14, 0.13, 0.00,	0.00, 0.04,	124.602	0.273	Ok
430	OzYuk+RuzgarY+HYuk5	0.09, 0.05, 0.00,	0.00, 0.00,	59.192	0.147	Ok
342	OzYuk+RuzgarX+HYuk5	0.12, 0.01, 0.01,	0.00, 0.00,	59.192	0.134	Ok
210	OzYuk+RuzgarX+HYuk4	0.11, 0.04, 0.01,	0.00, 0.00,	62.307	0.147	Ok
356	OzYuk+RuzgarY+HYuk5	0.09, 0.06, 0.00,	0.00, 0.01,	59.192	0.153	Ok
343	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
116	OzYuk-RuzgarX+HYuk5	0.29, 0.00, 0.03,	0.00, 0.00,	231.505	0.320	Ok
291	OzYuk+RuzgarY+HYuk2	0.00, 0.00, 0.07,	0.01, 0.00,	184.007	0.071	Ok
504	OzYuk+RuzgarY+HYuk5	0.17, 0.07, 0.00,	0.00, 0.00,	124.602	0.239	Ok
503	OzYuk+RuzgarY+HYuk7	0.17, 0.06, 0.00,	0.00, 0.00,	124.602	0.227	Ok
218	OzYuk-RuzgarX+HYuk3	0.02, 0.03, 0.19,	0.04, 0.00,	48.881	0.241	Ok
436	OzYuk+RuzgarX+HYuk3	0.02, 0.03, 0.19,	0.04, 0.00,	48.881	0.243	Ok
297	OzYuk+HYuk3	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.222	Ok
357	OzYuk+RuzgarX+HYuk3	0.07, 0.04, 0.02,	0.00, 0.00,	95.891	0.124	Ok
588	OzYuk+HYuk3	0.19, 0.08, 0.00,	0.00, 0.04,	124.602	0.271	Ok
552	OzYuk-RuzgarX+HYuk5	0.19, 0.01, 0.04,	0.00, 0.00,	124.602	0.234	Ok
553	OzYuk+HYuk4	0.21, 0.04, 0.00,	0.00, 0.00,	124.602	0.250	Ok
381	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok



401	OzYuk-RuzgarX+HYuk2	0.06, 0.03, 0.01,	0.00, 0.00,	95.891	0.108	Ok
251	OzYuk+RuzgarX+HYuk4	0.26, 0.00, 0.03,	0.00, 0.00,	231.505	0.282	Ok
545	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
589	OzYuk+HYuk2	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.231	Ok
250	OzYuk+HYuk2	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.229	Ok
415	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
402	OzYuk+HYuk2	0.02, 0.01, 0.19,	0.00, 0.00,	48.881	0.224	Ok
382	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
539	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
259	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
376	OzYuk+RuzgarY+HYuk4	0.01, 0.00, 0.08,	0.01, 0.00,	184.007	0.091	Ok
137	OzYuk-RuzgarX+HYuk4	0.46, 0.00, 0.04,	0.00, 0.00,	231.505	0.500	Ok
138	OzYuk+HYuk2	0.02, 0.00, 0.39,	0.00, 0.00,	162.938	0.410	Ok
745	OzYuk+RuzgarX+HYuk4	0.12, 0.01, 0.04,	0.00, 0.00,	59.192	0.167	Ok
554	OzYuk+RuzgarX+HYuk4	0.12, 0.00, 0.04,	0.00, 0.00,	59.192	0.165	Ok
593	OzYuk+RuzgarX+HYuk3	0.11, 0.02, 0.05,	0.02, 0.00,	59.192	0.174	Ok
395	OzYuk+RuzgarX+HYuk3	0.11, 0.04, 0.02,	0.00, 0.00,	62.307	0.168	Ok
405	OzYuk+RuzgarX+HYuk2	0.07, 0.12, 0.09,	0.02, 0.06,	4.984	0.273	Ok
752	OzYuk+RuzgarY+HYuk4	0.18, 0.07, 0.00,	0.00, 0.00,	124.602	0.252	Ok
786	OzYuk+RuzgarY+HYuk3	0.16, 0.12, 0.00,	0.00, 0.04,	124.602	0.277	Ok
751	OzYuk+RuzgarY+HYuk5	0.18, 0.05, 0.00,	0.00, 0.00,	124.602	0.235	Ok
591	OzYuk-RuzgarX+HYuk2	0.02, 0.03, 0.17,	0.00, 0.00,	48.881	0.220	Ok
784	OzYuk+RuzgarX+HYuk2	0.02, 0.04, 0.18,	0.04, 0.00,	48.881	0.242	Ok
406	OzYuk+HYuk2	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.234	Ok
594	OzYuk-RuzgarX+HYuk2	0.06, 0.04, 0.01,	0.00, 0.00,	95.891	0.115	Ok
555	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
547	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.08,	0.01, 0.00,	184.007	0.087	Ok
253	OzYuk-RuzgarX+HYuk4	0.44, 0.00, 0.03,	0.00, 0.00,	231.505	0.472	Ok
551	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
403	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
383	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
946	OzYuk-RuzgarX+HYuk4	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.061	Ok
586	OzYuk+RuzgarX+HYuk2	0.10, 0.07, 0.04,	0.01, 0.02,	4.984	0.221	Ok
740	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
252	OzYuk+RuzgarX+HYuk2	0.07, 0.00, 0.34,	0.00, 0.00,	162.938	0.409	Ok
781	OzYuk+RuzgarX+HYuk8	0.13, 0.00, 0.08,	0.02, 0.00,	4.985	0.204	Ok
949	OzYuk+RuzgarX+HYuk8	0.13, 0.00, 0.08,	0.00, 0.00,	26.167	0.212	Ok
950	OzYuk+RuzgarX+HYuk8	0.16, 0.00, 0.07,	0.00, 0.00,	54.202	0.238	Ok
590	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
580	OzYuk+RuzgarX+HYuk8	0.17, 0.00, 0.02,	0.00, 0.00,	62.307	0.195	Ok
971	OzYuk+RuzgarX+HYuk8	0.14, 0.01, 0.04,	0.00, 0.00,	124.602	0.187	Ok
952	OzYuk+RuzgarX+HYuk8	0.14, 0.00, 0.03,	0.00, 0.00,	124.602	0.173	Ok
970	OzYuk+RuzgarX+HYuk2	0.09, 0.08, 0.03,	0.00, 0.02,	124.602	0.204	Ok
972	OzYuk+HYuk2	0.01, 0.00, 0.11,	0.03, 0.00,	48.881	0.125	Ok
587	OzYuk+HYuk2	0.01, 0.00, 0.10,	0.02, 0.00,	48.881	0.117	Ok
953	OzYuk+RuzgarX+HYuk4	0.13, 0.02, 0.01,	0.00, 0.00,	124.602	0.159	Ok
783	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.119	Ok
753	OzYuk+RuzgarX+HYuk8	0.16, 0.00, 0.03,	0.00, 0.00,	54.202	0.197	Ok
398	OzYuk+RuzgarX+HYuk4	0.40, 0.00, 0.03,	0.00, 0.00,	231.505	0.436	Ok
301	OzYuk-RuzgarX+HYuk5	0.11, 0.02, 0.02,	0.00, 0.00,	124.602	0.137	Ok
785	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
748	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
1125	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.03,	0.00, 0.00,	55.202	0.039	Ok
754	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
556	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
945	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
592	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

407	OzYuk-RuzgarX+HYuk2	0.08, 0.00, 0.34,	0.00, 0.00,	162.938	0.426	Ok
782	OzYuk+RuzgarX+HYuk2	0.01, 0.01, 0.01,	0.00, 0.00,	95.891	0.034	Ok
338	OzYuk+HYuk3	0.07, 0.09, 0.00,	0.00, 0.03,	124.602	0.157	Ok
339	OzYuk+HYuk4	0.10, 0.03, 0.00,	0.00, 0.01,	124.602	0.129	Ok
300	OzYuk+RuzgarY+HYuk5	0.10, 0.02, 0.00,	0.00, 0.00,	124.602	0.124	Ok
746	OzYuk-RuzgarX	0.04, 0.00, 0.05,	0.00, 0.00,	184.007	0.088	Ok
289	OzYuk-RuzgarX+HYuk8	0.08, 0.00, 0.01,	0.00, 0.00,	26.167	0.089	Ok
189	OzYuk-RuzgarX+HYuk8	0.09, 0.00, 0.01,	0.00, 0.00,	54.202	0.102	Ok
111	OzYuk+RuzgarY+HYuk3	0.04, 0.10, 0.00,	0.00, 0.02,	4.984	0.134	Ok
299	OzYuk-RuzgarX+HYuk8	0.10, 0.00, 0.01,	0.00, 0.00,	54.202	0.106	Ok
105	OzYuk+RuzgarY+HYuk5	0.07, 0.04, 0.01,	0.00, 0.00,	62.307	0.128	Ok
206	OzYuk+RuzgarY+HYuk3	0.04, 0.06, 0.00,	0.00, 0.02,	4.985	0.099	Ok
77	OzYuk+HYuk1	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
86	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
124	OzYuk+RuzgarY+HYuk3	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
160	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
152	OzYuk+HYuk1	0.07, 0.10, 0.00,	0.00, 0.02,	12.461	0.171	Ok
79	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.04, 0.00,	48.881	0.184	Ok
38	OzYuk+RuzgarX+HYuk1	0.01, 0.03, 0.12,	0.00, 0.00,	48.881	0.156	Ok
26	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.04, 0.00,	48.881	0.185	Ok
62	OzYuk+RuzgarX+HYuk1	0.03, 0.06, 0.00,	0.00, 0.00,	95.891	0.095	Ok
37	OzYuk+HYuk1	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
17	OzYuk+HYuk1	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
10	OzYuk+HYuk1	0.01, 0.00, 0.14,	0.00, 0.00,	97.763	0.153	Ok
60	OzYuk-RuzgarX+HYuk3	0.02, 0.00, 0.07,	0.00, 0.00,	110.404	0.092	Ok
63	OzYuk+RuzgarX+HYuk2	0.16, 0.04, 0.07,	0.01, 0.00,	62.307	0.270	Ok
72	OzYuk+RuzgarX+HYuk1	0.13, 0.11, 0.23,	0.04, 0.02,	12.461	0.469	Ok
129	OzYuk+RuzgarX+HYuk3	0.18, 0.00, 0.14,	0.00, 0.00,	59.192	0.322	Ok
225	OzYuk+RuzgarX+HYuk3	0.18, 0.00, 0.18,	0.00, 0.00,	59.192	0.364	Ok
144	OzYuk+RuzgarX+HYuk3	0.18, 0.00, 0.18,	0.01, 0.00,	59.192	0.365	Ok
264	OzYuk+RuzgarX+HYuk4	0.22, 0.01, 0.05,	0.00, 0.01,	124.602	0.279	Ok
69	OzYuk+RuzgarX+HYuk1	0.10, 0.07, 0.18,	0.01, 0.04,	4.984	0.357	Ok
267	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.038	Ok
151	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
229	OzYuk+RuzgarX+HYuk4	0.22, 0.01, 0.07,	0.00, 0.00,	124.602	0.289	Ok
80	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
70	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.230	Ok
81	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.00, 0.00,	48.881	0.188	Ok
269	OzYuk+HYuk1	0.08, 0.12, 0.00,	0.00, 0.02,	12.461	0.205	Ok
126	OzYuk-RuzgarX	0.01, 0.00, 0.05,	0.00, 0.00,	184.007	0.052	Ok
27	OzYuk-RuzgarX+HYuk3	0.50, 0.00, 0.04,	0.00, 0.00,	231.505	0.540	Ok
230	OzYuk+RuzgarY+HYuk3	0.20, 0.08, 0.00,	0.00, 0.00,	124.602	0.274	Ok
153	OzYuk+RuzgarX+HYuk1	0.01, 0.04, 0.19,	0.04, 0.00,	48.881	0.239	Ok
145	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.00,	0.00, 0.00,	95.891	0.097	Ok
130	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
131	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
224	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
39	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
146	OzYuk-RuzgarX+HYuk1	0.14, 0.07, 0.25,	0.02, 0.04,	4.984	0.468	Ok
231	OzYuk-RuzgarX+HYuk3	0.23, 0.00, 0.14,	0.00, 0.00,	59.192	0.367	Ok
135	OzYuk-RuzgarX+HYuk3	0.23, 0.01, 0.08,	0.00, 0.00,	62.307	0.314	Ok
265	OzYuk-RuzgarX+HYuk3	0.23, 0.00, 0.21,	0.02, 0.00,	59.192	0.438	Ok
365	OzYuk-RuzgarX+HYuk3	0.23, 0.00, 0.18,	0.00, 0.00,	59.192	0.414	Ok
28	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
150	OzYuk-RuzgarX+HYuk1	0.20, 0.11, 0.30,	0.05, 0.02,	12.461	0.609	Ok
372	OzYuk-RuzgarX+HYuk4	0.23, 0.01, 0.07,	0.00, 0.00,	124.602	0.301	Ok
373	OzYuk-RuzgarX+HYuk3	0.22, 0.03, 0.03,	0.00, 0.00,	124.602	0.284	Ok

417	OzYuk-RuzgarX+HYuk4	0.23, 0.01, 0.05,	0.00, 0.01,	124.602	0.290	Ok
419	OzYuk+HYuk1	0.08, 0.12, 0.00,	0.00, 0.02,	12.461	0.208	Ok
82	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
149	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.229	Ok
156	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.00, 0.00,	48.881	0.190	Ok
266	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.01,	0.00, 0.00,	95.891	0.100	Ok
226	OzYuk-RuzgarX	0.04, 0.00, 0.05,	0.00, 0.00,	184.007	0.090	Ok
233	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
268	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
154	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
71	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
132	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
271	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.228	Ok
228	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
254	OzYuk+RuzgarX+HYuk1	0.07, 0.07, 0.25,	0.02, 0.04,	4.984	0.388	Ok
535	OzYuk+RuzgarX+HYuk4	0.13, 0.00, 0.19,	0.00, 0.00,	59.192	0.319	Ok
409	OzYuk+RuzgarX+HYuk5	0.13, 0.00, 0.21,	0.02, 0.00,	59.192	0.338	Ok
540	OzYuk-RuzgarX+HYuk4	0.21, 0.00, 0.07,	0.00, 0.00,	124.602	0.278	Ok
369	OzYuk-RuzgarX+HYuk3	0.12, 0.00, 0.14,	0.00, 0.00,	59.192	0.264	Ok
248	OzYuk-RuzgarX+HYuk2	0.11, 0.04, 0.08,	0.01, 0.00,	62.307	0.236	Ok
258	OzYuk+RuzgarX+HYuk1	0.10, 0.11, 0.30,	0.05, 0.02,	12.461	0.508	Ok
598	OzYuk+RuzgarY+HYuk2	0.18, 0.10, 0.00,	0.00, 0.03,	124.602	0.278	Ok
541	OzYuk+RuzgarY+HYuk3	0.20, 0.08, 0.00,	0.00, 0.00,	124.602	0.280	Ok
421	OzYuk-RuzgarX+HYuk1	0.01, 0.04, 0.19,	0.04, 0.00,	48.881	0.238	Ok
273	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.00, 0.00,	48.881	0.188	Ok
603	OzYuk+HYuk1	0.08, 0.12, 0.00,	0.00, 0.02,	12.461	0.207	Ok
257	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.229	Ok
367	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
155	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
366	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.05,	0.00, 0.00,	184.007	0.063	Ok
410	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.00,	0.00, 0.00,	95.891	0.094	Ok
370	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
148	OzYuk-RuzgarX+HYuk4	0.61, 0.00, 0.05,	0.00, 0.00,	231.505	0.657	Ok
232	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
418	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
147	OzYuk+HYuk1	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.402	Ok
601	OzYuk-RuzgarX+HYuk2	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.036	Ok
270	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
139	OzYuk+RuzgarX+HYuk3	0.39, 0.00, 0.03,	0.00, 0.00,	231.505	0.422	Ok
599	OzYuk+RuzgarX+HYuk3	0.11, 0.00, 0.21,	0.01, 0.00,	59.192	0.320	Ok
411	OzYuk+RuzgarX+HYuk1	0.06, 0.08, 0.21,	0.00, 0.04,	4.984	0.345	Ok
737	OzYuk+RuzgarX+HYuk3	0.10, 0.00, 0.21,	0.01, 0.00,	59.192	0.319	Ok
542	OzYuk+RuzgarX+HYuk3	0.10, 0.00, 0.13,	0.00, 0.00,	59.192	0.237	Ok
414	OzYuk+RuzgarX+HYuk1	0.08, 0.11, 0.26,	0.04, 0.02,	12.461	0.453	Ok
404	OzYuk+RuzgarX+HYuk2	0.10, 0.05, 0.09,	0.01, 0.00,	62.307	0.233	Ok
742	OzYuk+RuzgarX+HYuk3	0.20, 0.03, 0.03,	0.00, 0.00,	124.602	0.259	Ok
789	OzYuk+RuzgarX+HYuk4	0.20, 0.01, 0.05,	0.00, 0.01,	124.602	0.265	Ok
741	OzYuk+RuzgarX+HYuk4	0.20, 0.00, 0.07,	0.00, 0.00,	124.602	0.276	Ok
791	OzYuk+HYuk1	0.08, 0.12, 0.00,	0.00, 0.02,	12.461	0.206	Ok
536	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.05,	0.00, 0.00,	184.007	0.056	Ok
543	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
371	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
537	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
422	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.00, 0.00,	48.881	0.188	Ok
604	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.228	Ok
412	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.230	Ok
602	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

420	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
272	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
255	OzYuk-RuzgarX+HYuk3	0.41, 0.00, 0.03,	0.00, 0.00,	231.505	0.438	Ok
600	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.00,	0.00, 0.00,	95.891	0.102	Ok
30	OzYuk-RuzgarX+HYuk2	0.12, 0.03, 0.03,	0.00, 0.01,	124.602	0.183	Ok
74	OzYuk-RuzgarX+HYuk7	0.13, 0.00, 0.07,	0.00, 0.00,	124.602	0.200	Ok
35	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.01,	0.00, 0.01,	12.461	0.108	Ok
31	OzYuk-RuzgarX+HYuk7	0.13, 0.00, 0.07,	0.00, 0.00,	124.602	0.201	Ok
83	OzYuk-RuzgarX+HYuk3	0.13, 0.00, 0.04,	0.00, 0.00,	124.602	0.171	Ok
13	OzYuk-RuzgarX+HYuk8	0.11, 0.00, 0.19,	0.01, 0.00,	4.985	0.301	Ok
18	OzYuk-RuzgarX+HYuk8	0.15, 0.00, 0.08,	0.00, 0.00,	62.307	0.230	Ok
4	OzYuk-RuzgarX+HYuk1	0.09, 0.05, 0.18,	0.01, 0.02,	4.984	0.318	Ok
42	OzYuk-RuzgarX+HYuk8	0.14, 0.00, 0.14,	0.00, 0.00,	54.202	0.287	Ok
33	OzYuk-RuzgarX+HYuk8	0.12, 0.00, 0.19,	0.00, 0.00,	26.167	0.309	Ok
1	OzYuk-RuzgarX+HYuk1	0.11, 0.04, 0.22,	0.04, 0.01,	12.461	0.372	Ok
75	OzYuk-RuzgarX+HYuk8	0.14, 0.00, 0.18,	0.00, 0.00,	54.202	0.328	Ok
24	OzYuk+RuzgarX+HYuk4	0.13, 0.00, 0.18,	0.01, 0.00,	59.192	0.313	Ok
57	OzYuk+RuzgarX+HYuk4	0.18, 0.01, 0.05,	0.00, 0.01,	124.602	0.236	Ok
9	OzYuk+RuzgarX+HYuk1	0.08, 0.06, 0.21,	0.01, 0.03,	4.984	0.346	Ok
58	OzYuk+RuzgarX+HYuk3	0.18, 0.00, 0.07,	0.00, 0.00,	124.602	0.246	Ok
78	OzYuk+HYuk1	0.07, 0.10, 0.00,	0.00, 0.02,	12.461	0.167	Ok
123	OzYuk+RuzgarX+HYuk3	0.18, 0.02, 0.03,	0.00, 0.00,	124.602	0.226	Ok
11	OzYuk+RuzgarX+HYuk1	0.12, 0.09, 0.25,	0.04, 0.01,	12.461	0.460	Ok
59	OzYuk+RuzgarX+HYuk4	0.13, 0.00, 0.17,	0.00, 0.00,	59.192	0.301	Ok
85	OzYuk+RuzgarX+HYuk3	0.13, 0.00, 0.15,	0.00, 0.00,	59.192	0.281	Ok
53	OzYuk+RuzgarX+HYuk2	0.12, 0.04, 0.08,	0.01, 0.00,	62.307	0.239	Ok
73	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.07,	0.00, 0.00,	55.202	0.075	Ok
84	OzYuk+RuzgarX+HYuk1	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.007	Ok
8	OzYuk+RuzgarX+HYuk3	0.41, 0.00, 0.03,	0.00, 0.00,	231.505	0.438	Ok
7	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.04, 0.00,	56.702	0.183	Ok
12	OzYuk+RuzgarX+HYuk1	0.01, 0.03, 0.00,	0.00, 0.00,	95.891	0.041	Ok
16	OzYuk+HYuk1	0.01, 0.00, 0.14,	0.00, 0.00,	65.175	0.150	Ok
23	OzYuk-RuzgarX+HYuk1	0.03, 0.05, 0.00,	0.00, 0.00,	95.891	0.089	Ok
32	OzYuk-RuzgarX+HYuk3	0.04, 0.00, 0.05,	0.00, 0.00,	184.007	0.099	Ok
41	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
14	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	61.916	0.122	Ok
36	OzYuk+RuzgarX+HYuk1	0.01, 0.04, 0.15,	0.03, 0.00,	56.702	0.203	Ok
40	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.006	Ok
5	OzYuk+RuzgarX+HYuk1	0.00, 0.03, 0.08,	0.00, 0.00,	48.881	0.107	Ok
2	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.01,	48.881	0.123	Ok
159	OzYuk-RuzgarX+HYuk8	0.15, 0.00, 0.14,	0.00, 0.00,	59.192	0.289	Ok
125	OzYuk-RuzgarX+HYuk8	0.15, 0.00, 0.18,	0.00, 0.00,	59.192	0.334	Ok
120	OzYuk-RuzgarX+HYuk2	0.14, 0.03, 0.07,	0.01, 0.00,	62.307	0.242	Ok
76	OzYuk+RuzgarX+HYuk4	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.042	Ok
25	OzYuk-RuzgarX+HYuk1	0.09, 0.06, 0.23,	0.01, 0.03,	4.984	0.375	Ok
6	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
87	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
3	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
61	OzYuk-RuzgarX+HYuk8	0.15, 0.00, 0.20,	0.02, 0.00,	59.192	0.349	Ok
29	OzYuk-RuzgarX+HYuk1	0.13, 0.09, 0.28,	0.05, 0.01,	12.461	0.499	Ok
15	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
34	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
227	OzYuk-RuzgarX+HYuk3	0.18, 0.02, 0.03,	0.00, 0.00,	124.602	0.234	Ok
127	OzYuk-RuzgarX+HYuk8	0.18, 0.01, 0.05,	0.00, 0.01,	124.602	0.243	Ok
128	OzYuk-RuzgarX+HYuk8	0.18, 0.00, 0.07,	0.00, 0.00,	124.602	0.255	Ok
620	OzYuk+RuzgarY+HYuk6	0.13, 0.08, 0.00,	0.00, 0.00,	124.602	0.204	Ok
608	OzYuk+RuzgarY+HYuk5	0.11, 0.12, 0.00,	0.00, 0.04,	124.602	0.228	Ok

619	OzYuk+RuzgarY+HYuk8	0.13, 0.06, 0.00,	0.00, 0.00,	124.602	0.193	Ok
611	OzYuk-RuzgarX+HYuk4	0.02, 0.04, 0.16,	0.04, 0.00,	48.881	0.215	Ok
447	OzYuk-RuzgarX+HYuk4	0.02, 0.02, 0.14,	0.00, 0.00,	48.881	0.181	Ok
444	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.11,	0.01, 0.00,	110.404	0.114	Ok
452	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
610	OzYuk+RuzgarX+HYuk6	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.047	Ok
433	OzYuk+HYuk4	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
312	OzYuk+RuzgarY+HYuk6	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
500	OzYuk-RuzgarX+HYuk4	0.05, 0.05, 0.02,	0.00, 0.00,	95.891	0.122	Ok
446	OzYuk+HYuk4	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
309	OzYuk+HYuk4	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.143	Ok
337	OzYuk+RuzgarX+HYuk4	0.02, 0.04, 0.15,	0.03, 0.00,	48.881	0.204	Ok
448	OzYuk+RuzgarY+HYuk7	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
204	OzYuk+HYuk4	0.01, 0.00, 0.14,	0.00, 0.00,	97.763	0.149	Ok
211	OzYuk+RuzgarY+HYuk4	0.03, 0.17, 0.01,	0.01, 0.06,	4.984	0.206	Ok
346	OzYuk+RuzgarY+HYuk7	0.08, 0.05, 0.01,	0.01, 0.00,	59.192	0.145	Ok
508	OzYuk+RuzgarY+HYuk7	0.08, 0.05, 0.01,	0.00, 0.00,	59.192	0.143	Ok
709	OzYuk+RuzgarX+HYuk6	0.16, 0.04, 0.02,	0.00, 0.00,	124.602	0.213	Ok
616	OzYuk+RuzgarY+HYuk6	0.08, 0.04, 0.00,	0.00, 0.00,	59.192	0.120	Ok
496	OzYuk+RuzgarY+HYuk5	0.07, 0.11, 0.00,	0.00, 0.00,	62.307	0.181	Ok
511	OzYuk+HYuk5	0.14, 0.08, 0.00,	0.00, 0.04,	124.602	0.230	Ok
512	OzYuk+RuzgarY+HYuk6	0.15, 0.04, 0.00,	0.00, 0.00,	124.602	0.189	Ok
347	OzYuk+RuzgarX+HYuk4	0.07, 0.05, 0.02,	0.00, 0.00,	95.891	0.137	Ok
509	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.07,	0.01, 0.00,	184.007	0.081	Ok
617	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
213	OzYuk+RuzgarX+HYuk6	0.21, 0.00, 0.02,	0.00, 0.00,	231.505	0.234	Ok
513	OzYuk+HYuk4	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.230	Ok
348	OzYuk+HYuk4	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.220	Ok
212	OzYuk-RuzgarX+HYuk4	0.02, 0.03, 0.19,	0.04, 0.00,	48.881	0.241	Ok
451	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
214	OzYuk+HYuk4	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.401	Ok
609	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
615	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
352	OzYuk+HYuk4	0.05, 0.14, 0.01,	0.01, 0.07,	4.984	0.194	Ok
514	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
349	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
518	OzYuk+RuzgarY+HYuk6	0.09, 0.08, 0.02,	0.01, 0.01,	59.192	0.182	Ok
707	OzYuk+RuzgarY+HYuk6	0.09, 0.08, 0.01,	0.00, 0.00,	59.192	0.179	Ok
697	OzYuk+RuzgarY+HYuk8	0.09, 0.07, 0.01,	0.00, 0.00,	62.307	0.163	Ok
713	OzYuk+RuzgarY+HYuk5	0.13, 0.15, 0.00,	0.00, 0.04,	124.602	0.280	Ok
714	OzYuk+RuzgarY+HYuk8	0.15, 0.08, 0.00,	0.00, 0.00,	124.602	0.238	Ok
793	OzYuk-RuzgarX+HYuk8	0.12, 0.01, 0.00,	0.00, 0.00,	59.192	0.132	Ok
907	OzYuk+RuzgarY+HYuk6	0.15, 0.10, 0.00,	0.00, 0.00,	124.602	0.254	Ok
710	OzYuk-RuzgarX+HYuk4	0.02, 0.04, 0.21,	0.05, 0.00,	48.881	0.271	Ok
510	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.08,	0.00, 0.00,	184.007	0.076	Ok
794	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
516	OzYuk+HYuk4	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.222	Ok
353	OzYuk+RuzgarX+HYuk4	0.02, 0.04, 0.20,	0.04, 0.00,	48.881	0.257	Ok
519	OzYuk-RuzgarX+HYuk4	0.07, 0.04, 0.03,	0.00, 0.00,	95.891	0.140	Ok
701	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
900	OzYuk-RuzgarX+HYuk7	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.050	Ok
350	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
618	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
706	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
215	OzYuk+HYuk4	0.02, 0.00, 0.39,	0.00, 0.00,	162.938	0.416	Ok
515	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
528	OzYuk+RuzgarY+HYuk4	0.03, 0.17, 0.01,	0.01, 0.06,	4.984	0.212	Ok

686	OzYuk+RuzgarY+HYuk6	0.06, 0.14, 0.00,	0.00, 0.01,	62.307	0.201	Ok
875	OzYuk+RuzgarY+HYuk7	0.08, 0.05, 0.00,	0.00, 0.00,	59.192	0.132	Ok
977	OzYuk+RuzgarY+HYuk8	0.08, 0.07, 0.01,	0.00, 0.00,	59.192	0.157	Ok
1064	OzYuk+RuzgarY+HYuk7	0.14, 0.06, 0.00,	0.00, 0.00,	124.602	0.196	Ok
1092	OzYuk-RuzgarX+HYuk6	0.12, 0.09, 0.02,	0.00, 0.04,	124.602	0.225	Ok
1065	OzYuk-RuzgarX+HYuk7	0.15, 0.05, 0.02,	0.00, 0.00,	124.602	0.219	Ok
486	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
331	OzYuk-RuzgarX+HYuk7	0.22, 0.00, 0.00,	0.00, 0.00,	231.505	0.217	Ok
683	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
684	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
797	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
904	OzYuk+RuzgarX+HYuk7	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.061	Ok
795	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
675	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
332	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
696	OzYuk+RuzgarY+HYuk5	0.03, 0.19, 0.01,	0.01, 0.06,	4.984	0.224	Ok
898	OzYuk+RuzgarY+HYuk8	0.08, 0.07, 0.01,	0.01, 0.00,	59.192	0.160	Ok
330	OzYuk+RuzgarX+HYuk5	0.02, 0.04, 0.15,	0.03, 0.00,	48.881	0.207	Ok
488	OzYuk-RuzgarX+HYuk5	0.05, 0.07, 0.02,	0.00, 0.00,	95.891	0.143	Ok
808	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
626	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
485	OzYuk+RuzgarX+HYuk5	0.02, 0.03, 0.14,	0.00, 0.00,	48.881	0.187	Ok
623	OzYuk+HYuk5	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
327	OzYuk+HYuk5	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
458	OzYuk+RuzgarY+HYuk7	0.01, 0.00, 0.12,	0.01, 0.00,	110.404	0.132	Ok
637	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
201	OzYuk+HYuk5	0.02, 0.00, 0.14,	0.00, 0.00,	97.763	0.157	Ok
484	OzYuk+HYuk5	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
329	OzYuk+RuzgarY+HYuk5	0.03, 0.14, 0.01,	0.01, 0.05,	4.984	0.180	Ok
487	OzYuk+RuzgarY+HYuk8	0.07, 0.05, 0.01,	0.01, 0.00,	59.192	0.125	Ok
640	OzYuk+RuzgarY+HYuk6	0.06, 0.10, 0.00,	0.00, 0.00,	62.307	0.160	Ok
796	OzYuk+RuzgarY+HYuk7	0.07, 0.04, 0.00,	0.00, 0.00,	59.192	0.108	Ok
627	OzYuk+RuzgarY+HYuk8	0.07, 0.05, 0.01,	0.00, 0.00,	59.192	0.123	Ok
679	OzYuk-RuzgarX+HYuk8	0.12, 0.03, 0.01,	0.00, 0.00,	124.602	0.156	Ok
678	OzYuk-RuzgarX+HYuk6	0.10, 0.07, 0.02,	0.00, 0.03,	124.602	0.189	Ok
866	OzYuk-RuzgarX+HYuk7	0.12, 0.04, 0.02,	0.00, 0.00,	124.602	0.185	Ok
674	OzYuk+HYuk5	0.02, 0.00, 0.17,	0.04, 0.00,	48.881	0.194	Ok
831	OzYuk-RuzgarX+HYuk7	0.01, 0.04, 0.09,	0.00, 0.00,	48.881	0.139	Ok
1001	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.12,	0.02, 0.01,	48.881	0.137	Ok
664	OzYuk-RuzgarX+HYuk7	0.01, 0.04, 0.08,	0.02, 0.00,	48.881	0.136	Ok
999	OzYuk+RuzgarY+HYuk8	0.06, 0.09, 0.00,	0.00, 0.00,	124.602	0.142	Ok
826	OzYuk+RuzgarX+HYuk7	0.02, 0.06, 0.16,	0.04, 0.00,	48.881	0.234	Ok
649	OzYuk+RuzgarX+HYuk7	0.02, 0.03, 0.14,	0.00, 0.00,	48.881	0.186	Ok
824	OzYuk+RuzgarY+HYuk8	0.06, 0.13, 0.00,	0.00, 0.04,	124.602	0.186	Ok
825	OzYuk+RuzgarY+HYuk8	0.06, 0.07, 0.00,	0.00, 0.00,	124.602	0.132	Ok
827	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
846	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
858	OzYuk-RuzgarX+HYuk7	0.01, 0.05, 0.02,	0.00, 0.00,	95.891	0.073	Ok
474	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1137	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.062	Ok
822	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.12,	0.00, 0.00,	184.007	0.131	Ok
994	OzYuk+RuzgarY+HYuk5	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
648	OzYuk+RuzgarX+HYuk7	0.05, 0.07, 0.01,	0.00, 0.00,	95.891	0.138	Ok
471	OzYuk-RuzgarX+HYuk7	0.02, 0.06, 0.16,	0.04, 0.00,	48.881	0.236	Ok
1000	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
473	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.09,	0.00, 0.00,	231.505	0.093	Ok
984	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

845	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
651	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
653	OzYuk+RuzgarY+HYuk7	0.01, 0.15, 0.00,	0.00, 0.05,	4.984	0.160	Ok
986	OzYuk-RuzgarX+HYuk5	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.077	Ok
1007	OzYuk-RuzgarX+HYuk8	0.06, 0.04, 0.01,	0.00, 0.00,	124.602	0.111	Ok
829	OzYuk-RuzgarX+HYuk7	0.02, 0.03, 0.14,	0.00, 0.00,	48.881	0.193	Ok
997	OzYuk+RuzgarY+HYuk8	0.04, 0.05, 0.01,	0.00, 0.00,	59.192	0.097	Ok
1002	OzYuk+HYuk7	0.02, 0.00, 0.18,	0.04, 0.00,	48.881	0.197	Ok
1135	OzYuk+RuzgarY+HYuk8	0.04, 0.05, 0.00,	0.00, 0.00,	59.192	0.081	Ok
1006	OzYuk-RuzgarX+HYuk8	0.07, 0.08, 0.01,	0.00, 0.03,	124.602	0.157	Ok
1147	OzYuk-RuzgarX+HYuk8	0.06, 0.06, 0.04,	0.00, 0.00,	124.602	0.168	Ok
1017	OzYuk+RuzgarY+HYuk8	0.03, 0.10, 0.00,	0.00, 0.00,	62.307	0.134	Ok
832	OzYuk+RuzgarY+HYuk8	0.04, 0.06, 0.01,	0.00, 0.00,	59.192	0.098	Ok
1138	OzYuk+RuzgarY+HYuk8	0.04, 0.08, 0.00,	0.00, 0.00,	59.192	0.125	Ok
1036	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
1148	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
995	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
985	OzYuk+HYuk7	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
654	OzYuk+RuzgarX+HYuk7	0.02, 0.06, 0.14,	0.03, 0.00,	48.881	0.220	Ok
823	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.15,	0.01, 0.00,	110.404	0.160	Ok
833	OzYuk-RuzgarX+HYuk7	0.05, 0.09, 0.03,	0.00, 0.00,	95.891	0.168	Ok
1008	OzYuk+RuzgarY+HYuk8	0.04, 0.03, 0.00,	0.00, 0.00,	59.192	0.075	Ok
650	OzYuk+HYuk7	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
1027	OzYuk+RuzgarY+HYuk8	0.04, 0.09, 0.00,	0.00, 0.01,	59.192	0.135	Ok
841	OzYuk+HYuk7	0.01, 0.14, 0.00,	0.00, 0.07,	4.984	0.157	Ok
828	OzYuk+HYuk7	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
472	OzYuk+HYuk7	0.01, 0.00, 0.14,	0.00, 0.00,	97.763	0.152	Ok
1028	OzYuk+RuzgarX+HYuk7	0.07, 0.07, 0.02,	0.00, 0.00,	95.891	0.156	Ok
1154	OzYuk+RuzgarY+HYuk8	0.07, 0.13, 0.00,	0.00, 0.00,	124.602	0.197	Ok
834	OzYuk-RuzgarX+HYuk8	0.03, 0.05, 0.03,	0.00, 0.00,	62.307	0.112	Ok
1153	OzYuk+RuzgarY+HYuk8	0.07, 0.11, 0.00,	0.00, 0.00,	124.602	0.182	Ok
1144	OzYuk+RuzgarX+HYuk7	0.02, 0.05, 0.20,	0.04, 0.00,	48.881	0.272	Ok
1004	OzYuk+RuzgarX+HYuk7	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.232	Ok
1181	OzYuk+RuzgarY+HYuk8	0.07, 0.18, 0.00,	0.00, 0.05,	124.602	0.247	Ok
842	OzYuk-RuzgarX+HYuk7	0.02, 0.05, 0.19,	0.04, 0.00,	48.881	0.266	Ok
1182	OzYuk+RuzgarY+HYuk8	0.04, 0.08, 0.01,	0.01, 0.00,	59.192	0.131	Ok
1011	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1150	OzYuk+RuzgarY+HYuk8	0.04, 0.06, 0.00,	0.00, 0.00,	59.192	0.103	Ok
1136	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1201	OzYuk-RuzgarX+HYuk5	0.00, 0.07, 0.00,	0.00, 0.01,	12.511	0.071	Ok
830	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1029	OzYuk+RuzgarY+HYuk7	0.01, 0.19, 0.00,	0.00, 0.06,	4.984	0.207	Ok
1258	OzYuk+RuzgarY+HYuk8	0.04, 0.08, 0.01,	0.00, 0.00,	59.192	0.129	Ok
1009	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.066	Ok
998	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.12,	0.00, 0.00,	184.007	0.125	Ok
1003	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
655	OzYuk+RuzgarY+HYuk8	0.09, 0.02, 0.05,	0.00, 0.00,	231.505	0.169	Ok
656	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
1132	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1146	OzYuk-RuzgarX+HYuk7	0.02, 0.04, 0.18,	0.00, 0.00,	48.881	0.238	Ok
1139	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.13,	0.01, 0.00,	184.007	0.127	Ok
1151	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1263	OzYuk-RuzgarX+HYuk7	0.02, 0.00, 0.22,	0.05, 0.01,	48.881	0.245	Ok
1183	OzYuk-RuzgarX+HYuk7	0.07, 0.08, 0.04,	0.00, 0.00,	95.891	0.184	Ok
1298	OzYuk-RuzgarX+HYuk8	0.08, 0.09, 0.01,	0.00, 0.04,	124.602	0.183	Ok
1022	OzYuk+RuzgarY+HYuk8	0.04, 0.13, 0.00,	0.00, 0.01,	62.307	0.170	Ok
1265	OzYuk-RuzgarX+HYuk8	0.08, 0.04, 0.01,	0.00, 0.00,	124.602	0.127	Ok

1266	OzYuk-RuzgarX+HYuk8	0.08, 0.07, 0.04,	0.00, 0.00,	124.602	0.191	Ok
1031	OzYuk+RuzgarX+HYuk7	0.02, 0.05, 0.21,	0.05, 0.00,	48.881	0.272	Ok
883	OzYuk+HYuk7	0.01, 0.14, 0.01,	0.01, 0.07,	4.984	0.162	Ok
1075	OzYuk+RuzgarY+HYuk8	0.04, 0.10, 0.00,	0.01, 0.01,	59.192	0.145	Ok
1211	OzYuk+RuzgarY+HYuk8	0.04, 0.09, 0.01,	0.00, 0.01,	59.192	0.140	Ok
1267	OzYuk+RuzgarY+HYuk8	0.04, 0.04, 0.00,	0.00, 0.00,	59.192	0.080	Ok
1177	OzYuk+RuzgarX+HYuk8	0.04, 0.04, 0.03,	0.00, 0.00,	62.307	0.110	Ok
1010	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.067	Ok
1005	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1149	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
843	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1202	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1145	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1215	OzYuk+RuzgarY+HYuk8	0.07, 0.12, 0.00,	0.00, 0.00,	124.602	0.188	Ok
1309	OzYuk+RuzgarY+HYuk8	0.07, 0.14, 0.00,	0.00, 0.00,	124.602	0.204	Ok
1216	OzYuk-RuzgarX+HYuk7	0.02, 0.05, 0.19,	0.04, 0.00,	48.881	0.261	Ok
1076	OzYuk-RuzgarX+HYuk7	0.06, 0.07, 0.02,	0.00, 0.00,	95.891	0.152	Ok
1213	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.13,	0.01, 0.00,	184.007	0.131	Ok
1077	OzYuk-RuzgarX+HYuk7	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.232	Ok
884	OzYuk+RuzgarX+HYuk7	0.02, 0.05, 0.18,	0.04, 0.00,	48.881	0.249	Ok
1268	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1214	OzYuk+RuzgarY+HYuk8	0.07, 0.18, 0.00,	0.00, 0.05,	124.602	0.254	Ok
1084	OzYuk+RuzgarY+HYuk8	0.04, 0.14, 0.01,	0.00, 0.01,	62.307	0.189	Ok
1032	OzYuk+RuzgarX+HYuk8	0.06, 0.00, 0.09,	0.00, 0.00,	231.505	0.157	Ok
1226	OzYuk+RuzgarY+HYuk8	0.05, 0.07, 0.00,	0.00, 0.00,	59.192	0.113	Ok
1305	OzYuk-RuzgarX+HYuk8	0.00, 0.07, 0.00,	0.00, 0.01,	12.511	0.069	Ok
1079	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1217	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1221	OzYuk+RuzgarY+HYuk8	0.05, 0.09, 0.00,	0.00, 0.00,	59.192	0.140	Ok
1307	OzYuk+RuzgarY+HYuk8	0.05, 0.09, 0.00,	0.00, 0.00,	59.192	0.138	Ok
888	OzYuk+HYuk7	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.401	Ok
1264	OzYuk+RuzgarY+HYuk5	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
1301	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
885	OzYuk+RuzgarY+HYuk8	0.08, 0.02, 0.05,	0.00, 0.00,	231.505	0.149	Ok
1152	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.067	Ok
1081	OzYuk+RuzgarY+HYuk7	0.02, 0.19, 0.00,	0.00, 0.06,	4.984	0.212	Ok
1318	OzYuk+RuzgarX+HYuk8	0.07, 0.05, 0.04,	0.00, 0.00,	124.602	0.169	Ok
1082	OzYuk-RuzgarX+HYuk7	0.02, 0.05, 0.19,	0.04, 0.00,	48.881	0.260	Ok
1310	OzYuk-RuzgarX+HYuk7	0.02, 0.05, 0.17,	0.04, 0.01,	48.881	0.236	Ok
1314	OzYuk+RuzgarY+HYuk8	0.07, 0.05, 0.00,	0.00, 0.00,	124.602	0.129	Ok
1219	OzYuk+RuzgarX+HYuk7	0.02, 0.05, 0.17,	0.00, 0.00,	48.881	0.237	Ok
1212	OzYuk+RuzgarX+HYuk6	0.04, 0.00, 0.11,	0.00, 0.00,	184.007	0.146	Ok
1313	OzYuk+HYuk8	0.09, 0.08, 0.00,	0.00, 0.04,	124.602	0.168	Ok
1222	OzYuk+RuzgarX+HYuk7	0.06, 0.09, 0.02,	0.00, 0.00,	95.891	0.167	Ok
1228	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
887	OzYuk-RuzgarX+HYuk8	0.17, 0.00, 0.00,	0.00, 0.00,	231.505	0.174	Ok
1319	OzYuk+RuzgarY+HYuk8	0.02, 0.03, 0.00,	0.00, 0.00,	54.202	0.055	Ok
1360	OzYuk+RuzgarY+HYuk8	0.02, 0.07, 0.00,	0.00, 0.00,	54.202	0.092	Ok
1235	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.03,	0.00, 0.00,	62.307	0.087	Ok
1218	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1315	OzYuk-RuzgarX+HYuk7	0.01, 0.06, 0.02,	0.00, 0.02,	4.985	0.085	Ok
1224	OzYuk-RuzgarX+HYuk7	0.01, 0.09, 0.02,	0.00, 0.03,	4.984	0.115	Ok
1078	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1304	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1306	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1227	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.067	Ok
886	OzYuk+RuzgarX+HYuk7	0.08, 0.00, 0.34,	0.00, 0.00,	162.938	0.420	Ok



1355	OzYuk+RuzgarY+HYuk8	0.02, 0.07, 0.00,	0.00, 0.01,	26.167	0.088	Ok
1317	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
1220	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1316	OzYuk+RuzgarX+HYuk7	0.01, 0.04, 0.04,	0.00, 0.00,	95.891	0.091	Ok
1370	OzYuk-RuzgarX+HYuk8	0.00, 0.07, 0.00,	0.00, 0.01,	12.511	0.074	Ok
1357	OzYuk+RuzgarX+HYuk7	0.01, 0.04, 0.15,	0.03, 0.00,	48.881	0.197	Ok
1225	OzYuk-RuzgarX+HYuk7	0.01, 0.02, 0.11,	0.02, 0.00,	48.881	0.137	Ok
1320	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1363	OzYuk+RuzgarY+HYuk8	0.04, 0.06, 0.00,	0.00, 0.00,	124.602	0.103	Ok
1229	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
1359	OzYuk+RuzgarY+HYuk8	0.04, 0.09, 0.00,	0.00, 0.01,	124.602	0.135	Ok
1086	OzYuk+RuzgarX+HYuk8	0.22, 0.00, 0.00,	0.00, 0.00,	231.505	0.217	Ok
1312	OzYuk+RuzgarX+HYuk7	0.01, 0.04, 0.09,	0.01, 0.00,	48.881	0.140	Ok
1374	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.068	Ok
1333	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1364	OzYuk+RuzgarX+HYuk8	0.05, 0.06, 0.03,	0.00, 0.00,	124.602	0.132	Ok
1308	OzYuk-RuzgarX+HYuk1	0.02, 0.00, 0.12,	0.00, 0.00,	184.007	0.148	Ok
1311	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1083	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
1358	OzYuk+RuzgarY+HYuk7	0.01, 0.15, 0.00,	0.00, 0.03,	124.602	0.162	Ok
1194	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.07,	0.00, 0.00,	62.307	0.069	Ok
1193	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.08,	0.01, 0.00,	54.202	0.082	Ok
1185	OzYuk+RuzgarY	0.00, 0.02, 0.00,	0.00, 0.00,	54.202	0.027	Ok
847	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.02,	0.00, 0.01,	4.985	0.062	Ok
1040	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.06,	0.00, 0.02,	124.602	0.106	Ok
1189	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	124.602	0.056	Ok
658	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.02,	0.00, 0.02,	4.984	0.100	Ok
1299	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.00,	0.00, 0.00,	124.602	0.012	Ok
1039	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.07,	0.01, 0.03,	124.602	0.148	Ok
1037	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.02,	0.00, 0.02,	26.167	0.050	Ok
1051	OzYuk+RuzgarY+HYuk8	0.01, 0.07, 0.00,	0.00, 0.00,	59.192	0.075	Ok
1041	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	59.192	0.056	Ok
1140	OzYuk+RuzgarX+HYuk8	0.01, 0.11, 0.02,	0.00, 0.05,	124.602	0.145	Ok
1045	OzYuk+RuzgarY+HYuk8	0.00, 0.05, 0.00,	0.00, 0.00,	124.602	0.053	Ok
854	OzYuk+RuzgarY+HYuk8	0.01, 0.14, 0.00,	0.00, 0.05,	4.984	0.147	Ok
1192	OzYuk+RuzgarX+HYuk8	0.00, 0.05, 0.02,	0.00, 0.00,	124.602	0.068	Ok
1187	OzYuk+RuzgarY+HYuk8	0.01, 0.07, 0.00,	0.00, 0.00,	59.192	0.074	Ok
849	OzYuk+RuzgarY+HYuk7	0.00, 0.05, 0.00,	0.00, 0.00,	62.307	0.056	Ok
855	OzYuk-RuzgarX+HYuk8	0.02, 0.06, 0.15,	0.04, 0.00,	48.881	0.236	Ok
1049	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.14,	0.00, 0.00,	48.881	0.198	Ok
1186	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.072	Ok
1038	OzYuk+RuzgarX+HYuk7	0.03, 0.00, 0.15,	0.01, 0.00,	184.007	0.170	Ok
1195	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1047	OzYuk-RuzgarX+HYuk8	0.01, 0.04, 0.11,	0.02, 0.00,	48.881	0.159	Ok
1052	OzYuk+RuzgarX+HYuk8	0.05, 0.10, 0.02,	0.00, 0.00,	95.891	0.164	Ok
1300	OzYuk-RuzgarX+HYuk7	0.00, 0.02, 0.00,	0.00, 0.00,	48.881	0.021	Ok
1042	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
850	OzYuk+RuzgarY+HYuk7	0.00, 0.00, 0.05,	0.01, 0.00,	48.881	0.057	Ok
659	OzYuk+RuzgarX+HYuk1	0.00, 0.00, 0.09,	0.00, 0.00,	231.505	0.090	Ok
660	OzYuk-RuzgarX+HYuk8	0.01, 0.05, 0.08,	0.02, 0.00,	48.881	0.134	Ok
851	OzYuk-RuzgarX+HYuk8	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.138	Ok
848	OzYuk-RuzgarX+HYuk8	0.01, 0.05, 0.01,	0.00, 0.00,	95.891	0.066	Ok
1141	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.13,	0.03, 0.01,	48.881	0.192	Ok
661	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1184	OzYuk-RuzgarX+HYuk7	0.00, 0.09, 0.00,	0.00, 0.01,	12.511	0.091	Ok
1142	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1018	OzYuk-RuzgarX+HYuk8	0.01, 0.11, 0.02,	0.00, 0.05,	4.984	0.138	Ok

1273	OzYuk-RuzgarX+HYuk8	0.01, 0.03, 0.02,	0.00, 0.00,	59.192	0.056	Ok
852	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1166	OzYuk-RuzgarX+HYuk8	0.01, 0.03, 0.02,	0.00, 0.00,	59.192	0.061	Ok
1190	OzYuk-RuzgarX+HYuk8	0.04, 0.00, 0.05,	0.00, 0.00,	227.038	0.081	Ok
1168	OzYuk-RuzgarX+HYuk8	0.01, 0.01, 0.04,	0.00, 0.00,	59.192	0.051	Ok
1020	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	62.307	0.059	Ok
1043	OzYuk+RuzgarX	0.05, 0.00, 0.05,	0.00, 0.00,	227.038	0.091	Ok
1046	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.00,	0.00, 0.00,	12.511	0.014	Ok
1048	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1281	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.04,	0.00, 0.00,	124.602	0.074	Ok
1259	OzYuk+RuzgarX+HYuk8	0.00, 0.11, 0.05,	0.00, 0.05,	124.602	0.156	Ok
1171	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	124.602	0.024	Ok
1261	OzYuk-RuzgarX+HYuk8	0.02, 0.06, 0.17,	0.04, 0.00,	48.881	0.240	Ok
1167	OzYuk-RuzgarX+HYuk8	0.05, 0.10, 0.02,	0.00, 0.00,	95.891	0.165	Ok
1163	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.14,	0.00, 0.00,	48.881	0.198	Ok
1188	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.17,	0.01, 0.00,	110.404	0.179	Ok
1169	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1021	OzYuk-RuzgarX+HYuk6	0.00, 0.02, 0.00,	0.00, 0.00,	48.881	0.024	Ok
1044	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.02,	0.00, 0.00,	136.223	0.027	Ok
1019	OzYuk+RuzgarX+HYuk8	0.02, 0.08, 0.15,	0.03, 0.00,	48.881	0.243	Ok
1270	OzYuk+RuzgarY+HYuk8	0.01, 0.07, 0.00,	0.00, 0.00,	59.192	0.071	Ok
1143	OzYuk+HYuk8	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
856	OzYuk+HYuk8	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
1155	OzYuk+RuzgarY+HYuk8	0.01, 0.10, 0.00,	0.00, 0.00,	59.192	0.110	Ok
1196	OzYuk+HYuk8	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
1012	OzYuk+RuzgarY+HYuk8	0.01, 0.10, 0.00,	0.00, 0.00,	59.192	0.112	Ok
1050	OzYuk+HYuk8	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
835	OzYuk+RuzgarY+HYuk8	0.01, 0.19, 0.01,	0.00, 0.06,	4.984	0.202	Ok
1282	OzYuk+RuzgarY+HYuk7	0.00, 0.08, 0.00,	0.00, 0.00,	62.307	0.081	Ok
1260	OzYuk-RuzgarX+HYuk7	0.00, 0.09, 0.00,	0.00, 0.01,	12.511	0.089	Ok
1191	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
836	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.19,	0.04, 0.00,	48.881	0.258	Ok
1277	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1158	OzYuk+RuzgarX+HYuk8	0.01, 0.13, 0.02,	0.00, 0.06,	124.602	0.161	Ok
1156	OzYuk+RuzgarX+HYuk7	0.02, 0.00, 0.12,	0.00, 0.00,	184.007	0.144	Ok
1013	OzYuk+RuzgarX+HYuk8	0.06, 0.08, 0.02,	0.00, 0.00,	95.891	0.162	Ok
1170	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
1276	OzYuk+RuzgarY+HYuk8	0.00, 0.08, 0.00,	0.00, 0.00,	124.602	0.080	Ok
1160	OzYuk+HYuk8	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.231	Ok
1342	OzYuk+RuzgarY+HYuk6	0.00, 0.00, 0.08,	0.01, 0.00,	48.881	0.082	Ok
1271	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.066	Ok
838	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.09,	0.00, 0.00,	231.505	0.091	Ok
1014	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.235	Ok
1159	OzYuk+RuzgarX+HYuk8	0.00, 0.05, 0.02,	0.00, 0.00,	124.602	0.067	Ok
1161	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1339	OzYuk-RuzgarX+HYuk8	0.01, 0.01, 0.04,	0.00, 0.00,	59.192	0.051	Ok
1274	OzYuk-RuzgarX+HYuk8	0.01, 0.03, 0.03,	0.00, 0.00,	59.192	0.070	Ok
1023	OzYuk-RuzgarX+HYuk8	0.01, 0.13, 0.02,	0.00, 0.06,	4.984	0.161	Ok
1172	OzYuk-RuzgarX+HYuk8	0.01, 0.03, 0.03,	0.00, 0.00,	59.192	0.071	Ok
837	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1294	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	62.307	0.059	Ok
1015	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
1262	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1343	OzYuk-RuzgarX+HYuk8	0.00, 0.02, 0.00,	0.00, 0.00,	12.511	0.017	Ok
1278	OzYuk-RuzgarX+HYuk8	0.02, 0.06, 0.20,	0.05, 0.00,	48.881	0.285	Ok
1024	OzYuk+RuzgarX+HYuk8	0.02, 0.06, 0.20,	0.04, 0.00,	48.881	0.278	Ok
1284	OzYuk+RuzgarY+HYuk8	0.00, 0.18, 0.00,	0.00, 0.07,	124.602	0.184	Ok

1173	OzYuk-RuzgarX+HYuk8	0.06, 0.08, 0.02,	0.00, 0.00,	95.891	0.172	Ok
1157	OzYuk+RuzgarX+HYuk8	0.04, 0.00, 0.13,	0.00, 0.00,	184.007	0.164	Ok
1345	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1295	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.00,	0.00, 0.00,	48.881	0.025	Ok
1283	OzYuk+RuzgarX+HYuk8	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.071	Ok
1272	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
1285	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.04,	0.00, 0.00,	124.602	0.080	Ok
1346	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	124.602	0.025	Ok
1164	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.235	Ok
1016	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
839	OzYuk+HYuk8	0.03, 0.00, 0.39,	0.00, 0.00,	162.938	0.419	Ok
1286	OzYuk+RuzgarY+HYuk8	0.01, 0.07, 0.00,	0.00, 0.00,	59.192	0.075	Ok
1341	OzYuk+RuzgarY+HYuk8	0.01, 0.10, 0.01,	0.00, 0.00,	59.192	0.114	Ok
1174	OzYuk+RuzgarY+HYuk7	0.00, 0.08, 0.00,	0.00, 0.00,	62.307	0.084	Ok
1337	OzYuk-RuzgarX+HYuk4	0.00, 0.09, 0.00,	0.00, 0.02,	12.511	0.094	Ok
1162	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1269	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1176	OzYuk+RuzgarY+HYuk8	0.01, 0.19, 0.00,	0.00, 0.06,	4.984	0.203	Ok
1292	OzYuk+RuzgarY+HYuk8	0.01, 0.10, 0.01,	0.00, 0.00,	59.192	0.116	Ok
1287	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1280	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.235	Ok
1175	OzYuk+RuzgarY+HYuk7	0.00, 0.00, 0.08,	0.01, 0.00,	48.881	0.084	Ok
1293	OzYuk-RuzgarX+HYuk8	0.06, 0.09, 0.02,	0.00, 0.00,	95.891	0.167	Ok
1290	OzYuk+RuzgarY+HYuk8	0.00, 0.08, 0.00,	0.00, 0.00,	124.602	0.081	Ok
1179	OzYuk+RuzgarX+HYuk8	0.02, 0.05, 0.18,	0.04, 0.00,	48.881	0.244	Ok
1348	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.02,	0.00, 0.00,	124.602	0.063	Ok
1352	OzYuk-RuzgarX+HYuk8	0.00, 0.13, 0.02,	0.00, 0.06,	124.602	0.159	Ok
1344	OzYuk+HYuk8	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.235	Ok
1275	OzYuk+RuzgarX+HYuk7	0.05, 0.00, 0.12,	0.00, 0.00,	184.007	0.167	Ok
1296	OzYuk+RuzgarX+HYuk8	0.01, 0.01, 0.06,	0.00, 0.00,	62.307	0.069	Ok
1349	OzYuk+RuzgarX+HYuk8	0.01, 0.01, 0.05,	0.00, 0.00,	59.192	0.062	Ok
1025	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.09,	0.00, 0.00,	231.505	0.090	Ok
1085	OzYuk+RuzgarX+HYuk8	0.01, 0.13, 0.05,	0.02, 0.06,	4.984	0.184	Ok
1340	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.066	Ok
1178	OzYuk-RuzgarX	0.00, 0.00, 0.09,	0.00, 0.00,	231.505	0.091	Ok
1338	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1165	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
1230	OzYuk+RuzgarX+HYuk8	0.01, 0.04, 0.02,	0.02, 0.00,	59.192	0.069	Ok
1279	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1291	OzYuk-RuzgarX+HYuk4	0.00, 0.01, 0.00,	0.00, 0.00,	12.511	0.013	Ok
1026	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1288	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1321	OzYuk+RuzgarY+HYuk7	0.01, 0.05, 0.00,	0.00, 0.00,	59.192	0.055	Ok
1325	OzYuk+RuzgarY+HYuk8	0.01, 0.08, 0.00,	0.00, 0.00,	124.602	0.090	Ok
1087	OzYuk-RuzgarX+HYuk8	0.02, 0.06, 0.19,	0.04, 0.00,	48.881	0.271	Ok
1232	OzYuk+RuzgarX+HYuk8	0.02, 0.05, 0.17,	0.00, 0.00,	48.881	0.236	Ok
1326	OzYuk+RuzgarX+HYuk8	0.02, 0.07, 0.18,	0.04, 0.00,	48.881	0.269	Ok
1231	OzYuk+RuzgarX+HYuk8	0.06, 0.08, 0.01,	0.00, 0.00,	95.891	0.160	Ok
1323	OzYuk+RuzgarX+HYuk8	0.06, 0.00, 0.12,	0.00, 0.00,	184.007	0.176	Ok
1353	OzYuk+RuzgarY	0.00, 0.03, 0.00,	0.00, 0.00,	124.602	0.031	Ok
1324	OzYuk+RuzgarY+HYuk8	0.01, 0.19, 0.00,	0.00, 0.07,	124.602	0.194	Ok
1180	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.09,	0.00, 0.00,	231.505	0.092	Ok
1236	OzYuk+RuzgarY+HYuk8	0.00, 0.11, 0.01,	0.00, 0.02,	4.984	0.118	Ok
1289	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
1361	OzYuk+RuzgarX+HYuk7	0.00, 0.10, 0.00,	0.00, 0.02,	12.511	0.102	Ok
1330	OzYuk+RuzgarY+HYuk8	0.00, 0.07, 0.00,	0.00, 0.01,	4.985	0.075	Ok
1366	OzYuk+RuzgarY+HYuk8	0.00, 0.06, 0.00,	0.00, 0.02,	26.167	0.060	Ok

1347	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1375	OzYuk+RuzgarX+HYuk7	0.00, 0.02, 0.02,	0.00, 0.00,	54.202	0.043	Ok
1372	OzYuk+RuzgarY	0.00, 0.04, 0.00,	0.00, 0.00,	62.307	0.044	Ok
1371	OzYuk+RuzgarY+HYuk8	0.00, 0.03, 0.00,	0.00, 0.00,	54.202	0.033	Ok
1088	OzYuk+RuzgarX+HYuk8	0.08, 0.00, 0.34,	0.00, 0.00,	162.938	0.427	Ok
1350	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1297	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	48.881	0.031	Ok
1233	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
1356	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1327	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1373	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1368	OzYuk+RuzgarX+HYuk8	0.01, 0.09, 0.03,	0.00, 0.03,	124.602	0.118	Ok
1329	OzYuk+RuzgarX+HYuk8	0.01, 0.05, 0.09,	0.01, 0.00,	48.881	0.155	Ok
1376	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.062	Ok
1322	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.13,	0.01, 0.00,	184.007	0.149	Ok
1367	OzYuk+RuzgarX+HYuk8	0.01, 0.01, 0.15,	0.03, 0.01,	48.881	0.162	Ok
1378	OzYuk+RuzgarY	0.00, 0.00, 0.04,	0.00, 0.00,	48.881	0.045	Ok
1331	OzYuk+RuzgarX+HYuk8	0.01, 0.04, 0.03,	0.00, 0.00,	95.891	0.087	Ok
1238	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.09,	0.00, 0.00,	231.505	0.091	Ok
1379	OzYuk+RuzgarY	0.00, 0.04, 0.00,	0.00, 0.00,	124.602	0.041	Ok
1237	OzYuk+RuzgarX+HYuk8	0.01, 0.05, 0.09,	0.02, 0.01,	48.881	0.150	Ok
1351	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1365	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
1362	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1234	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
1328	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1380	OzYuk+RuzgarX+HYuk8	0.00, 0.02, 0.00,	0.00, 0.00,	12.511	0.018	Ok
1089	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
1377	OzYuk+RuzgarX+HYuk8	0.01, 0.02, 0.01,	0.00, 0.00,	124.602	0.033	Ok
1369	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.02,	0.00, 0.02,	124.602	0.082	Ok
1030	OzYuk+RuzgarY+HYuk8	0.06, 0.05, 0.01,	0.00, 0.00,	62.307	0.124	Ok
1066	OzYuk+RuzgarY+HYuk7	0.09, 0.17, 0.00,	0.00, 0.05,	124.602	0.264	Ok
878	OzYuk+RuzgarY+HYuk8	0.07, 0.10, 0.00,	0.01, 0.01,	59.192	0.172	Ok
687	OzYuk+RuzgarX+HYuk6	0.02, 0.13, 0.02,	0.00, 0.06,	4.984	0.174	Ok
1057	OzYuk+RuzgarY+HYuk8	0.07, 0.09, 0.01,	0.00, 0.01,	59.192	0.168	Ok
1067	OzYuk+RuzgarY+HYuk8	0.12, 0.09, 0.00,	0.00, 0.00,	124.602	0.214	Ok
1203	OzYuk+RuzgarY+HYuk8	0.12, 0.11, 0.00,	0.00, 0.00,	124.602	0.225	Ok
1133	OzYuk+RuzgarY+HYuk8	0.06, 0.04, 0.00,	0.00, 0.00,	59.192	0.107	Ok
1200	OzYuk-RuzgarX+HYuk8	0.00, 0.07, 0.00,	0.00, 0.01,	12.511	0.074	Ok
1059	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
894	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1134	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
691	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
990	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
491	OzYuk+HYuk6	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.408	Ok
1068	OzYuk-RuzgarX+HYuk6	0.02, 0.06, 0.22,	0.05, 0.00,	48.881	0.298	Ok
1056	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
869	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.12,	0.01, 0.00,	184.007	0.126	Ok
688	OzYuk+RuzgarX+HYuk6	0.02, 0.05, 0.20,	0.05, 0.00,	48.881	0.271	Ok
880	OzYuk-RuzgarX+HYuk6	0.02, 0.03, 0.18,	0.00, 0.00,	48.881	0.231	Ok
879	OzYuk-RuzgarX+HYuk6	0.07, 0.06, 0.04,	0.00, 0.00,	95.891	0.162	Ok
882	OzYuk+RuzgarY+HYuk8	0.06, 0.13, 0.01,	0.00, 0.01,	62.307	0.199	Ok
1071	OzYuk+RuzgarY+HYuk8	0.06, 0.06, 0.00,	0.00, 0.00,	59.192	0.122	Ok
1239	OzYuk+HYuk7	0.11, 0.09, 0.00,	0.00, 0.04,	124.602	0.195	Ok
1198	OzYuk+RuzgarY+HYuk8	0.06, 0.08, 0.01,	0.00, 0.00,	59.192	0.148	Ok
1210	OzYuk+RuzgarY+HYuk8	0.11, 0.07, 0.00,	0.00, 0.00,	124.602	0.184	Ok
1209	OzYuk+RuzgarY+HYuk8	0.12, 0.07, 0.00,	0.00, 0.00,	124.602	0.184	Ok

890	OzYuk+RuzgarY+HYuk6	0.02, 0.20, 0.01,	0.01, 0.06,	4.984	0.224	Ok
1090	OzYuk+RuzgarY+HYuk8	0.07, 0.08, 0.01,	0.01, 0.00,	59.192	0.150	Ok
1073	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1199	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1074	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1197	OzYuk+RuzgarY+HYuk4	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1070	OzYuk-RuzgarX+HYuk6	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.228	Ok
1058	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.13,	0.01, 0.00,	184.007	0.133	Ok
1204	OzYuk+HYuk6	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.235	Ok
689	OzYuk+RuzgarY+HYuk8	0.12, 0.03, 0.05,	0.00, 0.00,	231.505	0.197	Ok
1069	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1091	OzYuk-RuzgarX+HYuk6	0.06, 0.07, 0.02,	0.00, 0.00,	95.891	0.151	Ok
881	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
690	OzYuk+HYuk6	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.401	Ok
891	OzYuk+RuzgarX+HYuk6	0.02, 0.04, 0.18,	0.04, 0.00,	48.881	0.240	Ok
893	OzYuk+RuzgarY+HYuk8	0.09, 0.02, 0.05,	0.00, 0.00,	231.505	0.165	Ok
1207	OzYuk+RuzgarY+HYuk8	0.07, 0.04, 0.00,	0.00, 0.00,	59.192	0.106	Ok
722	OzYuk+RuzgarX+HYuk6	0.03, 0.12, 0.04,	0.02, 0.06,	4.984	0.195	Ok
1108	OzYuk+RuzgarY+HYuk8	0.12, 0.09, 0.00,	0.00, 0.00,	124.602	0.207	Ok
1080	OzYuk+RuzgarX+HYuk7	0.06, 0.04, 0.03,	0.00, 0.00,	62.307	0.134	Ok
1110	OzYuk+RuzgarY+HYuk8	0.07, 0.09, 0.00,	0.00, 0.00,	59.192	0.158	Ok
924	OzYuk+RuzgarY+HYuk8	0.07, 0.09, 0.00,	0.00, 0.01,	59.192	0.167	Ok
1107	OzYuk+RuzgarY+HYuk7	0.09, 0.17, 0.00,	0.00, 0.05,	124.602	0.258	Ok
1248	OzYuk+RuzgarY+HYuk8	0.12, 0.10, 0.00,	0.00, 0.00,	124.602	0.217	Ok
1117	OzYuk+RuzgarX+HYuk6	0.02, 0.06, 0.19,	0.04, 0.00,	48.881	0.269	Ok
923	OzYuk+RuzgarX+HYuk6	0.06, 0.06, 0.02,	0.00, 0.00,	95.891	0.144	Ok
929	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
725	OzYuk-RuzgarX+HYuk6	0.02, 0.04, 0.19,	0.04, 0.00,	48.881	0.254	Ok
1241	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1072	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
892	OzYuk-RuzgarX+HYuk7	0.25, 0.00, 0.00,	0.00, 0.00,	231.505	0.246	Ok
1245	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.082	Ok
1115	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
723	OzYuk+RuzgarX+HYuk6	0.09, 0.00, 0.34,	0.00, 0.00,	162.938	0.429	Ok
1109	OzYuk+RuzgarX+HYuk5	0.04, 0.00, 0.10,	0.00, 0.00,	184.007	0.137	Ok
1206	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1205	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
931	OzYuk+RuzgarX+HYuk6	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.230	Ok
1223	OzYuk+RuzgarY+HYuk8	0.04, 0.06, 0.00,	0.00, 0.00,	62.307	0.107	Ok
1336	OzYuk+RuzgarX+HYuk8	0.08, 0.02, 0.01,	0.00, 0.00,	124.602	0.105	Ok
1252	OzYuk+RuzgarX+HYuk7	0.06, 0.04, 0.02,	0.00, 0.01,	124.602	0.126	Ok
1354	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.02,	0.00, 0.00,	124.602	0.129	Ok
926	OzYuk+RuzgarY+HYuk6	0.02, 0.11, 0.00,	0.00, 0.02,	4.984	0.130	Ok
1250	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.03,	0.00, 0.00,	26.167	0.085	Ok
1112	OzYuk+RuzgarY+HYuk6	0.02, 0.07, 0.00,	0.00, 0.02,	4.985	0.089	Ok
1334	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.092	Ok
1251	OzYuk+RuzgarX+HYuk6	0.04, 0.09, 0.02,	0.00, 0.03,	124.602	0.149	Ok
1253	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.14,	0.03, 0.01,	48.881	0.157	Ok
1114	OzYuk+RuzgarX+HYuk6	0.01, 0.03, 0.09,	0.01, 0.00,	48.881	0.135	Ok
1302	OzYuk+RuzgarY+HYuk8	0.04, 0.03, 0.00,	0.00, 0.00,	54.202	0.069	Ok
928	OzYuk+RuzgarX+HYuk6	0.01, 0.03, 0.09,	0.02, 0.00,	48.881	0.131	Ok
1113	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.03,	0.00, 0.00,	95.891	0.079	Ok
1035	OzYuk-RuzgarX+HYuk8	0.04, 0.03, 0.06,	0.00, 0.00,	124.602	0.129	Ok
930	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
663	OzYuk+RuzgarY+HYuk7	0.01, 0.11, 0.00,	0.00, 0.02,	4.984	0.118	Ok
1111	OzYuk-RuzgarX+HYuk1	0.03, 0.00, 0.10,	0.00, 0.00,	184.007	0.132	Ok
927	OzYuk+RuzgarX+HYuk8	0.28, 0.00, 0.00,	0.00, 0.00,	231.505	0.277	Ok

1116	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1244	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1303	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1053	OzYuk+HYuk7	0.02, 0.09, 0.00,	0.00, 0.03,	124.602	0.109	Ok
1249	OzYuk+RuzgarY+HYuk5	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1054	OzYuk+HYuk8	0.05, 0.03, 0.00,	0.00, 0.01,	124.602	0.083	Ok
1034	OzYuk+RuzgarY+HYuk8	0.04, 0.03, 0.00,	0.00, 0.00,	124.602	0.073	Ok
1335	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.058	Ok
724	OzYuk-RuzgarX+HYuk6	0.06, 0.00, 0.34,	0.00, 0.00,	162.938	0.401	Ok
1208	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
470	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.01,	0.00, 0.05,	4.984	0.129	Ok
857	OzYuk+RuzgarY+HYuk7	0.01, 0.07, 0.00,	0.00, 0.01,	4.985	0.080	Ok
1033	OzYuk+RuzgarY+HYuk8	0.02, 0.03, 0.00,	0.00, 0.00,	54.202	0.055	Ok
657	OzYuk+RuzgarY+HYuk8	0.02, 0.06, 0.00,	0.00, 0.00,	62.307	0.087	Ok
821	OzYuk+RuzgarY+HYuk8	0.04, 0.05, 0.01,	0.00, 0.00,	59.192	0.095	Ok
844	OzYuk+RuzgarY+HYuk8	0.02, 0.03, 0.00,	0.00, 0.00,	54.202	0.051	Ok
993	OzYuk+RuzgarY+HYuk8	0.04, 0.02, 0.00,	0.00, 0.00,	59.192	0.058	Ok
647	OzYuk+RuzgarY+HYuk8	0.04, 0.06, 0.00,	0.00, 0.01,	59.192	0.101	Ok
996	OzYuk+RuzgarY+HYuk7	0.01, 0.06, 0.00,	0.00, 0.02,	26.167	0.067	Ok
853	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.02,	0.00, 0.00,	62.307	0.094	Ok
1118	OzYuk+RuzgarX+HYuk8	0.06, 0.03, 0.03,	0.01, 0.00,	4.985	0.110	Ok
1240	OzYuk+RuzgarX+HYuk8	0.06, 0.03, 0.03,	0.00, 0.00,	26.167	0.113	Ok
732	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
524	OzYuk+RuzgarX+HYuk5	0.10, 0.00, 0.34,	0.00, 0.00,	162.938	0.438	Ok
932	OzYuk+HYuk5	0.03, 0.08, 0.01,	0.00, 0.03,	4.984	0.112	Ok
920	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
921	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
1243	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.02,	0.00, 0.00,	54.202	0.124	Ok
1105	OzYuk+RuzgarX+HYuk8	0.07, 0.02, 0.01,	0.00, 0.00,	54.202	0.095	Ok
523	OzYuk-RuzgarX+HYuk6	0.31, 0.00, 0.00,	0.00, 0.00,	231.505	0.311	Ok
1094	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1098	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
940	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
925	OzYuk+RuzgarX+HYuk8	0.07, 0.03, 0.01,	0.00, 0.00,	62.307	0.115	Ok
909	OzYuk+RuzgarX+HYuk4	0.04, 0.00, 0.08,	0.00, 0.00,	184.007	0.128	Ok
936	OzYuk+RuzgarX+HYuk5	0.06, 0.07, 0.01,	0.00, 0.00,	95.891	0.147	Ok
1256	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.14,	0.03, 0.00,	48.881	0.183	Ok
1247	OzYuk+RuzgarX+HYuk7	0.09, 0.05, 0.02,	0.00, 0.00,	124.602	0.161	Ok
922	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1254	OzYuk+RuzgarY+HYuk5	0.04, 0.14, 0.00,	0.00, 0.03,	124.602	0.175	Ok
1102	OzYuk+RuzgarY+HYuk4	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1246	OzYuk+RuzgarY+HYuk8	0.08, 0.05, 0.00,	0.00, 0.00,	124.602	0.134	Ok
1332	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.060	Ok
1130	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
934	OzYuk-RuzgarX+HYuk5	0.01, 0.01, 0.11,	0.02, 0.00,	48.881	0.132	Ok
1096	OzYuk-RuzgarX	0.03, 0.00, 0.09,	0.00, 0.00,	184.007	0.124	Ok
1119	OzYuk+RuzgarX+HYuk5	0.01, 0.03, 0.03,	0.00, 0.00,	95.891	0.078	Ok
1106	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
726	OzYuk+RuzgarX+HYuk7	0.32, 0.00, 0.00,	0.00, 0.00,	231.505	0.324	Ok
1257	OzYuk-RuzgarX+HYuk8	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.063	Ok
1123	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
938	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1255	OzYuk+RuzgarY+HYuk8	0.08, 0.07, 0.00,	0.00, 0.01,	124.602	0.151	Ok
1120	OzYuk-RuzgarX+HYuk5	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.129	Ok
987	OzYuk+RuzgarY+HYuk8	0.06, 0.06, 0.00,	0.00, 0.00,	124.602	0.122	Ok
862	OzYuk+RuzgarY+HYuk8	0.07, 0.05, 0.00,	0.00, 0.00,	124.602	0.117	Ok
475	OzYuk+RuzgarY+HYuk8	0.03, 0.05, 0.01,	0.01, 0.00,	4.985	0.089	Ok

859	OzYuk+RuzgarY+HYuk8	0.04, 0.06, 0.01,	0.00, 0.00,	54.202	0.100	Ok
815	OzYuk+RuzgarY+HYuk8	0.04, 0.03, 0.00,	0.00, 0.00,	54.202	0.066	Ok
662	OzYuk+RuzgarY+HYuk8	0.04, 0.04, 0.00,	0.00, 0.00,	62.307	0.076	Ok
668	OzYuk+RuzgarY+HYuk7	0.05, 0.08, 0.00,	0.00, 0.01,	124.602	0.136	Ok
665	OzYuk+RuzgarY+HYuk8	0.03, 0.06, 0.01,	0.00, 0.00,	26.167	0.093	Ok
667	OzYuk+RuzgarY+HYuk6	0.03, 0.14, 0.00,	0.00, 0.03,	124.602	0.164	Ok
730	OzYuk-RuzgarX+HYuk5	0.07, 0.00, 0.34,	0.00, 0.00,	162.938	0.412	Ok
322	OzYuk+RuzgarX+HYuk6	0.01, 0.08, 0.03,	0.01, 0.02,	4.984	0.126	Ok
635	OzYuk+RuzgarY+HYuk8	0.05, 0.05, 0.00,	0.00, 0.00,	59.192	0.100	Ok
805	OzYuk+RuzgarY+HYuk8	0.05, 0.05, 0.00,	0.00, 0.00,	59.192	0.097	Ok
465	OzYuk+RuzgarY+HYuk6	0.01, 0.14, 0.00,	0.00, 0.05,	4.984	0.159	Ok
802	OzYuk+RuzgarX+HYuk7	0.08, 0.07, 0.02,	0.00, 0.03,	124.602	0.173	Ok
645	OzYuk+RuzgarY+HYuk8	0.05, 0.04, 0.00,	0.00, 0.00,	59.192	0.091	Ok
807	OzYuk+RuzgarX+HYuk8	0.10, 0.02, 0.02,	0.00, 0.00,	124.602	0.137	Ok
813	OzYuk+RuzgarX+HYuk8	0.10, 0.04, 0.02,	0.00, 0.00,	124.602	0.158	Ok
469	OzYuk+RuzgarY+HYuk7	0.04, 0.10, 0.00,	0.00, 0.00,	62.307	0.141	Ok
636	OzYuk+RuzgarX+HYuk6	0.05, 0.08, 0.02,	0.00, 0.00,	95.891	0.149	Ok
476	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.02,	0.00, 0.00,	95.891	0.072	Ok
324	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.08,	0.02, 0.00,	48.881	0.133	Ok
673	OzYuk-RuzgarX+HYuk6	0.01, 0.04, 0.12,	0.02, 0.00,	48.881	0.175	Ok
804	OzYuk+RuzgarX+HYuk6	0.02, 0.04, 0.13,	0.04, 0.00,	48.881	0.192	Ok
642	OzYuk-RuzgarX+HYuk6	0.02, 0.04, 0.14,	0.00, 0.00,	48.881	0.192	Ok
468	OzYuk-RuzgarX+HYuk6	0.02, 0.06, 0.15,	0.04, 0.00,	48.881	0.227	Ok
860	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.066	Ok
666	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.12,	0.00, 0.00,	184.007	0.126	Ok
814	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	68.695	0.007	Ok
481	OzYuk+RuzgarX+HYuk6	0.01, 0.04, 0.08,	0.00, 0.00,	48.881	0.132	Ok
652	OzYuk+RuzgarY+HYuk8	0.06, 0.04, 0.01,	0.00, 0.00,	62.307	0.103	Ok
672	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
321	OzYuk+HYuk8	0.14, 0.00, 0.06,	0.00, 0.00,	231.505	0.197	Ok
639	OzYuk-RuzgarX+HYuk6	0.02, 0.10, 0.02,	0.00, 0.05,	4.984	0.146	Ok
643	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
320	OzYuk+HYuk6	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.399	Ok
811	OzYuk+RuzgarY+HYuk8	0.06, 0.08, 0.00,	0.00, 0.01,	59.192	0.142	Ok
818	OzYuk+RuzgarY+HYuk8	0.06, 0.03, 0.00,	0.00, 0.00,	59.192	0.090	Ok
480	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
816	OzYuk+RuzgarY+HYuk4	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
861	OzYuk+RuzgarX+HYuk8	0.00, 0.07, 0.00,	0.00, 0.01,	12.511	0.072	Ok
982	OzYuk+RuzgarY+HYuk8	0.06, 0.07, 0.00,	0.00, 0.00,	59.192	0.133	Ok
644	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
801	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
810	OzYuk-RuzgarX+HYuk6	0.05, 0.07, 0.02,	0.00, 0.00,	95.891	0.141	Ok
646	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.024	Ok
983	OzYuk+RuzgarY+HYuk8	0.10, 0.07, 0.00,	0.00, 0.00,	124.602	0.172	Ok
809	OzYuk-RuzgarX+HYuk6	0.02, 0.03, 0.14,	0.00, 0.00,	65.175	0.192	Ok
978	OzYuk-RuzgarX+HYuk6	0.02, 0.05, 0.17,	0.04, 0.00,	48.881	0.238	Ok
820	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
992	OzYuk+RuzgarY+HYuk8	0.10, 0.08, 0.00,	0.00, 0.00,	124.602	0.179	Ok
638	OzYuk+RuzgarX+HYuk6	0.02, 0.05, 0.14,	0.03, 0.00,	48.881	0.214	Ok
806	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.14,	0.01, 0.00,	110.404	0.145	Ok
979	OzYuk+RuzgarY+HYuk7	0.08, 0.13, 0.00,	0.00, 0.04,	124.602	0.212	Ok
489	OzYuk+RuzgarY+HYuk6	0.02, 0.19, 0.00,	0.00, 0.06,	4.984	0.218	Ok
989	OzYuk+RuzgarY+HYuk8	0.06, 0.06, 0.00,	0.00, 0.00,	59.192	0.123	Ok
641	OzYuk+HYuk6	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.143	Ok
467	OzYuk+HYuk6	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.146	Ok
817	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
680	OzYuk+RuzgarY+HYuk8	0.07, 0.07, 0.01,	0.01, 0.00,	59.192	0.151	Ok

812	OzYuk+HYuk6	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
840	OzYuk+RuzgarY+HYuk7	0.05, 0.14, 0.00,	0.00, 0.01,	62.307	0.196	Ok
980	OzYuk+RuzgarX+HYuk8	0.00, 0.07, 0.00,	0.00, 0.01,	12.511	0.070	Ok
867	OzYuk+RuzgarY+HYuk8	0.07, 0.07, 0.01,	0.00, 0.00,	59.192	0.149	Ok
803	OzYuk+HYuk6	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
693	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
895	OzYuk+HYuk6	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.230	Ok
493	OzYuk-RuzgarX+HYuk6	0.02, 0.04, 0.19,	0.04, 0.00,	48.881	0.253	Ok
870	OzYuk+RuzgarX+HYuk7	0.10, 0.08, 0.02,	0.00, 0.04,	124.602	0.199	Ok
492	OzYuk+RuzgarY+HYuk8	0.06, 0.02, 0.05,	0.00, 0.00,	231.505	0.133	Ok
692	OzYuk-RuzgarX+HYuk6	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.230	Ok
819	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
988	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1060	OzYuk+RuzgarX+HYuk8	0.12, 0.04, 0.02,	0.00, 0.00,	124.602	0.180	Ok
991	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
896	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
868	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.12,	0.01, 0.00,	184.007	0.130	Ok
871	OzYuk+RuzgarY+HYuk8	0.12, 0.06, 0.00,	0.00, 0.00,	124.602	0.181	Ok
681	OzYuk+RuzgarX+HYuk6	0.07, 0.07, 0.02,	0.00, 0.00,	95.891	0.155	Ok
981	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
494	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.399	Ok



## Cephe-2 Metraj:

Kesit Adı	Malzeme	Uzunluk (cm)	Adet	Ağırlık (kg)
Ø48,3 X 3	St37	100	112	375.32
Ø48,3 X 3	St37	95	40	127.341
Ø48,3 X 3	St37	5	128	21.4469
Ø48,3 X 3	St37	50	56	93.83
Ø48,3 X 3	St37	42	40	56.298
Ø48,3 X 3	St37	3	56	5.6298
Ø48,3 X 3,2	St37	20	28	19.9287
Ø42 X 3	St37	320.156	32	295.571
Topukluk	St37	75	16	24.1121
Ø34 X 3	St37	250	80	458.646
K40 X 40 X 2,5	St37	75	7	15.4527
Ø42 X 3	St37	75	56	121.171
Topukluk	St37	150	8	24.1121
Ø34 X 3	St37	150	16	55.0375
K40 X 40 X 2,5	St37	30	112	98.8974
K40 X 40 X 2,5	St37	15	56	24.7243
K40 X 20 X 2,5	ST33	75	56	90.656
Topukluk	St37	250	40	200.934
Ø48,3 X 3	St37	20	14	9.383
Ø48,3 X 3	St37	37	16	19.8383
Ø48,3 X 3	St37	87	16	46.6469
Ø48,3 X 3	St37	8	16	4.28937
K40 X 40 X 2,5-Yurume Platformu	St37	150	96	1914.65
Merdiven	St37	224	7	152.469

Cephe-2 Düzüm Bilgileri:

Düzüm No	X(M)	Y(m)	Z(m)	Sebestlik(u1,u2,u3,r1,r2,r3)	Ekli Yükle
1	0	0.75	0	1,1,1,0,0,0	-
2	0	0.75	0.2	0,0,0,0,0,0	-
3	0	0.75	0.25	0,0,0,0,0,0	-
4	0	1.1	0.2	0,0,0,0,0,0	-
5	1.5	0.75	0.2	0,0,0,0,0,0	-
6	0	0.75	0.28	0,0,0,0,0,0	-
7	0	1.5	0.25	0,0,0,0,0,0	-
8	0	1.2	0.2	0,0,0,0,0,0	-
9	1.5	1.1	0.2	0,0,0,0,0,0	-
10	1.5	0.75	0	1,1,1,0,0,0	-
11	4	0.75	2.2	0,0,0,0,0,0	-
12	4	0.75	0.2	0,0,0,0,0,0	-
13	1.5	0.75	0.25	0,0,0,0,0,0	-
14	0	0.75	0.33	0,0,0,0,0,0	-
15	1.5	0.75	0.28	0,0,0,0,0,0	-
16	0	1.5	0.2	0,0,0,0,0,0	-
17	0	1.5	0.33	0,0,0,0,0,0	-
18	1.5	1.2	0.2	0,0,0,0,0,0	-
19	4	1.1	0.2	0,0,0,0,0,0	-
20	4	1.1	2.2	0,0,0,0,0,0	-
21	1.5	0.75	2.2	0,0,0,0,0,0	-
22	1.5	0.75	4.2	0,0,0,0,0,0	-
23	6.5	0.75	4.2	0,0,0,0,0,0	-
24	6.5	0.75	2.2	0,0,0,0,0,0	-
25	6.5	0.75	0.2	0,0,0,0,0,0	-
26	4	0.75	2.2	0,0,0,0,0,0	-
27	4	0.75	1.2	0,0,0,0,0,0	-
28	4	0.75	0	1,1,1,0,0,0	-
29	4	0.75	0.25	0,0,0,0,0,0	-
30	1.5	1.5	0.25	0,0,0,0,0,0	-
31	0	0.75	0.7	0,0,0,0,0,0	-
32	4	0.75	0.28	0,0,0,0,0,0	-
33	1.5	0.75	0.7	0,0,0,0,0,0	-
34	0	1.5	0	1,1,1,0,0,0	-
35	0	1.7	0.2	1,1,1,0,0,0	-
36	1.5	1.5	0.2	0,0,0,0,0,0	-
37	0	1.5	1.2	0,0,0,0,0,0	-
38	4	1.2	0.2	0,0,0,0,0,0	-
39	6.5	1.1	0.2	0,0,0,0,0,0	-
40	4	1.2	2.2	0,0,0,0,0,0	-
41	1.5	1.1	2.2	0,0,0,0,0,0	-
42	6.5	1.1	2.2	0,0,0,0,0,0	-
43	0	0.75	2.2	0,0,0,0,0,0	-
44	1.5	0.75	1.2	0,0,0,0,0,0	-
45	1.5	0.75	2.2	0,0,0,0,0,0	-
46	1.5	1.1	4.2	0,0,0,0,0,0	-
47	0	0.75	4.2	0,0,0,0,0,0	-
48	4	0.75	4.2	0,0,0,0,0,0	-
49	4	0.75	6.2	0,0,0,0,0,0	-
50	1.5	0.75	4.2	0,0,0,0,0,0	-
51	1.5	0.75	3.2	0,0,0,0,0,0	-

52	6.5	1.1	4.2	0,0,0,0,0	-
53	9	0.75	4.2	0,0,0,0,0	-
54	6.5	0.75	3.2	0,0,0,0,0	-
55	6.5	0.75	4.2	0,0,0,0,0	-
56	9	0.75	2.2	0,0,0,0,0	-
57	6.5	0.75	2.2	0,0,0,0,0	-
58	6.5	0.75	1.2	0,0,0,0,0	-
59	6.5	0.75	0	1,1,1,0,0,0	-
60	9	0.75	0.2	0,0,0,0,0	-
61	6.5	0.75	0.25	0,0,0,0,0	-
62	4	1.5	2.2	0,0,0,0,0	-
63	4	0.75	2.3	0,0,0,0,0	-
64	4	1.5	1.2	0,0,0,0,0	-
65	4	0.75	0.7	0,0,0,0,0	-
66	4	1.5	0.25	0,0,0,0,0	-
67	1.5	1.5	1.2	0,0,0,0,0	-
68	0	0.75	1.2	0,0,0,0,0	-
69	6.5	0.75	0.28	0,0,0,0,0	-
70	1.5	1.5	0	1,1,1,0,0,0	-
71	4	1.5	0.2	0,0,0,0,0	-
72	1.5	1.7	0.2	1,1,1,0,0,0	-
73	0	1.5	2.2	0,0,0,0,0	-
74	6.5	1.2	0.2	0,0,0,0,0	-
75	9	1.1	0.2	0,0,0,0,0	-
76	4	1.5	2.2	0,0,0,0,0	-
77	1.5	1.2	2.2	0,0,0,0,0	-
78	6.5	1.2	2.2	0,0,0,0,0	-
79	0	1.1	2.2	0,0,0,0,0	-
80	9	1.1	2.2	0,0,0,0,0	-
81	0	0.75	2.2	0,0,0,0,0	-
82	1.5	1.5	2.2	0,0,0,0,0	-
83	1.5	0.75	2.3	0,0,0,0,0	-
84	1.5	1.2	4.2	0,0,0,0,0	-
85	0	1.1	4.2	0,0,0,0,0	-
86	4	1.1	4.2	0,0,0,0,0	-
87	0	0.75	4.2	0,0,0,0,0	-
88	0	0.75	3.2	0,0,0,0,0	-
89	4	0.75	3.2	0,0,0,0,0	-
90	4	0.75	4.2	0,0,0,0,0	-
91	4	0.75	6.2	0,0,0,0,0	-
92	1.5	0.75	8.2	0,0,0,0,0	-
93	4	1.1	6.2	0,0,0,0,0	-
94	6.5	0.75	8.2	0,0,0,0,0	-
95	6.5	0.75	6.2	0,0,0,0,0	-
96	1.5	0.75	6.2	0,0,0,0,0	-
97	4	0.75	5.2	0,0,0,0,0	-
98	1.5	1.5	4.2	0,0,0,0,0	-
99	1.5	0.75	4.3	0,0,0,0,0	-
100	1.5	1.5	3.2	0,0,0,0,0	-
101	1.5	0.75	2.7	0,0,0,0,0	-
102	6.5	1.2	4.2	0,0,0,0,0	-
103	9	1.1	4.2	0,0,0,0,0	-
104	9	0.75	4.2	0,0,0,0,0	-
105	12	0.75	6.2	0,0,0,0,0	-
106	12	0.75	4.2	0,0,0,0,0	-
107	9	0.75	3.2	0,0,0,0,0	-
108	6.5	1.5	3.2	0,0,0,0,0	-

109	6.5	0.75	2.7	0,0,0,0,0	-
110	6.5	1.5	4.2	0,0,0,0,0	-
111	6.5	0.75	4.3	0,0,0,0,0	-
112	12	0.75	2.2	0,0,0,0,0	-
113	9	0.75	2.2	0,0,0,0,0	-
114	9	0.75	1.2	0,0,0,0,0	-
115	6.5	1.5	2.2	0,0,0,0,0	-
116	6.5	0.75	2.3	0,0,0,0,0	-
117	6.5	1.5	1.2	0,0,0,0,0	-
118	6.5	0.75	0.7	0,0,0,0,0	-
119	9	0.75	0	1,1,1,0,0,0	-
120	12	0.75	0.2	0,0,0,0,0	-
121	9	0.75	0.25	0,0,0,0,0	-
122	6.5	1.5	0.25	0,0,0,0,0	-
123	4	1.5	3.2	0,0,0,0,0	-
124	4	0.75	2.7	0,0,0,0,0	-
125	1.5	1.5	2.2	0,0,0,0,0	-
126	9	0.75	0.28	0,0,0,0,0	-
127	4	1.5	0	1,1,1,0,0,0	-
128	6.5	1.5	0.2	0,0,0,0,0	-
129	4	1.7	0.2	1,1,1,0,0,0	-
130	0	1.2	2.2	0,0,0,0,0	-
131	0	1.5	2.2	0,0,0,0,0	-
132	9	1.2	0.2	0,0,0,0,0	-
133	12	1.1	0.2	0,0,0,0,0	-
134	6.5	1.5	2.2	0,0,0,0,0	-
135	9	1.2	2.2	0,0,0,0,0	-
136	12	1.1	2.2	0,0,0,0,0	-
137	0	0.75	2.3	0,0,0,0,0	-
138	1.5	1.5	4.2	0,0,0,0,0	-
139	0	1.2	4.2	0,0,0,0,0	-
140	4	1.2	4.2	0,0,0,0,0	-
141	0	1.5	4.2	0,0,0,0,0	-
142	0	0.75	4.3	0,0,0,0,0	-
143	0	1.5	3.2	0,0,0,0,0	-
144	0	0.75	2.7	0,0,0,0,0	-
145	4	1.5	4.2	0,0,0,0,0	-
146	4	0.75	4.3	0,0,0,0,0	-
147	4	0.75	6.3	0,0,0,0,0	-
148	4	1.5	6.2	0,0,0,0,0	-
149	1.5	0.75	7.2	0,0,0,0,0	-
150	1.5	0.75	8.2	0,0,0,0,0	-
151	1.5	1.1	8.2	0,0,0,0,0	-
152	0	0.75	8.2	0,0,0,0,0	-
153	4	0.75	10	0,0,0,0,0	-
154	4	0.75	8.2	0,0,0,0,0	-
155	4	1.2	6.2	0,0,0,0,0	-
156	6.5	1.1	6.2	0,0,0,0,0	-
157	1.5	1.1	6.2	0,0,0,0,0	-
158	6.5	0.75	8.2	0,0,0,0,0	-
159	6.5	1.1	8.2	0,0,0,0,0	-
160	9	0.75	8.2	0,0,0,0,0	-
161	6.5	0.75	7.2	0,0,0,0,0	-
162	9	0.75	6.2	0,0,0,0,0	-
163	6.5	0.75	6.2	0,0,0,0,0	-
164	6.5	0.75	5.2	0,0,0,0,0	-
165	1.5	0.75	6.2	0,0,0,0,0	-

166	0	0.75	6.2	0,0,0,0,0	-
167	1.5	0.75	5.2	0,0,0,0,0	-
168	4	1.5	5.2	0,0,0,0,0	-
169	4	0.75	4.7	0,0,0,0,0	-
170	1.5	1.5	5.2	0,0,0,0,0	-
171	1.5	0.75	4.7	0,0,0,0,0	-
172	6.5	1.5	4.2	0,0,0,0,0	-
173	9	1.2	4.2	0,0,0,0,0	-
174	12	1.1	4.2	0,0,0,0,0	-
175	9	0.75	4.3	0,0,0,0,0	-
176	9	1.5	4.2	0,0,0,0,0	-
177	12	0.75	5.2	0,0,0,0,0	-
178	12	0.75	6.2	0,0,0,0,0	-
179	12	1.1	6.2	0,0,0,0,0	-
180	14	0.75	6.2	0,0,0,0,0	-
181	14	0.75	4.2	0,0,0,0,0	-
182	12	0.75	4.2	0,0,0,0,0	-
183	14	0.75	2.2	0,0,0,0,0	-
184	12	0.75	3.2	0,0,0,0,0	-
185	9	1.5	3.2	0,0,0,0,0	-
186	9	0.75	2.7	0,0,0,0,0	-
187	6.5	1.5	5.2	0,0,0,0,0	-
188	6.5	0.75	4.7	0,0,0,0,0	-
189	14	0.75	0.2	0,0,0,0,0	-
190	12	0.75	2.2	0,0,0,0,0	-
191	12	0.75	1.2	0,0,0,0,0	-
192	9	1.5	2.2	0,0,0,0,0	-
193	9	0.75	2.3	0,0,0,0,0	-
194	9	1.5	1.2	0,0,0,0,0	-
195	9	0.75	0.7	0,0,0,0,0	-
196	12	0.75	0	1,1,1,0,0,0	-
197	12	0.75	0.25	0,0,0,0,0	-
198	9	1.5	0.25	0,0,0,0,0	-
199	4	1.5	4.2	0,0,0,0,0	-
200	12	0.75	0.28	0,0,0,0,0	-
201	6.5	1.5	0	1,1,1,0,0,0	-
202	9	1.5	0.2	0,0,0,0,0	-
203	6.5	1.7	0.2	1,1,1,0,0,0	-
204	0	1.5	2.3	0,0,0,0,0	-
205	12	1.2	0.2	0,0,0,0,0	-
206	14	1.1	0.2	0,0,0,0,0	-
207	9	1.5	2.2	0,0,0,0,0	-
208	12	1.2	2.2	0,0,0,0,0	-
209	14	1.1	2.2	0,0,0,0,0	-
210	0	0.75	2.3	0,0,0,0,0	-
211	0	1.5	4.2	0,0,0,0,0	-
212	1.5	1.7	4.2	1,1,1,0,0,0	-
213	0	1.5	4.3	0,0,0,0,0	-
214	0	0.75	4.3	0,0,0,0,0	-
215	4	0.75	6.7	0,0,0,0,0	-
216	1.5	0.75	6.3	0,0,0,0,0	-
217	6.5	0.75	6.3	0,0,0,0,0	-
218	4	1.5	6.2	0,0,0,0,0	-
219	4	1.5	7.2	0,0,0,0,0	-
220	1.5	0.75	6.7	0,0,0,0,0	-
221	0	0.75	7.2	0,0,0,0,0	-
222	1.5	1.5	7.2	0,0,0,0,0	-

223	4	0.75	7.2	0,0,0,0,0	-
224	1.5	0.75	8.3	0,0,0,0,0	-
225	1.5	1.5	8.2	0,0,0,0,0	-
226	1.5	1.2	8.2	0,0,0,0,0	-
227	0	1.1	8.2	0,0,0,0,0	-
228	4	1.1	8.2	0,0,0,0,0	-
229	0	0.75	8.2	0,0,0,0,0	-
230	6.5	0.75	12	0,0,0,0,0	-
231	4	1.1	10	0,0,0,0,0	-
232	1.5	0.75	10	0,0,0,0,0	-
233	1.5	0.75	12	0,0,0,0,0	-
234	6.5	0.75	10	0,0,0,0,0	-
235	4	0.75	10	0,0,0,0,0	-
236	4	0.75	9.2	0,0,0,0,0	-
237	4	0.75	8.2	0,0,0,0,0	-
238	1.5	1.2	6.2	0,0,0,0,0	-
239	6.5	1.2	6.2	0,0,0,0,0	-
240	9	1.1	6.2	0,0,0,0,0	-
241	0	1.1	6.2	0,0,0,0,0	-
242	6.5	0.75	8.3	0,0,0,0,0	-
243	6.5	1.5	8.2	0,0,0,0,0	-
244	6.5	1.2	8.2	0,0,0,0,0	-
245	9	1.1	8.2	0,0,0,0,0	-
246	9	0.75	8.2	0,0,0,0,0	-
247	12	0.75	10	0,0,0,0,0	-
248	12	0.75	8.2	0,0,0,0,0	-
249	9	0.75	7.2	0,0,0,0,0	-
250	6.5	1.5	7.2	0,0,0,0,0	-
251	6.5	0.75	6.7	0,0,0,0,0	-
252	9	0.75	5.2	0,0,0,0,0	-
253	9	0.75	6.2	0,0,0,0,0	-
254	6.5	1.5	6.2	0,0,0,0,0	-
255	1.5	1.5	6.2	0,0,0,0,0	-
256	0	0.75	6.2	0,0,0,0,0	-
257	0	0.75	5.2	0,0,0,0,0	-
258	1.5	1.5	6.2	0,0,0,0,0	-
259	0	0.75	4.7	0,0,0,0,0	-
260	6.5	1.7	4.2	1,1,1,0,0	-
261	9	1.5	4.2	0,0,0,0,0	-
262	12	1.2	4.2	0,0,0,0,0	-
263	14	1.1	4.2	0,0,0,0,0	-
264	9	0.75	4.7	0,0,0,0,0	-
265	12	0.75	4.3	0,0,0,0,0	-
266	9	1.5	5.2	0,0,0,0,0	-
267	12	0.75	4.7	0,0,0,0,0	-
268	14	0.75	5.2	0,0,0,0,0	-
269	12	1.5	5.2	0,0,0,0,0	-
270	12	0.75	6.3	0,0,0,0,0	-
271	12	1.5	6.2	0,0,0,0,0	-
272	12	1.2	6.2	0,0,0,0,0	-
273	14	1.1	6.2	0,0,0,0,0	-
274	14	0.75	6.2	0,0,0,0,0	-
275	14	0.75	4.2	0,0,0,0,0	-
276	14	0.75	3.2	0,0,0,0,0	-
277	12	1.5	4.2	0,0,0,0,0	-
278	14	0.75	2.2	0,0,0,0,0	-
279	14	0.75	1.2	0,0,0,0,0	-

280	12	1.5	3.2	0,0,0,0,0	-
281	12	0.75	2.7	0,0,0,0,0	-
282	6.5	1.5	6.2	0,0,0,0,0	-
283	14	0.75	0	1,1,1,0,0,0	-
284	14	0.75	0.25	0,0,0,0,0	-
285	12	1.5	2.2	0,0,0,0,0	-
286	12	0.75	2.3	0,0,0,0,0	-
287	12	1.5	1.2	0,0,0,0,0	-
288	12	0.75	0.7	0,0,0,0,0	-
289	12	1.5	0.25	0,0,0,0,0	-
290	4	1.7	4.2	1,1,1,0,0,0	-
291	14	0.75	0.28	0,0,0,0,0	-
292	9	1.5	0	1,1,1,0,0,0	-
293	12	1.5	0.2	0,0,0,0,0	-
294	9	1.7	0.2	1,1,1,0,0,0	-
295	14	1.2	0.2	0,0,0,0,0	-
296	12	1.5	2.2	0,0,0,0,0	-
297	14	1.2	2.2	0,0,0,0,0	-
298	0	1.7	4.2	1,1,1,0,0,0	-
299	0	1.5	5.2	0,0,0,0,0	-
300	0	0.75	6.3	0,0,0,0,0	-
301	9	0.75	6.3	0,0,0,0,0	-
302	4	1.5	8.2	0,0,0,0,0	-
303	0	0.75	6.7	0,0,0,0,0	-
304	0	1.5	7.2	0,0,0,0,0	-
305	1.5	1.5	8.2	0,0,0,0,0	-
306	1.5	0.75	8.7	0,0,0,0,0	-
307	0	0.75	8.3	0,0,0,0,0	-
308	4	0.75	8.3	0,0,0,0,0	-
309	1.5	1.5	9.2	0,0,0,0,0	-
310	0	1.2	8.2	0,0,0,0,0	-
311	4	1.2	8.2	0,0,0,0,0	-
312	0	1.5	8.2	0,0,0,0,0	-
313	6.5	1.1	12	0,0,0,0,0	-
314	9	0.75	12	0,0,0,0,0	-
315	4	0.75	14	0,0,0,0,0	-
316	4	0.75	12	0,0,0,0,0	-
317	6.5	0.75	11	0,0,0,0,0	-
318	6.5	0.75	12	0,0,0,0,0	-
319	4	1.2	10	0,0,0,0,0	-
320	1.5	1.1	10	0,0,0,0,0	-
321	6.5	1.1	10	0,0,0,0,0	-
322	1.5	0.75	9.2	0,0,0,0,0	-
323	0	0.75	10	0,0,0,0,0	-
324	1.5	0.75	10	0,0,0,0,0	-
325	1.5	1.1	12	0,0,0,0,0	-
326	0	0.75	12	0,0,0,0,0	-
327	1.5	0.75	12	0,0,0,0,0	-
328	1.5	0.75	11	0,0,0,0,0	-
329	6.5	0.75	9.2	0,0,0,0,0	-
330	9	0.75	10	0,0,0,0,0	-
331	6.5	0.75	10	0,0,0,0,0	-
332	4	1.5	10	0,0,0,0,0	-
333	4	0.75	10	0,0,0,0,0	-
334	4	1.5	9.2	0,0,0,0,0	-
335	4	0.75	8.7	0,0,0,0,0	-
336	4	1.5	8.2	0,0,0,0,0	-

337	0	1.2	6.2	0,0,0,0,0	-
338	9	1.2	6.2	0,0,0,0,0	-
339	6.5	0.75	8.7	0,0,0,0,0	-
340	9	0.75	8.3	0,0,0,0,0	-
341	6.5	1.5	8.2	0,0,0,0,0	-
342	6.5	1.5	9.2	0,0,0,0,0	-
343	9	1.2	8.2	0,0,0,0,0	-
344	12	1.1	8.2	0,0,0,0,0	-
345	9	1.5	8.2	0,0,0,0,0	-
346	12	0.75	9.2	0,0,0,0,0	-
347	14	0.75	8.2	0,0,0,0,0	-
348	12	1.1	10	0,0,0,0,0	-
349	14	0.75	10	0,0,0,0,0	-
350	12	0.75	10	0,0,0,0,0	-
351	12	0.75	8.2	0,0,0,0,0	-
352	12	0.75	7.2	0,0,0,0,0	-
353	9	1.5	7.2	0,0,0,0,0	-
354	9	0.75	6.7	0,0,0,0,0	-
355	9	1.5	6.2	0,0,0,0,0	-
356	0	1.5	6.2	0,0,0,0,0	-
357	0	1.5	6.2	0,0,0,0,0	-
358	9	1.7	4.2	1,1,1,0,0,0	-
359	12	1.5	4.2	0,0,0,0,0	-
360	14	1.2	4.2	0,0,0,0,0	-
361	14	0.75	4.3	0,0,0,0,0	-
362	9	1.5	6.2	0,0,0,0,0	-
363	14	0.75	4.7	0,0,0,0,0	-
364	14	1.5	5.2	0,0,0,0,0	-
365	12	1.5	6.2	0,0,0,0,0	-
366	12	0.75	6.7	0,0,0,0,0	-
367	14	0.75	6.3	0,0,0,0,0	-
368	12	1.5	7.2	0,0,0,0,0	-
369	14	1.2	6.2	0,0,0,0,0	-
370	14	1.5	6.2	0,0,0,0,0	-
371	14	1.5	4.2	0,0,0,0,0	-
372	14	1.5	3.2	0,0,0,0,0	-
373	14	0.75	2.7	0,0,0,0,0	-
374	14	1.5	2.2	0,0,0,0,0	-
375	14	0.75	2.3	0,0,0,0,0	-
376	14	1.5	1.2	0,0,0,0,0	-
377	14	0.75	0.7	0,0,0,0,0	-
378	14	1.5	0.25	0,0,0,0,0	-
379	14	0.75	0.33	0,0,0,0,0	-
380	12	1.5	0	1,1,1,0,0,0	-
381	12	1.7	0.2	1,1,1,0,0,0	-
382	14	1.5	0.2	0,0,0,0,0	-
383	14	1.5	2.2	0,0,0,0,0	-
384	0	0.75	6.3	0,0,0,0,0	-
385	4	1.7	8.2	1,1,1,0,0,0	-
386	0	1.5	6.3	0,0,0,0,0	-
387	0	1.5	8.2	0,0,0,0,0	-
388	1.5	1.7	8.2	1,1,1,0,0,0	-
389	0	0.75	8.7	0,0,0,0,0	-
390	0	0.75	8.3	0,0,0,0,0	-
391	1.5	1.5	10	0,0,0,0,0	-
392	0	1.5	8.3	0,0,0,0,0	-
393	6.5	1.2	12	0,0,0,0,0	-



394	9	1.1	12	0,0,0,0,0	-
395	4	1.1	12	0,0,0,0,0	-
396	12	0.75	14	0,0,0,0,0	-
397	12	0.75	12	0,0,0,0,0	-
398	9	0.75	11	0,0,0,0,0	-
399	9	0.75	12	0,0,0,0,0	-
400	1.5	0.75	16	0,0,0,0,0	-
401	1.5	0.75	14	0,0,0,0,0	-
402	4	1.1	14	0,0,0,0,0	-
403	6.5	0.75	14	0,0,0,0,0	-
404	6.5	0.75	16	0,0,0,0,0	-
405	4	0.75	14	0,0,0,0,0	-
406	4	0.75	13	0,0,0,0,0	-
407	4	0.75	11	0,0,0,0,0	-
408	4	0.75	12	0,0,0,0,0	-
409	6.5	1.5	11	0,0,0,0,0	-
410	6.5	0.75	11	0,0,0,0,0	-
411	6.5	1.5	12	0,0,0,0,0	-
412	6.5	0.75	12	0,0,0,0,0	-
413	4	1.5	10	0,0,0,0,0	-
414	1.5	1.2	10	0,0,0,0,0	-
415	6.5	1.2	10	0,0,0,0,0	-
416	0	1.1	10	0,0,0,0,0	-
417	9	1.1	10	0,0,0,0,0	-
418	0	0.75	9.2	0,0,0,0,0	-
419	0	0.75	10	0,0,0,0,0	-
420	1.5	1.5	10	0,0,0,0,0	-
421	1.5	0.75	10	0,0,0,0,0	-
422	1.5	1.2	12	0,0,0,0,0	-
423	0	1.1	12	0,0,0,0,0	-
424	0	0.75	12	0,0,0,0,0	-
425	0	0.75	11	0,0,0,0,0	-
426	1.5	1.5	12	0,0,0,0,0	-
427	1.5	0.75	12	0,0,0,0,0	-
428	1.5	1.5	11	0,0,0,0,0	-
429	1.5	0.75	11	0,0,0,0,0	-
430	9	0.75	9.2	0,0,0,0,0	-
431	9	0.75	10	0,0,0,0,0	-
432	6.5	1.5	10	0,0,0,0,0	-
433	6.5	0.75	10	0,0,0,0,0	-
434	4	1.5	11	0,0,0,0,0	-
435	4	0.75	11	0,0,0,0,0	-
436	9	0.75	8.7	0,0,0,0,0	-
437	12	0.75	8.3	0,0,0,0,0	-
438	9	1.5	8.2	0,0,0,0,0	-
439	6.5	1.7	8.2	1,1,1,0,0	-
440	6.5	1.5	10	0,0,0,0,0	-
441	12	1.2	8.2	0,0,0,0,0	-
442	14	1.1	8.2	0,0,0,0,0	-
443	9	1.5	9.2	0,0,0,0,0	-
444	12	0.75	8.7	0,0,0,0,0	-
445	14	0.75	9.2	0,0,0,0,0	-
446	12	1.5	9.2	0,0,0,0,0	-
447	14	0.75	7.2	0,0,0,0,0	-
448	14	0.75	8.2	0,0,0,0,0	-
449	12	1.2	10	0,0,0,0,0	-
450	14	1.1	10	0,0,0,0,0	-

451	14	0.75	10	0,0,0,0,0	-
452	12	1.5	10	0,0,0,0,0	-
453	12	0.75	10	0,0,0,0,0	-
454	12	1.5	8.2	0,0,0,0,0	-
455	12	1.7	4.2	1,1,1,0,0,0	-
456	14	1.5	4.2	0,0,0,0,0	-
457	14	0.75	4.3	0,0,0,0,0	-
458	14	1.5	4.3	0,0,0,0,0	-
459	14	1.5	6.2	0,0,0,0,0	-
460	14	0.75	6.7	0,0,0,0,0	-
461	14	0.75	6.3	0,0,0,0,0	-
462	12	1.5	8.2	0,0,0,0,0	-
463	14	1.5	6.3	0,0,0,0,0	-
464	14	1.5	2.3	0,0,0,0,0	-
465	14	0.75	2.3	0,0,0,0,0	-
466	14	1.5	0.33	0,0,0,0,0	-
467	14	1.5	0	1,1,1,0,0,0	-
468	14	1.7	0.2	1,1,1,0,0,0	-
469	0	1.7	8.2	1,1,1,0,0,0	-
470	0	1.5	10	0,0,0,0,0	-
471	0	1.5	9.2	0,0,0,0,0	-
472	6.5	1.5	12	0,0,0,0,0	-
473	4	1.2	12	0,0,0,0,0	-
474	9	1.2	12	0,0,0,0,0	-
475	12	1.1	12	0,0,0,0,0	-
476	12	1.1	14	0,0,0,0,0	-
477	9	0.75	14	0,0,0,0,0	-
478	14	0.75	14	0,0,0,0,0	-
479	14	0.75	12	0,0,0,0,0	-
480	12	0.75	13	0,0,0,0,0	-
481	12	0.75	14	0,0,0,0,0	-
482	12	0.75	11	0,0,0,0,0	-
483	12	0.75	12	0,0,0,0,0	-
484	9	1.5	11	0,0,0,0,0	-
485	9	0.75	11	0,0,0,0,0	-
486	9	1.5	12	0,0,0,0,0	-
487	9	0.75	12	0,0,0,0,0	-
488	1.5	1.5	16	0,0,0,0,0	-
489	1.5	0.75	15	0,0,0,0,0	-
490	0	0.75	14	0,0,0,0,0	-
491	1.5	1.1	14	0,0,0,0,0	-
492	1.5	0.75	13	0,0,0,0,0	-
493	1.5	0.75	14	0,0,0,0,0	-
494	4	1.2	14	0,0,0,0,0	-
495	6.5	1.1	14	0,0,0,0,0	-
496	6.5	0.75	14	0,0,0,0,0	-
497	6.5	0.75	13	0,0,0,0,0	-
498	6.5	1.5	16	0,0,0,0,0	-
499	6.5	0.75	15	0,0,0,0,0	-
500	4	1.5	14	0,0,0,0,0	-
501	4	0.75	14	0,0,0,0,0	-
502	4	1.5	13	0,0,0,0,0	-
503	4	0.75	13	0,0,0,0,0	-
504	4	1.5	12	0,0,0,0,0	-
505	4	0.75	12	0,0,0,0,0	-
506	6.5	1.5	13	0,0,0,0,0	-
507	6.5	0.75	13	0,0,0,0,0	-

508	0	1.2	10	0,0,0,0,0	-
509	9	1.2	10	0,0,0,0,0	-
510	0	1.5	10	0,0,0,0,0	-
511	0	0.75	10	0,0,0,0,0	-
512	1.5	1.5	12	0,0,0,0,0	-
513	0	1.2	12	0,0,0,0,0	-
514	0	1.5	12	0,0,0,0,0	-
515	0	0.75	12	0,0,0,0,0	-
516	0	1.5	11	0,0,0,0,0	-
517	0	0.75	11	0,0,0,0,0	-
518	1.5	1.5	13	0,0,0,0,0	-
519	1.5	0.75	13	0,0,0,0,0	-
520	9	1.5	10	0,0,0,0,0	-
521	9	0.75	10	0,0,0,0,0	-
522	4	1.5	12	0,0,0,0,0	-
523	14	0.75	8.3	0,0,0,0,0	-
524	9	1.7	8.2	1,1,1,0,0	-
525	9	1.5	10	0,0,0,0,0	-
526	14	1.2	8.2	0,0,0,0,0	-
527	14	0.75	8.7	0,0,0,0,0	-
528	14	1.5	9.2	0,0,0,0,0	-
529	12	1.5	10	0,0,0,0,0	-
530	14	1.5	7.2	0,0,0,0,0	-
531	14	1.5	8.2	0,0,0,0,0	-
532	14	1.2	10	0,0,0,0,0	-
533	14	1.5	10	0,0,0,0,0	-
534	14	0.75	10	0,0,0,0,0	-
535	12	1.5	11	0,0,0,0,0	-
536	12	0.75	11	0,0,0,0,0	-
537	14	1.7	4.2	1,1,1,0,0	-
538	14	1.5	8.2	0,0,0,0,0	-
539	12	1.7	8.2	1,1,1,0,0	-
540	6.5	1.7	12	1,1,1,0,0	-
541	9	1.5	12	0,0,0,0,0	-
542	12	1.2	12	0,0,0,0,0	-
543	14	1.1	12	0,0,0,0,0	-
544	12	1.2	14	0,0,0,0,0	-
545	9	1.1	14	0,0,0,0,0	-
546	14	1.1	14	0,0,0,0,0	-
547	12	0.75	16	0,0,0,0,0	-
548	9	0.75	13	0,0,0,0,0	-
549	9	0.75	14	0,0,0,0,0	-
550	14	0.75	13	0,0,0,0,0	-
551	14	0.75	14	0,0,0,0,0	-
552	14	0.75	11	0,0,0,0,0	-
553	14	0.75	12	0,0,0,0,0	-
554	12	1.5	13	0,0,0,0,0	-
555	12	0.75	13	0,0,0,0,0	-
556	12	1.5	14	0,0,0,0,0	-
557	12	0.75	14	0,0,0,0,0	-
558	12	1.5	12	0,0,0,0,0	-
559	12	0.75	12	0,0,0,0,0	-
560	9	1.5	13	0,0,0,0,0	-
561	9	0.75	13	0,0,0,0,0	-
562	1.5	1.5	15	0,0,0,0,0	-
563	4	0.75	15	0,0,0,0,0	-
564	0	0.75	15	0,0,0,0,0	-

565	1.5	0.75	15	0,0,0,0,0	-
566	0	1.1	14	0,0,0,0,0	-
567	0	0.75	13	0,0,0,0,0	-
568	0	0.75	14	0,0,0,0,0	-
569	1.5	1.2	14	0,0,0,0,0	-
570	1.5	1.5	14	0,0,0,0,0	-
571	1.5	0.75	14	0,0,0,0,0	-
572	4	1.5	14	0,0,0,0,0	-
573	6.5	1.2	14	0,0,0,0,0	-
574	6.5	1.5	14	0,0,0,0,0	-
575	6.5	0.75	14	0,0,0,0,0	-
576	6.5	1.5	15	0,0,0,0,0	-
577	9	0.75	15	0,0,0,0,0	-
578	6.5	0.75	15	0,0,0,0,0	-
579	4	1.5	15	0,0,0,0,0	-
580	4	0.75	15	0,0,0,0,0	-
581	6.5	1.5	14	0,0,0,0,0	-
582	0	1.5	10	0,0,0,0,0	-
583	0	0.75	10	0,0,0,0,0	-
584	1.5	1.7	12	1,1,1,0,0	-
585	0	1.5	12	0,0,0,0,0	-
586	0	1.5	12	0,0,0,0,0	-
587	0	0.75	12	0,0,0,0,0	-
588	1.5	1.5	14	0,0,0,0,0	-
589	0	0.75	13	0,0,0,0,0	-
590	4	1.7	12	1,1,1,0,0	-
591	14	0.75	8.3	0,0,0,0,0	-
592	14	1.5	8.3	0,0,0,0,0	-
593	14	1.5	10	0,0,0,0,0	-
594	14	1.5	10	0,0,0,0,0	-
595	14	0.75	10	0,0,0,0,0	-
596	12	1.5	12	0,0,0,0,0	-
597	14	0.75	11	0,0,0,0,0	-
598	14	1.7	8.2	1,1,1,0,0	-
599	9	1.7	12	1,1,1,0,0	-
600	14	1.2	12	0,0,0,0,0	-
601	12	1.5	14	0,0,0,0,0	-
602	9	1.2	14	0,0,0,0,0	-
603	14	1.2	14	0,0,0,0,0	-
604	12	1.5	16	0,0,0,0,0	-
605	12	0.75	15	0,0,0,0,0	-
606	9	1.5	14	0,0,0,0,0	-
607	9	0.75	14	0,0,0,0,0	-
608	14	1.5	13	0,0,0,0,0	-
609	14	0.75	13	0,0,0,0,0	-
610	14	1.5	14	0,0,0,0,0	-
611	14	0.75	14	0,0,0,0,0	-
612	14	1.5	11	0,0,0,0,0	-
613	14	1.5	12	0,0,0,0,0	-
614	14	0.75	12	0,0,0,0,0	-
615	12	1.5	15	0,0,0,0,0	-
616	12	0.75	15	0,0,0,0,0	-
617	9	1.5	14	0,0,0,0,0	-
618	4	0.75	16	0,0,0,0,0	-
619	0	1.5	15	0,0,0,0,0	-
620	0	0.75	15	0,0,0,0,0	-
621	0	0.75	16	0,0,0,0,0	-

622	0	1.2	14	0,0,0,0,0	-
623	0	1.5	13	0,0,0,0,0	-
624	0	1.5	14	0,0,0,0,0	-
625	0	0.75	14	0,0,0,0,0	-
626	9	1.5	15	0,0,0,0,0	-
627	9	0.75	15	0,0,0,0,0	-
628	9	0.75	16	0,0,0,0,0	-
629	4	1.5	16	0,0,0,0,0	-
630	0	1.7	12	1,1,1,0,0,0	-
631	0	1.5	14	0,0,0,0,0	-
632	12	1.7	12	1,1,1,0,0,0	-
633	14	1.5	12	0,0,0,0,0	-
634	14	1.5	14	0,0,0,0,0	-
635	14	0.75	15	0,0,0,0,0	-
636	14	1.5	12	0,0,0,0,0	-
637	14	0.75	12	0,0,0,0,0	-
638	14	1.5	14	0,0,0,0,0	-
639	14	0.75	14	0,0,0,0,0	-
640	14	0.75	15	0,0,0,0,0	-
641	0	1.5	14	0,0,0,0,0	-
642	0	1.5	16	0,0,0,0,0	-
643	0	0.75	14	0,0,0,0,0	-
644	9	1.5	16	0,0,0,0,0	-
645	14	1.7	12	1,1,1,0,0,0	-
646	14	1.5	15	0,0,0,0,0	-
647	14	0.75	16	0,0,0,0,0	-
648	14	1.5	16	0,0,0,0,0	-

## Cephe-2 Çubuk Bilgileri:

Çubuk No	Çubuk Noktaları ve Açısı (I-J, Lokal Açısı)	Kesit	Malzeme	Sebestlikler (I-J)(u1,u2,u3,r1,r2,r3)	Ekli Yükler (Cins, Büyüklük(ton), Yön)
492	219 - 302, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
342	148 - 219, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
341	218 - 148, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
581	258 - 255, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
498	222 - 305, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
497	255 - 222, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
483	215 - 223, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
362	223 - 154, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
338	147 - 215, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
217	91 - 147, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
123	49 - 91, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
408	260 - 172, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
587	358 - 261, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
465	290 - 199, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
728	334 - 413, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
727	336 - 334, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
644	302 - 336, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
672	400 - 315, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1191	643 - 641, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
987	563 - 489, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1107	580 - 565, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1119	572 - 588, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ

					3. RuzgarY, , 1.04e-03, GlobalY
1001	494 - 569, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
833	400 - 488, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
839	402 - 491, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
673	315 - 401, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
988	562 - 489, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1118	625 - 571, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1108	565 - 620, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
994	491 - 566, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
835	401 - 490, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1002	572 - 494, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
840	494 - 402, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
674	402 - 315, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
848	500 - 405, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1018	571 - 501, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1140	588 - 631, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1115	569 - 622, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1175	642 - 621, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1104	564 - 619, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
989	489 - 564, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
999	570 - 493, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1101	579 - 563, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1171	618 - 629, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1012	576 - 499, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1120	581 - 572, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1003	573 - 494, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1131	578 - 580, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1127	626 - 577, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
841	495 - 402, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
675	403 - 315, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1019	501 - 575, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1013	577 - 499, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1125	575 - 607, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1132	627 - 578, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1150	617 - 602, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1071	602 - 545, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
956	545 - 477, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1182	628 - 644, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1006	574 - 496, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1121	581 - 573, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1004	573 - 495, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
842	495 - 403, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
676	315 - 404, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1014	499 - 563, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
846	404 - 498, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1077	606 - 549, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1005	545 - 495, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
843	477 - 403, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1073	547 - 604, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
957	477 - 547, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1153	615 - 605, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1068	601 - 544, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
953	544 - 476, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
818	476 - 396, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1128	605 - 577, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1193	647 - 648, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1094	607 - 557, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1151	634 - 603, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1072	603 - 546, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
960	546 - 478, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1081	610 - 551, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX



					2. OzYuk, , -2.16e-03, GlobalZ
961	547 - 478, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1095	557 - 611, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
971	556 - 481, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1188	639 - 638, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1148	601 - 617, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1069	544 - 602, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1134	617 - 581, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1122	602 - 573, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1184	646 - 635, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1169	616 - 627, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
954	476 - 545, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
819	396 - 477, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
300	196 - 120, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
955	546 - 476, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
820	478 - 396, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1	1 - 2, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
449	283 - 189, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
71	59 - 25, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
310	201 - 128, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
40	34 - 16, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
91	70 - 36, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
30	28 - 12, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
179	127 - 71, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1149	634 - 601, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1070	603 - 544, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
1170	640 - 616, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
160	119 - 60, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
9	10 - 5, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
468	292 - 202, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
635	380 - 293, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1154	635 - 605, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
800	467 - 382, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
904	437 - 444, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
760	351 - 437, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
744	444 - 346, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
566	248 - 351, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
560	346 - 247, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
576	264 - 252, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
415	175 - 264, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
386	252 - 162, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
259	104 - 175, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
139	53 - 104, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
595	266 - 362, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
418	176 - 266, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
417	261 - 176, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
616	359 - 277, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
600	269 - 365, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
599	277 - 269, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
593	265 - 267, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
435	182 - 265, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
419	267 - 177, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
267	106 - 182, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
261	177 - 105, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
896	436 - 430, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
733	340 - 436, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
716	430 - 330, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
558	246 - 340, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
377	160 - 246, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
933	462 - 454, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
917	446 - 529, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
916	454 - 446, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
713	339 - 329, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
548	242 - 339, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
530	329 - 234, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
372	158 - 242, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
228	94 - 158, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
737	342 - 440, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
552	243 - 342, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
551	341 - 243, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
636	381 - 293, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1063	599 - 541, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1145	632 - 596, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ
1183	645 - 633, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> OzYuk, , -3.56e-03, GlobalZ

1045	590 - 522, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
945	540 - 472, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1136	630 - 585, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1032	584 - 512, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
771	455 - 359, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
934	537 - 456, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
936	461 - 460, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
918	460 - 447, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
781	367 - 461, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
748	447 - 347, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
610	274 - 367, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
428	180 - 274, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1053	530 - 538, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
940	463 - 530, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
785	370 - 463, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
784	459 - 370, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
942	471 - 470, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
811	392 - 471, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
663	312 - 392, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
662	387 - 312, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
770	356 - 386, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
769	357 - 356, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
651	304 - 387, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
650	386 - 304, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
787	371 - 458, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

786	456 - 371, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
778	364 - 459, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
777	458 - 364, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
649	384 - 303, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
642	300 - 384, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
582	256 - 300, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
495	303 - 221, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
397	166 - 256, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
352	221 - 152, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
486	216 - 220, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
395	165 - 216, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
343	220 - 149, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
238	96 - 165, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
219	149 - 92, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
776	457 - 363, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
774	361 - 457, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
612	275 - 361, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
597	363 - 268, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
432	181 - 275, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
429	268 - 180, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
912	443 - 525, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
743	345 - 443, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
742	438 - 345, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
762	366 - 352, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
601	270 - 366, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
567	352 - 248, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
423	178 - 270, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
262	105 - 178, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
782	368 - 462, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
605	271 - 368, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
604	365 - 271, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
659	309 - 391, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
503	225 - 309, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
502	305 - 225, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
654	306 - 322, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
520	322 - 232, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
499	224 - 306, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
347	150 - 224, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
220	92 - 150, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
805	389 - 418, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
804	390 - 389, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
696	418 - 323, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
657	307 - 390, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
509	229 - 307, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
353	152 - 229, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1135	583 - 582, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
920	531 - 448, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
561	247 - 347, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.09e-03, GlobalY <b>3.</b> OzYuk, , -2.89e-03, GlobalZ
938	538 - 462, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk5, , -3.00e-02, GlobalZ <b>3.</b> HYuk6, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
909	526 - 441, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk5, , -3.00e-02, GlobalZ <b>3.</b> HYuk6, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
943	508 - 470, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
872	416 - 508, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
697	323 - 416, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
807	391 - 414, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
691	414 - 320, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
521	320 - 232, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
699	420 - 324, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
913	527 - 444, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
740	442 - 344, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk5, , -3.00e-02, GlobalZ <b>3.</b> HYuk6, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
568	347 - 248, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk5, , -3.00e-02, GlobalZ <b>3.</b> HYuk6, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
709	328 - 425, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
894	429 - 517, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
1141	591 - 592, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
905	437 - 523, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 3.90e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
1048	538 - 526, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
911	526 - 442, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
749	442 - 347, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
878	511 - 421, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 3.90e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
886	425 - 516, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
745	445 - 346, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
875	419 - 510, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
710	428 - 328, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
914	528 - 445, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
355	153 - 230, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> RuzgarY, , 1.09e-03, GlobalY <b>3.</b> OzYuk, , -2.89e-03, GlobalZ
692	320 - 416, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk6, , -3.00e-02, GlobalZ <b>3.</b> HYuk7, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
522	232 - 323, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ

					2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
724	421 - 333, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
688	413 - 319, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
517	319 - 231, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
356	231 - 153, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
895	435 - 429, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
518	231 - 320, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
357	153 - 232, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
534	332 - 235, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
711	407 - 328, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
720	432 - 331, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
808	413 - 391, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
689	319 - 414, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
358	233 - 153, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
725	333 - 433, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
682	409 - 317, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
870	440 - 415, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
693	415 - 321, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
531	321 - 234, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
869	414 - 508, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
809	391 - 470, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
854	434 - 407, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
828	484 - 398, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
860	410 - 435, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
898	520 - 431, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
683	317 - 407, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
901	433 - 521, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ



861	485 - 410, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
694	417 - 321, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
532	330 - 234, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
758	452 - 350, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
930	521 - 453, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
684	398 - 317, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
868	440 - 413, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
690	415 - 319, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
973	535 - 482, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
922	529 - 449, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
751	449 - 348, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
562	348 - 247, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1029	525 - 509, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
873	509 - 417, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
717	417 - 330, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
519	321 - 231, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
359	234 - 153, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
908	525 - 440, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
871	509 - 415, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1083	612 - 552, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1056	593 - 532, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
925	532 - 450, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
754	450 - 349, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
752	450 - 348, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
563	349 - 247, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY

1035	513 - 585, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
883	423 - 513, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
704	326 - 423, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
880	512 - 422, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
701	422 - 325, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
524	325 - 233, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
707	426 - 327, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
980	536 - 485, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1137	587 - 586, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
890	515 - 427, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
829	482 - 398, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1111	567 - 623, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1047	529 - 525, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
923	449 - 509, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
974	552 - 482, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
755	397 - 349, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
753	348 - 417, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
564	247 - 330, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1052	593 - 529, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
924	532 - 449, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1142	595 - 594, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
884	424 - 514, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1061	597 - 536, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
926	533 - 451, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
718	330 - 397, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
931	453 - 534, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
850	502 - 406, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

702	325 - 423, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
525	233 - 326, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
996	492 - 567, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
856	504 - 408, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1043	519 - 589, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
851	406 - 492, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
526	233 - 315, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1023	503 - 519, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1033	522 - 512, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
881	473 - 422, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
703	395 - 325, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
527	316 - 233, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
997	518 - 492, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
891	427 - 505, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
948	522 - 473, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
817	473 - 395, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
679	395 - 316, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
812	472 - 393, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
664	393 - 313, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
511	313 - 230, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
686	411 - 318, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1034	512 - 585, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
882	422 - 513, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
865	505 - 412, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1028	561 - 507, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1075	560 - 548, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ

866	412 - 487, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
946	472 - 522, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
813	393 - 473, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
949	541 - 474, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
815	474 - 394, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
667	394 - 314, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
852	497 - 406, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1008	548 - 497, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
947	541 - 472, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
814	474 - 393, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
665	394 - 313, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
512	314 - 230, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1065	596 - 542, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
951	542 - 475, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
824	475 - 397, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
976	558 - 483, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
513	315 - 230, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
666	313 - 395, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
514	230 - 316, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1024	507 - 503, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
831	486 - 399, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1009	506 - 497, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
668	314 - 396, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
816	475 - 394, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
669	397 - 314, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ

					3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
967	550 - 480, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1113	568 - 624, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
984	487 - 559, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
968	554 - 480, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1176	622 - 631, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1110	566 - 622, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
991	490 - 566, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
821	396 - 479, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
1147	633 - 600, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
1067	600 - 543, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
964	543 - 479, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
969	480 - 548, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1089	555 - 561, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
952	543 - 475, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
825	479 - 397, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1187	637 - 636, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
1079	608 - 550, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1064	596 - 541, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
950	542 - 474, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1098	559 - 614, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
1090	609 - 555, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1146	633 - 596, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1066	600 - 542, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
1085	613 - 553, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
1116	588 - 569, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
995	569 - 491, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
836	491 - 401, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX

					2. OzYuk, , -2.94e-03, GlobalZ
575	354 - 251, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
937	461 - 463, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
602	301 - 270, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
424	271 - 178, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
603	270 - 367, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
611	370 - 274, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
919	530 - 447, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
783	459 - 369, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
609	369 - 273, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
430	273 - 180, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
368	240 - 156, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
234	162 - 95, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
625	362 - 282, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
544	338 - 239, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
767	366 - 354, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
425	179 - 240, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
263	105 - 162, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
382	249 - 161, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
570	352 - 249, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
775	365 - 362, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
606	272 - 338, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
607	365 - 272, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
426	272 - 179, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
264	179 - 105, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
763	368 - 352, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
387	162 - 248, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY

					3. OzYuk, , -2.89e-03, GlobalZ
504	305 - 226, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
349	226 - 151, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
221	151 - 92, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
655	306 - 389, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
348	225 - 150, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
427	273 - 179, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
265	180 - 105, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
660	309 - 322, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
540	336 - 237, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
780	460 - 366, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
652	305 - 387, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
505	226 - 310, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
764	447 - 352, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
645	302 - 311, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
508	311 - 228, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
363	228 - 154, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
500	307 - 224, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
501	224 - 308, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
661	310 - 387, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
507	227 - 310, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
354	152 - 227, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
510	229 - 312, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
779	459 - 365, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
608	369 - 272, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
874	418 - 471, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
431	248 - 180, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
695	322 - 418, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ

806	390 - 392, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
350	151 - 227, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
222	92 - 152, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
646	302 - 305, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
506	311 - 226, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
553	341 - 244, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
374	244 - 159, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
229	159 - 94, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
223	92 - 153, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
656	335 - 306, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
351	228 - 151, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
224	154 - 92, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
536	334 - 236, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
714	342 - 329, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
373	243 - 158, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
230	153 - 94, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
729	339 - 335, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
549	308 - 242, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
647	341 - 302, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
554	244 - 311, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
375	159 - 228, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
231	94 - 154, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
738	438 - 343, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
556	343 - 245, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ



378	245 - 160, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
559	345 - 246, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
537	236 - 322, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
538	329 - 236, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
715	430 - 329, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
732	436 - 339, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
910	462 - 441, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
741	441 - 344, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
569	344 - 248, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
734	340 - 437, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
379	160 - 247, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. RuzgarY, , 1.09e-03, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
903	444 - 436, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
906	462 - 438, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
739	441 - 343, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
761	454 - 351, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
557	344 - 245, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
380	248 - 160, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
746	346 - 430, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
376	245 - 159, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
232	160 - 94, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
747	446 - 346, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
550	242 - 340, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
897	443 - 430, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
735	438 - 341, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
555	343 - 244, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
299	195 - 118, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ

462	289 - 197, 0	K40 X 20 X 2,5	St33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
311	202 - 128, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
185	132 - 74, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
472	293 - 205, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
316	205 - 133, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
301	133 - 120, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
308	126 - 200, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
157	114 - 58, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
314	202 - 132, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
187	132 - 75, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
161	75 - 60, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
304	198 - 121, 0	K40 X 20 X 2,5	St33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
454	287 - 191, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
177	69 - 126, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
46	39 - 19, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
31	25 - 12, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
162	60 - 112, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
292	194 - 114, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
98	75 - 39, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
72	60 - 25, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
180	128 - 71, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
96	74 - 38, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
293	191 - 114, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
285	112 - 189, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
799	379 - 466, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
317	206 - 133, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
302	189 - 120, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
188	133 - 75, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
163	120 - 60, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
619	376 - 279, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
632	377 - 288, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
112	82 - 45, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
202	137 - 83, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
211	88 - 143, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
455	279 - 191, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
191	125 - 77, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
103	77 - 41, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
51	41 - 21, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
471	210 - 204, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
132	100 - 51, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
637	382 - 293, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
473	295 - 205, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
195	79 - 130, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
182	130 - 73, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
107	43 - 79, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
626	378 - 284, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
461	288 - 195, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
638	382 - 295, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
474	295 - 206, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
450	206 - 189, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
466	200 - 291, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
198	81 - 131, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
469	293 - 202, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ

					4. RuzgarY, , 6.50e-04, GlobalY
315	205 - 132, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
133	51 - 88, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
75	62 - 26, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
100	76 - 40, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
48	40 - 20, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
22	20 - 11, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
169	83 - 63, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
134	89 - 51, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
49	20 - 41, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
23	11 - 21, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
24	22 - 11, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
104	41 - 79, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
52	21 - 43, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
192	77 - 130, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
183	125 - 73, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
193	134 - 78, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
105	78 - 42, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
67	42 - 24, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
155	115 - 57, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
252	124 - 101, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
189	76 - 125, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
101	40 - 77, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
253	101 - 144, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
170	63 - 116, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
213	123 - 89, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX

					2. OzYuk, , -2.89e-03, GlobalZ
458	193 - 286, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
25	11 - 23, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
144	108 - 54, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
190	134 - 76, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
102	78 - 40, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
319	207 - 135, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
196	135 - 80, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
150	80 - 56, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
290	192 - 113, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
50	42 - 20, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
26	24 - 11, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
272	185 - 107, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
277	186 - 109, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
476	296 - 208, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
321	208 - 136, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
286	136 - 112, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
278	109 - 124, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
145	107 - 54, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
296	116 - 193, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
318	207 - 134, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
194	135 - 78, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
146	54 - 89, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
452	285 - 190, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
106	80 - 42, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
68	56 - 24, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
209	87 - 141, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX

					2. OzYuk, , -2.16e-03, GlobalZ
623	373 - 281, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
197	136 - 80, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
151	112 - 56, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
440	276 - 184, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
130	98 - 50, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
639	383 - 296, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
477	297 - 208, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
480	214 - 213, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
640	383 - 297, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
478	297 - 209, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
437	209 - 183, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
441	280 - 184, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
445	281 - 186, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
614	372 - 276, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
617	374 - 278, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
629	286 - 375, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
268	106 - 183, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
322	209 - 136, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
287	183 - 112, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
475	296 - 207, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
320	208 - 135, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
152	56 - 106, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
327	139 - 211, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
207	85 - 139, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
117	47 - 85, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

204	138 - 84, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
114	84 - 46, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
55	46 - 22, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
273	184 - 107, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
941	465 - 464, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
324	138 - 211, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
205	84 - 139, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
115	46 - 85, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
56	22 - 47, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
400	170 - 167, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
407	171 - 259, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
401	167 - 257, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
242	168 - 97, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
116	86 - 46, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
57	48 - 22, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
254	172 - 102, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
136	102 - 52, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
61	52 - 23, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
248	99 - 146, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
249	142 - 99, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
328	199 - 140, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
208	140 - 86, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
120	86 - 48, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
215	145 - 90, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
243	97 - 167, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
404	169 - 171, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
58	22 - 49, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
325	199 - 138, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
206	140 - 84, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
584	257 - 299, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
409	172 - 199, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
255	102 - 140, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
448	264 - 188, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
148	110 - 55, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
410	261 - 172, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
256	173 - 102, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
282	146 - 111, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
283	111 - 175, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
405	188 - 169, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
411	261 - 173, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
257	173 - 103, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
140	103 - 53, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
260	176 - 104, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
392	252 - 164, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
137	103 - 52, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
62	53 - 23, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
577	266 - 252, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
138	52 - 86, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
63	23 - 48, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
64	49 - 23, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
393	187 - 164, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
244	164 - 97, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ



416	175 - 265, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
935	457 - 458, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
592	267 - 264, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
420	177 - 252, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
594	265 - 361, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
141	53 - 105, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
266	105 - 181, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
421	268 - 177, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
773	456 - 360, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
591	360 - 263, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
433	263 - 181, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
588	359 - 261, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
412	262 - 173, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
422	269 - 177, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
589	359 - 262, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
413	262 - 174, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
269	174 - 106, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
436	277 - 182, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
258	174 - 103, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
142	106 - 53, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
613	371 - 275, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
598	364 - 268, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
596	363 - 267, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
494	220 - 303, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
730	337 - 357, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
547	241 - 337, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
398	166 - 241, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
496	221 - 304, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
396	255 - 165, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ

802	384 - 386, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
493	219 - 223, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
583	256 - 356, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
124	92 - 49, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
339	216 - 147, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
414	263 - 174, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
270	181 - 106, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
586	258 - 357, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
542	238 - 337, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
487	300 - 216, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
344	149 - 221, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
365	218 - 155, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
225	155 - 93, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
125	93 - 49, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
345	222 - 149, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
772	456 - 359, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
590	360 - 262, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
543	258 - 238, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
370	238 - 157, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
239	157 - 96, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
371	157 - 241, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
240	96 - 166, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
218	148 - 91, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
383	250 - 161, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
126	49 - 94, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
226	156 - 93, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ

					2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
127	95 - 49, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
488	217 - 301, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
731	362 - 338, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
546	338 - 240, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
388	240 - 162, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
484	251 - 215, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
490	218 - 258, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
366	155 - 238, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
491	282 - 218, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
367	239 - 155, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
384	161 - 223, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
390	254 - 163, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
578	355 - 253, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
571	353 - 249, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
545	282 - 239, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
369	239 - 156, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
235	156 - 95, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
485	215 - 220, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
227	93 - 157, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
128	49 - 96, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
340	147 - 217, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
346	223 - 149, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
92	71 - 36, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
44	38 - 18, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY

77	64 - 27, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
165	122 - 61, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
87	32 - 69, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
158	117 - 58, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
27	11 - 25, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
78	58 - 27, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
174	118 - 65, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
38	15 - 32, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
10	5 - 11, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. RuzgarY, , 6.83e-04, GlobalY 3. OzYuk, , -2.89e-03, GlobalZ
79	27 - 44, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
89	65 - 33, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
20	19 - 9, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
11	12 - 5, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
186	128 - 74, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
99	74 - 39, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
73	39 - 25, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
768	362 - 355, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
766	353 - 438, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
765	355 - 353, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
643	301 - 354, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
579	253 - 301, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
572	354 - 249, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
389	162 - 253, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
381	249 - 160, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
801	468 - 382, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
489	217 - 251, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
391	163 - 217, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
385	251 - 161, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
236	95 - 163, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
233	161 - 94, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
580	282 - 254, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
574	250 - 341, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
573	254 - 250, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
307	123 - 199, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
168	62 - 123, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
167	76 - 62, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
214	124 - 89, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
171	63 - 124, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
121	89 - 48, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
76	26 - 63, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
28	11 - 26, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
457	207 - 192, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
444	185 - 261, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
443	192 - 185, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
295	134 - 115, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
276	108 - 172, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
275	115 - 108, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
279	116 - 109, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
156	57 - 116, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
147	109 - 54, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

69	24 - 57, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
65	54 - 23, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
446	193 - 186, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
291	113 - 193, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
274	186 - 107, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
153	56 - 113, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
143	107 - 53, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
624	286 - 281, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
453	190 - 286, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
442	281 - 184, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
288	112 - 190, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
271	184 - 106, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
402	171 - 167, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
250	99 - 171, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
241	167 - 96, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
131	50 - 99, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
59	22 - 50, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
406	170 - 258, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
247	98 - 170, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
246	138 - 98, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
81	66 - 29, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
628	296 - 285, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
622	280 - 359, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
621	285 - 280, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
793	375 - 465, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
790	465 - 373, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
618	278 - 375, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
615	373 - 276, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
438	183 - 278, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
434	276 - 181, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
792	374 - 464, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
791	383 - 374, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
789	372 - 456, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
788	464 - 372, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
641	299 - 357, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
481	213 - 299, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
330	141 - 213, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
329	211 - 141, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
585	259 - 257, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
482	214 - 259, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
399	257 - 166, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
331	142 - 214, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
210	87 - 142, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
118	47 - 87, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
41	35 - 16, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
93	72 - 36, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
181	129 - 71, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
88	32 - 65, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

82	29 - 32, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
80	65 - 27, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
32	12 - 29, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
29	27 - 11, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
94	37 - 73, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
43	17 - 37, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
17	7 - 17, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
16	16 - 7, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
90	33 - 44, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
53	44 - 21, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
39	15 - 33, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
34	13 - 15, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
12	5 - 13, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
176	67 - 125, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
84	30 - 67, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
83	36 - 30, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
108	68 - 43, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
85	31 - 68, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
36	14 - 31, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
14	6 - 14, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
5	3 - 6, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
2	2 - 3, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
312	203 - 128, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
470	294 - 202, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ



326	212 - 138, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
479	298 - 211, 0	Ø48,3 X 3,2	St37	1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1165	612 - 633, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1143	594 - 612, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1058	533 - 594, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1057	593 - 533, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1177	623 - 631, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1138	586 - 623, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1037	514 - 586, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1036	585 - 514, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1044	525 - 520, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
979	484 - 541, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
978	520 - 484, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1139	587 - 589, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1112	589 - 567, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1038	515 - 587, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
992	567 - 490, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
885	424 - 515, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
705	326 - 424, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1055	531 - 592, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1054	538 - 531, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1051	528 - 593, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1050	592 - 528, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
981	521 - 485, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

899	431 - 521, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
830	485 - 398, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
719	330 - 431, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
670	398 - 314, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
855	435 - 407, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
726	333 - 435, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
680	407 - 316, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
535	235 - 333, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
360	153 - 235, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1060	535 - 596, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
929	452 - 535, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
928	529 - 452, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
902	434 - 522, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
723	332 - 434, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
722	413 - 332, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1144	595 - 597, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1084	597 - 552, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1059	534 - 595, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
965	552 - 479, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
927	451 - 534, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
756	349 - 451, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
998	519 - 492, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
892	427 - 519, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
837	492 - 401, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
708	327 - 427, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
528	233 - 327, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1042	518 - 588, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
889	426 - 518, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
888	512 - 426, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1049	591 - 527, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1046	523 - 591, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
921	448 - 523, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
915	527 - 445, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
757	445 - 349, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
750	347 - 448, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1040	516 - 585, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1039	582 - 516, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1030	510 - 582, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
944	470 - 510, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1041	583 - 517, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1031	511 - 583, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
887	517 - 425, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
876	419 - 511, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
706	425 - 326, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
698	323 - 419, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
975	536 - 482, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
932	453 - 536, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
826	482 - 397, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
759	350 - 453, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
565	247 - 350, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
879	421 - 429, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
712	429 - 328, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
700	324 - 421, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
529	328 - 233, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
523	232 - 324, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
900	440 - 432, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
859	409 - 472, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
858	432 - 409, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
862	433 - 410, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
721	331 - 433, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
685	410 - 317, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
533	234 - 331, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
515	317 - 230, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
893	428 - 512, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
877	420 - 428, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
810	391 - 420, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1076	561 - 548, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
985	487 - 561, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
958	548 - 477, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
832	399 - 487, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

671	314 - 399, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1133	579 - 629, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1017	500 - 579, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1016	572 - 500, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1167	613 - 636, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1166	633 - 613, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1160	608 - 634, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1159	636 - 608, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1097	596 - 558, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1088	554 - 601, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1087	558 - 554, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1103	563 - 618, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1102	580 - 563, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1020	501 - 580, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
849	405 - 501, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
677	315 - 405, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1126	575 - 578, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1015	578 - 499, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1007	496 - 575, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
847	499 - 404, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
844	403 - 496, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1124	574 - 576, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1123	581 - 574, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1011	576 - 498, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1168	614 - 637, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1161	637 - 609, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1086	553 - 614, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1080	609 - 550, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
966	479 - 553, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
962	550 - 478, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1026	522 - 504, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1022	502 - 572, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1021	504 - 502, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1027	506 - 581, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
864	411 - 506, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
863	472 - 411, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1010	507 - 497, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
867	412 - 507, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
845	497 - 403, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
687	318 - 412, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
516	230 - 318, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1099	560 - 617, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
983	486 - 560, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
982	541 - 486, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
1025	505 - 503, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
857	408 - 505, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
853	503 - 406, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
681	316 - 408, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
678	406 - 315, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1179	624 - 641, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1178	631 - 624, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1173	619 - 642, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1172	641 - 619, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1180	625 - 643, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1174	643 - 620, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1114	568 - 625, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1106	564 - 621, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1105	620 - 564, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
993	490 - 568, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1109	571 - 565, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1000	493 - 571, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
990	565 - 489, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
838	401 - 493, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
834	489 - 400, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1117	588 - 570, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1100	570 - 562, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
986	562 - 488, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1091	559 - 555, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
977	483 - 559, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
970	555 - 480, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

827	397 - 483, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
822	480 - 396, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
18	8 - 16, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
7	4 - 8, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
3	2 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
110	67 - 44, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1192	646 - 648, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1189	638 - 646, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1163	610 - 638, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1162	634 - 610, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
45	36 - 18, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
21	18 - 9, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
13	9 - 5, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
37	14 - 17, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
6	3 - 7, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
35	30 - 13, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
86	33 - 31, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
1152	615 - 604, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1093	556 - 615, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1092	601 - 556, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
111	44 - 68, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
95	68 - 37, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
1155	616 - 605, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1096	557 - 616, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1074	605 - 547, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
972	481 - 557, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
823	396 - 481, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ



1181	626 - 644, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1157	606 - 626, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1156	617 - 606, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1158	607 - 627, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1130	577 - 628, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1129	627 - 577, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1078	549 - 607, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
959	477 - 549, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1190	639 - 640, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1186	635 - 647, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1185	640 - 635, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1164	611 - 639, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
1082	551 - 611, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
963	478 - 551, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
15	6 - 15, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
42	36 - 16, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
19	18 - 8, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
8	9 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
4	5 - 2, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
97	71 - 38, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
47	38 - 19, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
33	19 - 12, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
648	385 - 302, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
736	439 - 341, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ

907	524 - 438, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
939	539 - 462, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
1062	598 - 538, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
803	469 - 387, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
653	388 - 305, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
447	187 - 282, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
281	110 - 187, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
280	172 - 110, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
403	168 - 218, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
336	145 - 168, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
335	199 - 145, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
337	146 - 169, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
245	169 - 97, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
216	90 - 146, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
129	97 - 49, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
122	48 - 90, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
394	188 - 164, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
284	111 - 188, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
237	164 - 95, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
149	55 - 111, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
66	23 - 55, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
658	308 - 335, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
541	237 - 308, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
539	335 - 236, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
364	154 - 237, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

361	236 - 153, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
306	128 - 122, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
298	117 - 134, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
297	122 - 117, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
178	69 - 118, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
166	61 - 69, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
159	118 - 58, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
74	25 - 61, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
70	58 - 24, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
175	71 - 66, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
173	64 - 76, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
172	66 - 64, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
467	200 - 288, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
463	197 - 200, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
456	288 - 191, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
303	120 - 197, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
289	191 - 112, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
309	126 - 195, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
305	121 - 126, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
294	195 - 114, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
164	60 - 121, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
154	114 - 56, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
464	202 - 198, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
460	194 - 207, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
459	198 - 194, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
633	293 - 289, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
631	287 - 296, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
630	289 - 287, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
333	143 - 211, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
332	204 - 143, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
313	131 - 204, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
184	73 - 131, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
796	379 - 377, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
634	291 - 379, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
627	284 - 291, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
620	377 - 279, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
451	189 - 284, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
439	279 - 183, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
798	378 - 466, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
797	382 - 378, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
795	376 - 383, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
794	466 - 376, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
334	210 - 144, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
323	137 - 210, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
212	144 - 88, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
199	81 - 137, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
119	88 - 47, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY

					<b>3.</b> OzYuk, , -3.35e-03, GlobalZ
109	43 - 81, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
203	83 - 101, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
135	101 - 51, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
113	45 - 83, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
60	51 - 22, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
54	21 - 45, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
251	100 - 138, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
201	82 - 100, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
200	125 - 82, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ

## Cephe-2 Çubuk Gerilme Değerleri:

\*Kabul edilebilir gerilme oranı 0 ile 1.00 arasındadır.

\*Kabul edilebilir lamda değeri maksimum 250

Çubuk No	Max Gerilmenin Olduğu Kombinasyon	Qb, Qm22, Qm33	F22, F33	Lamda	Gerilme Değeri	Sonuç
291	OzYuk-RuzgarX+HYuk4	0.19, 0.00, 0.09,	0.01, 0.00,	59.192	0.284	Ok
146	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
190	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
102	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
50	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
278	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
26	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
25	OzYuk-RuzgarX+HYuk4	0.49, 0.00, 0.04,	0.00, 0.00,	231.505	0.526	Ok
153	OzYuk-RuzgarX+HYuk2	0.11, 0.12, 0.06,	0.01, 0.06,	4.984	0.294	Ok
143	OzYuk-RuzgarX+HYuk3	0.18, 0.03, 0.01,	0.00, 0.00,	62.307	0.222	Ok
457	OzYuk+HYuk3	0.18, 0.08, 0.00,	0.00, 0.04,	124.602	0.270	Ok
443	OzYuk+RuzgarY+HYuk4	0.21, 0.05, 0.00,	0.00, 0.00,	124.602	0.263	Ok
274	OzYuk-RuzgarX+HYuk8	0.19, 0.00, 0.03,	0.00, 0.00,	59.192	0.222	Ok
446	OzYuk-RuzgarX+HYuk4	0.19, 0.00, 0.09,	0.00, 0.00,	59.192	0.282	Ok
444	OzYuk-RuzgarX+HYuk4	0.20, 0.04, 0.05,	0.00, 0.00,	124.602	0.294	Ok
459	OzYuk+RuzgarY+HYuk8	0.23, 0.06, 0.00,	0.00, 0.00,	124.602	0.292	Ok
468	OzYuk-RuzgarX+HYuk1	0.08, 0.11, 0.04,	0.01, 0.02,	12.461	0.223	Ok
464	OzYuk+RuzgarY+HYuk2	0.20, 0.10, 0.00,	0.00, 0.03,	124.602	0.307	Ok
460	OzYuk+RuzgarY+HYuk3	0.23, 0.08, 0.00,	0.00, 0.00,	124.602	0.309	Ok
187	OzYuk+RuzgarX+HYuk1	0.01, 0.03, 0.16,	0.00, 0.00,	48.881	0.189	Ok
177	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.05,	0.00, 0.00,	184.007	0.055	Ok
157	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
299	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
292	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
470	OzYuk-RuzgarX+HYuk2	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.049	Ok
161	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.228	Ok
304	OzYuk-RuzgarX+HYuk1	0.04, 0.06, 0.01,	0.00, 0.00,	95.891	0.105	Ok
311	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
185	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
314	OzYuk-RuzgarX+HYuk1	0.01, 0.04, 0.19,	0.04, 0.00,	48.881	0.240	Ok
27	OzYuk+RuzgarX+HYuk3	0.67, 0.00, 0.06,	0.00, 0.00,	231.505	0.730	Ok
186	OzYuk+RuzgarX+HYuk1	0.01, 0.04, 0.19,	0.04, 0.00,	48.881	0.240	Ok
99	OzYuk-RuzgarX+HYuk1	0.01, 0.03, 0.16,	0.00, 0.00,	48.881	0.191	Ok
165	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.01,	0.00, 0.00,	95.891	0.105	Ok
73	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.230	Ok
87	OzYuk+RuzgarX+HYuk7	0.02, 0.00, 0.05,	0.00, 0.00,	184.007	0.061	Ok
158	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
164	OzYuk-RuzgarX+HYuk1	0.14, 0.07, 0.25,	0.02, 0.04,	4.984	0.467	Ok
46	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
180	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
96	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
305	OzYuk-RuzgarX+HYuk3	0.23, 0.01, 0.21,	0.02, 0.00,	59.192	0.453	Ok
31	OzYuk+HYuk1	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.400	Ok
78	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
174	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
312	OzYuk+RuzgarX+HYuk2	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.049	Ok
154	OzYuk-RuzgarX+HYuk3	0.24, 0.01, 0.09,	0.00, 0.00,	62.307	0.332	Ok
160	OzYuk-RuzgarX+HYuk1	0.20, 0.11, 0.30,	0.05, 0.02,	12.461	0.611	Ok

309	OzYuk-RuzgarX+HYuk3	0.23, 0.01, 0.19,	0.00, 0.00,	59.192	0.433	Ok
294	OzYuk-RuzgarX+HYuk5	0.23, 0.00, 0.15,	0.00, 0.00,	59.192	0.383	Ok
150	OzYuk+HYuk2	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.224	Ok
319	OzYuk-RuzgarX+HYuk2	0.02, 0.02, 0.20,	0.04, 0.00,	48.881	0.234	Ok
196	OzYuk+HYuk2	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.218	Ok
296	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.044	Ok
453	OzYuk-RuzgarX+HYuk3	0.08, 0.02, 0.06,	0.03, 0.00,	59.192	0.160	Ok
145	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
106	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
68	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
277	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
290	OzYuk+RuzgarX+HYuk2	0.06, 0.03, 0.02,	0.00, 0.00,	95.891	0.108	Ok
272	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
288	OzYuk-RuzgarX+HYuk2	0.05, 0.12, 0.10,	0.03, 0.06,	4.984	0.271	Ok
194	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
318	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
624	OzYuk+RuzgarY+HYuk3	0.07, 0.07, 0.00,	0.00, 0.00,	59.192	0.147	Ok
442	OzYuk+RuzgarX+HYuk4	0.09, 0.01, 0.04,	0.00, 0.00,	59.192	0.142	Ok
793	OzYuk+RuzgarX+HYuk8	0.14, 0.00, 0.09,	0.01, 0.00,	26.167	0.226	Ok
434	OzYuk+RuzgarX+HYuk8	0.17, 0.01, 0.02,	0.00, 0.00,	62.307	0.203	Ok
438	OzYuk+RuzgarX+HYuk2	0.11, 0.07, 0.05,	0.01, 0.02,	4.984	0.229	Ok
618	OzYuk+RuzgarX+HYuk8	0.13, 0.00, 0.09,	0.02, 0.00,	4.985	0.218	Ok
790	OzYuk+RuzgarX+HYuk8	0.17, 0.01, 0.08,	0.00, 0.00,	54.202	0.252	Ok
615	OzYuk+RuzgarX+HYuk8	0.16, 0.00, 0.03,	0.00, 0.00,	54.202	0.202	Ok
478	OzYuk+HYuk2	0.01, 0.00, 0.09,	0.00, 0.00,	48.881	0.110	Ok
789	OzYuk+RuzgarX+HYuk4	0.12, 0.02, 0.05,	0.00, 0.00,	124.602	0.194	Ok
791	OzYuk+HYuk2	0.08, 0.09, 0.00,	0.00, 0.03,	124.602	0.169	Ok
792	OzYuk+RuzgarY+HYuk8	0.13, 0.03, 0.00,	0.00, 0.00,	124.602	0.163	Ok
640	OzYuk+RuzgarX+HYuk2	0.01, 0.01, 0.11,	0.02, 0.00,	48.881	0.135	Ok
437	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.10,	0.02, 0.00,	48.881	0.116	Ok
788	OzYuk+RuzgarY+HYuk8	0.13, 0.03, 0.00,	0.00, 0.00,	124.602	0.163	Ok
617	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.01,	0.00, 0.00,	95.891	0.044	Ok
629	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.05,	0.01, 0.00,	184.007	0.059	Ok
941	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.04,	0.01, 0.00,	55.202	0.048	Ok
622	OzYuk+RuzgarY+HYuk6	0.21, 0.06, 0.00,	0.00, 0.00,	124.602	0.274	Ok
628	OzYuk+RuzgarY+HYuk4	0.21, 0.05, 0.00,	0.00, 0.01,	124.602	0.263	Ok
271	OzYuk+RuzgarY+HYuk3	0.07, 0.12, 0.00,	0.00, 0.00,	62.307	0.189	Ok
621	OzYuk+RuzgarY+HYuk4	0.21, 0.05, 0.00,	0.00, 0.00,	124.602	0.267	Ok
445	OzYuk+RuzgarY	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
475	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
458	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.044	Ok
320	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
441	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
197	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
151	OzYuk+RuzgarX+HYuk2	0.08, 0.00, 0.34,	0.00, 0.00,	162.938	0.419	Ok
321	OzYuk+HYuk2	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.217	Ok
452	OzYuk-RuzgarX+HYuk2	0.06, 0.03, 0.01,	0.00, 0.00,	95.891	0.103	Ok
152	OzYuk-RuzgarX+HYuk4	0.39, 0.00, 0.03,	0.00, 0.00,	231.505	0.422	Ok
476	OzYuk+HYuk2	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.225	Ok
286	OzYuk+HYuk2	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.232	Ok
273	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
300	OzYuk+RuzgarX+HYuk1	0.07, 0.11, 0.27,	0.04, 0.02,	12.461	0.449	Ok
463	OzYuk+RuzgarX+HYuk3	0.09, 0.00, 0.22,	0.01, 0.00,	59.192	0.314	Ok
456	OzYuk-RuzgarX+HYuk3	0.08, 0.00, 0.15,	0.00, 0.00,	59.192	0.233	Ok
289	OzYuk-RuzgarX+HYuk2	0.07, 0.05, 0.11,	0.01, 0.00,	62.307	0.227	Ok
303	OzYuk+RuzgarX+HYuk1	0.04, 0.08, 0.22,	0.01, 0.04,	4.984	0.337	Ok
467	OzYuk+RuzgarX+HYuk3	0.09, 0.00, 0.22,	0.01, 0.00,	59.192	0.313	Ok

630	OzYuk+RuzgarY+HYuk4	0.23, 0.06, 0.00,	0.00, 0.00,	124.602	0.288	Ok
631	OzYuk+RuzgarY+HYuk3	0.23, 0.08, 0.00,	0.00, 0.00,	124.602	0.305	Ok
633	OzYuk+RuzgarY+HYuk2	0.20, 0.10, 0.00,	0.00, 0.03,	124.602	0.306	Ok
635	OzYuk+RuzgarX+HYuk1	0.07, 0.11, 0.04,	0.01, 0.02,	12.461	0.213	Ok
462	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.00,	0.00, 0.00,	95.891	0.105	Ok
308	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.04,	0.00, 0.00,	184.007	0.052	Ok
454	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
472	OzYuk+RuzgarX+HYuk1	0.01, 0.04, 0.19,	0.04, 0.00,	48.881	0.236	Ok
316	OzYuk-RuzgarX+HYuk1	0.01, 0.03, 0.15,	0.00, 0.00,	48.881	0.190	Ok
301	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.230	Ok
315	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
636	OzYuk-RuzgarX+HYuk2	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.050	Ok
451	OzYuk+RuzgarX+HYuk1	0.13, 0.04, 0.27,	0.02, 0.02,	4.984	0.449	Ok
627	OzYuk+RuzgarX+HYuk8	0.16, 0.00, 0.24,	0.02, 0.00,	4.985	0.397	Ok
634	OzYuk+RuzgarX+HYuk8	0.17, 0.00, 0.22,	0.01, 0.00,	26.167	0.389	Ok
293	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
188	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
461	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
162	OzYuk-RuzgarX+HYuk3	0.55, 0.00, 0.04,	0.00, 0.00,	231.505	0.588	Ok
469	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
163	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.398	Ok
98	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
72	OzYuk+HYuk1	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.408	Ok
251	OzYuk-RuzgarX+HYuk4	0.18, 0.03, 0.05,	0.00, 0.00,	124.602	0.258	Ok
200	OzYuk+HYuk3	0.16, 0.07, 0.00,	0.00, 0.03,	124.602	0.224	Ok
201	OzYuk+RuzgarY+HYuk4	0.18, 0.04, 0.00,	0.00, 0.00,	124.602	0.215	Ok
135	OzYuk-RuzgarX+HYuk8	0.20, 0.00, 0.03,	0.00, 0.00,	59.192	0.236	Ok
203	OzYuk-RuzgarX+HYuk8	0.20, 0.00, 0.06,	0.00, 0.00,	59.192	0.270	Ok
113	OzYuk-RuzgarX+HYuk8	0.20, 0.00, 0.07,	0.00, 0.00,	59.192	0.273	Ok
60	OzYuk-RuzgarX+HYuk4	0.20, 0.01, 0.03,	0.00, 0.00,	62.307	0.238	Ok
191	OzYuk-RuzgarX+HYuk2	0.02, 0.02, 0.16,	0.04, 0.00,	48.881	0.194	Ok
103	OzYuk+HYuk2	0.02, 0.00, 0.15,	0.00, 0.00,	48.881	0.174	Ok
51	OzYuk+HYuk2	0.02, 0.00, 0.16,	0.04, 0.00,	48.881	0.179	Ok
195	OzYuk+HYuk2	0.01, 0.00, 0.06,	0.00, 0.00,	48.881	0.066	Ok
107	OzYuk+HYuk2	0.01, 0.00, 0.06,	0.01, 0.00,	48.881	0.071	Ok
182	OzYuk+RuzgarX+HYuk2	0.01, 0.01, 0.06,	0.01, 0.00,	48.881	0.077	Ok
133	OzYuk+RuzgarY+HYuk6	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
253	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.020	Ok
471	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.03,	0.01, 0.00,	55.202	0.036	Ok
112	OzYuk+RuzgarX+HYuk2	0.05, 0.03, 0.01,	0.00, 0.00,	95.891	0.092	Ok
211	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
202	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.04,	0.00, 0.00,	110.404	0.039	Ok
183	OzYuk+HYuk2	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
198	OzYuk+RuzgarX+HYuk2	0.01, 0.02, 0.00,	0.00, 0.00,	95.891	0.030	Ok
192	OzYuk+HYuk2	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
104	OzYuk+HYuk2	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
52	OzYuk+HYuk2	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
132	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
171	OzYuk-RuzgarX+HYuk5	0.11, 0.01, 0.05,	0.00, 0.00,	59.192	0.167	Ok
214	OzYuk-RuzgarX+HYuk4	0.11, 0.00, 0.04,	0.00, 0.00,	59.192	0.147	Ok
121	OzYuk+RuzgarY+HYuk3	0.08, 0.12, 0.00,	0.00, 0.00,	62.307	0.205	Ok
28	OzYuk+RuzgarX+HYuk2	0.05, 0.12, 0.09,	0.02, 0.06,	4.984	0.264	Ok
76	OzYuk-RuzgarX+HYuk5	0.11, 0.01, 0.06,	0.01, 0.00,	59.192	0.177	Ok
614	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
268	OzYuk+RuzgarX+HYuk4	0.43, 0.00, 0.03,	0.00, 0.00,	231.505	0.467	Ok
440	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
641	OzYuk+RuzgarY+HYuk5	0.08, 0.03, 0.00,	0.00, 0.00,	124.602	0.105	Ok



477	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
639	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
329	OzYuk-RuzgarX+HYuk3	0.04, 0.06, 0.04,	0.00, 0.02,	124.602	0.137	Ok
330	OzYuk+RuzgarY+HYuk4	0.07, 0.04, 0.00,	0.00, 0.01,	124.602	0.116	Ok
287	OzYuk-RuzgarX+HYuk2	0.09, 0.00, 0.34,	0.00, 0.00,	162.938	0.434	Ok
623	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
322	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
481	OzYuk+RuzgarY+HYuk6	0.08, 0.02, 0.00,	0.00, 0.00,	124.602	0.106	Ok
118	OzYuk+HYuk3	0.02, 0.05, 0.01,	0.00, 0.02,	4.984	0.086	Ok
480	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.055	Ok
400	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
114	OzYuk+HYuk3	0.02, 0.01, 0.15,	0.00, 0.00,	48.881	0.184	Ok
324	OzYuk+HYuk3	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
115	OzYuk+HYuk3	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
249	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.13,	0.01, 0.00,	110.404	0.131	Ok
205	OzYuk+HYuk3	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
407	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
584	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
401	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
55	OzYuk+RuzgarX+HYuk3	0.02, 0.04, 0.16,	0.04, 0.00,	48.881	0.217	Ok
326	OzYuk+RuzgarX+HYuk6	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.041	Ok
204	OzYuk-RuzgarX+HYuk3	0.02, 0.02, 0.17,	0.04, 0.00,	48.881	0.203	Ok
479	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.045	Ok
56	OzYuk+HYuk3	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.146	Ok
209	OzYuk+RuzgarX+HYuk3	0.01, 0.04, 0.01,	0.00, 0.00,	95.891	0.055	Ok
130	OzYuk-RuzgarX+HYuk3	0.05, 0.07, 0.02,	0.00, 0.00,	95.891	0.141	Ok
216	OzYuk+RuzgarY+HYuk5	0.08, 0.07, 0.00,	0.00, 0.01,	59.192	0.152	Ok
335	OzYuk+RuzgarY+HYuk4	0.17, 0.14, 0.00,	0.00, 0.04,	124.602	0.312	Ok
336	OzYuk+RuzgarY+HYuk7	0.20, 0.07, 0.00,	0.00, 0.00,	124.602	0.266	Ok
403	OzYuk+RuzgarY+HYuk5	0.19, 0.08, 0.00,	0.00, 0.00,	124.602	0.277	Ok
245	OzYuk+HYuk5	0.11, 0.01, 0.00,	0.00, 0.00,	59.192	0.118	Ok
129	OzYuk+RuzgarX+HYuk4	0.08, 0.04, 0.02,	0.00, 0.00,	62.307	0.144	Ok
337	OzYuk+RuzgarY+HYuk5	0.08, 0.06, 0.00,	0.00, 0.00,	59.192	0.146	Ok
122	OzYuk+HYuk3	0.05, 0.14, 0.00,	0.00, 0.07,	4.984	0.194	Ok
325	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
206	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
215	OzYuk+RuzgarX+HYuk3	0.07, 0.06, 0.01,	0.00, 0.00,	95.891	0.134	Ok
120	OzYuk-RuzgarX+HYuk3	0.02, 0.04, 0.17,	0.04, 0.00,	48.881	0.234	Ok
328	OzYuk+HYuk3	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.231	Ok
116	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
57	OzYuk+HYuk3	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.408	Ok
208	OzYuk+HYuk3	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.218	Ok
465	OzYuk+RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	156.393	0.041	Ok
248	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.07,	0.00, 0.00,	184.007	0.081	Ok
58	OzYuk-RuzgarX+HYuk5	0.47, 0.00, 0.04,	0.00, 0.00,	231.505	0.502	Ok
242	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
243	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
404	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
280	OzYuk+RuzgarY+HYuk4	0.17, 0.13, 0.00,	0.00, 0.04,	124.602	0.303	Ok
281	OzYuk+RuzgarY+HYuk6	0.20, 0.06, 0.00,	0.00, 0.00,	124.602	0.257	Ok
447	OzYuk+RuzgarY+HYuk5	0.19, 0.07, 0.00,	0.00, 0.00,	124.602	0.266	Ok
149	OzYuk+RuzgarX+HYuk5	0.15, 0.01, 0.02,	0.02, 0.00,	59.192	0.177	Ok
394	OzYuk+RuzgarX+HYuk5	0.14, 0.01, 0.01,	0.00, 0.00,	59.192	0.158	Ok
66	OzYuk+RuzgarX+HYuk3	0.08, 0.11, 0.02,	0.01, 0.06,	4.984	0.214	Ok
284	OzYuk+RuzgarX+HYuk5	0.14, 0.01, 0.02,	0.00, 0.00,	59.192	0.176	Ok
237	OzYuk+RuzgarX+HYuk4	0.13, 0.03, 0.01,	0.00, 0.00,	62.307	0.174	Ok
138	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok

63	OzYuk+HYuk3	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.408	Ok
408	OzYuk+RuzgarX+HYuk4	0.00, 0.04, 0.00,	0.00, 0.01,	18.767	0.040	Ok
148	OzYuk+RuzgarX+HYuk3	0.07, 0.06, 0.03,	0.00, 0.00,	95.891	0.147	Ok
136	OzYuk+HYuk3	0.02, 0.01, 0.19,	0.00, 0.00,	48.881	0.227	Ok
254	OzYuk+RuzgarX+HYuk3	0.02, 0.02, 0.20,	0.05, 0.00,	48.881	0.239	Ok
61	OzYuk-RuzgarX+HYuk3	0.02, 0.04, 0.20,	0.04, 0.00,	48.881	0.256	Ok
64	OzYuk+RuzgarX+HYuk5	0.45, 0.00, 0.03,	0.00, 0.00,	231.505	0.490	Ok
405	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
393	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
282	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.07,	0.00, 0.00,	184.007	0.080	Ok
409	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
255	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
244	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
418	OzYuk+RuzgarY+HYuk8	0.20, 0.06, 0.00,	0.00, 0.00,	124.602	0.263	Ok
417	OzYuk+RuzgarY+HYuk4	0.17, 0.14, 0.00,	0.00, 0.04,	124.602	0.307	Ok
576	OzYuk-RuzgarX+HYuk8	0.16, 0.01, 0.02,	0.00, 0.00,	59.192	0.179	Ok
139	OzYuk-RuzgarX+HYuk3	0.09, 0.11, 0.01,	0.01, 0.06,	4.984	0.205	Ok
386	OzYuk-RuzgarX+HYuk8	0.16, 0.01, 0.01,	0.00, 0.00,	62.307	0.179	Ok
259	OzYuk-RuzgarX+HYuk5	0.16, 0.01, 0.01,	0.01, 0.00,	59.192	0.185	Ok
595	OzYuk+RuzgarY+HYuk5	0.20, 0.08, 0.00,	0.00, 0.00,	124.602	0.272	Ok
415	OzYuk-RuzgarX+HYuk5	0.16, 0.01, 0.01,	0.00, 0.00,	59.192	0.183	Ok
410	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
256	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
257	OzYuk-RuzgarX+HYuk3	0.02, 0.03, 0.17,	0.00, 0.00,	48.881	0.223	Ok
577	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
411	OzYuk-RuzgarX+HYuk3	0.02, 0.01, 0.21,	0.05, 0.00,	48.881	0.240	Ok
260	OzYuk-RuzgarX+HYuk3	0.07, 0.06, 0.03,	0.00, 0.00,	95.891	0.149	Ok
283	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.07,	0.00, 0.00,	184.007	0.081	Ok
448	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
587	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	46.918	0.042	Ok
137	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
392	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
140	OzYuk+RuzgarX+HYuk3	0.02, 0.04, 0.19,	0.04, 0.00,	48.881	0.255	Ok
62	OzYuk+HYuk3	0.02, 0.00, 0.39,	0.00, 0.00,	162.938	0.409	Ok
267	OzYuk+HYuk3	0.05, 0.14, 0.00,	0.00, 0.07,	4.984	0.195	Ok
600	OzYuk+RuzgarY+HYuk5	0.19, 0.07, 0.00,	0.00, 0.00,	124.602	0.268	Ok
419	OzYuk+HYuk5	0.11, 0.01, 0.00,	0.00, 0.00,	59.192	0.116	Ok
616	OzYuk+RuzgarY+HYuk4	0.17, 0.13, 0.00,	0.00, 0.04,	124.602	0.304	Ok
593	OzYuk+RuzgarX+HYuk4	0.08, 0.02, 0.04,	0.00, 0.00,	59.192	0.137	Ok
261	OzYuk-RuzgarX+HYuk4	0.08, 0.05, 0.04,	0.00, 0.00,	62.307	0.162	Ok
435	OzYuk+RuzgarY+HYuk5	0.08, 0.06, 0.00,	0.00, 0.01,	59.192	0.142	Ok
599	OzYuk+RuzgarY+HYuk6	0.20, 0.06, 0.00,	0.00, 0.00,	124.602	0.257	Ok
327	OzYuk+RuzgarX+HYuk3	0.01, 0.03, 0.05,	0.01, 0.00,	48.881	0.084	Ok
241	OzYuk-RuzgarX+HYuk8	0.15, 0.01, 0.01,	0.00, 0.00,	62.307	0.174	Ok
246	OzYuk+RuzgarY+HYuk4	0.14, 0.11, 0.00,	0.00, 0.03,	124.602	0.252	Ok
406	OzYuk+RuzgarY+HYuk5	0.16, 0.06, 0.00,	0.00, 0.00,	124.602	0.222	Ok
247	OzYuk-RuzgarX+HYuk8	0.16, 0.02, 0.04,	0.00, 0.00,	124.602	0.224	Ok
117	OzYuk+RuzgarX+HYuk3	0.01, 0.04, 0.05,	0.01, 0.00,	48.881	0.088	Ok
131	OzYuk-RuzgarX+HYuk8	0.15, 0.01, 0.01,	0.01, 0.00,	59.192	0.171	Ok
59	OzYuk-RuzgarX+HYuk3	0.08, 0.09, 0.02,	0.01, 0.05,	4.984	0.193	Ok
402	OzYuk-RuzgarX+HYuk8	0.15, 0.01, 0.01,	0.00, 0.00,	59.192	0.157	Ok
207	OzYuk+RuzgarX+HYuk3	0.01, 0.04, 0.05,	0.00, 0.00,	48.881	0.092	Ok
250	OzYuk-RuzgarX+HYuk8	0.15, 0.01, 0.01,	0.00, 0.00,	59.192	0.169	Ok
482	OzYuk+RuzgarY+HYuk5	0.03, 0.02, 0.00,	0.00, 0.00,	54.202	0.055	Ok
585	OzYuk+RuzgarX+HYuk5	0.03, 0.00, 0.01,	0.00, 0.00,	54.202	0.051	Ok
399	OzYuk+RuzgarX+HYuk5	0.04, 0.01, 0.02,	0.00, 0.00,	62.307	0.064	Ok
210	OzYuk+HYuk3	0.02, 0.03, 0.00,	0.00, 0.01,	4.985	0.054	Ok

331	OzYuk+RuzgarY+HYuk5	0.02, 0.02, 0.00,	0.00, 0.00,	26.167	0.050	Ok
306	OzYuk+RuzgarY+HYuk2	0.20, 0.10, 0.00,	0.00, 0.03,	124.602	0.304	Ok
297	OzYuk+RuzgarX+HYuk3	0.22, 0.01, 0.06,	0.00, 0.00,	124.602	0.289	Ok
298	OzYuk+RuzgarY+HYuk3	0.23, 0.08, 0.00,	0.00, 0.00,	124.602	0.304	Ok
310	OzYuk+RuzgarX+HYuk1	0.08, 0.11, 0.04,	0.01, 0.02,	12.461	0.222	Ok
43	OzYuk+RuzgarX+HYuk3	0.09, 0.00, 0.05,	0.00, 0.00,	124.602	0.141	Ok
94	OzYuk+RuzgarY+HYuk3	0.09, 0.03, 0.00,	0.00, 0.00,	124.602	0.123	Ok
17	OzYuk+RuzgarY+HYuk4	0.10, 0.03, 0.00,	0.00, 0.00,	124.602	0.129	Ok
16	OzYuk+RuzgarY+HYuk2	0.09, 0.05, 0.00,	0.00, 0.01,	124.602	0.138	Ok
40	OzYuk+RuzgarX+HYuk1	0.03, 0.03, 0.04,	0.01, 0.00,	12.461	0.103	Ok
36	OzYuk-RuzgarX+HYuk3	0.05, 0.00, 0.20,	0.01, 0.00,	54.202	0.256	Ok
85	OzYuk+RuzgarX+HYuk3	0.04, 0.00, 0.16,	0.01, 0.00,	54.202	0.202	Ok
108	OzYuk-RuzgarX+HYuk3	0.05, 0.00, 0.09,	0.01, 0.00,	62.307	0.144	Ok
5	OzYuk-RuzgarX+HYuk4	0.04, 0.00, 0.21,	0.00, 0.00,	4.985	0.253	Ok
2	OzYuk-RuzgarX+HYuk1	0.03, 0.03, 0.21,	0.00, 0.01,	4.984	0.269	Ok
14	OzYuk-RuzgarX+HYuk4	0.04, 0.00, 0.21,	0.01, 0.00,	26.167	0.256	Ok
12	OzYuk-RuzgarX+HYuk1	0.13, 0.06, 0.26,	0.02, 0.03,	4.984	0.444	Ok
34	OzYuk-RuzgarX+HYuk8	0.21, 0.00, 0.22,	0.02, 0.00,	59.192	0.433	Ok
1	OzYuk-RuzgarX+HYuk1	0.04, 0.03, 0.26,	0.04, 0.00,	12.461	0.327	Ok
39	OzYuk-RuzgarX+HYuk8	0.21, 0.00, 0.20,	0.00, 0.00,	59.192	0.410	Ok
53	OzYuk-RuzgarX+HYuk3	0.21, 0.01, 0.09,	0.01, 0.00,	62.307	0.308	Ok
90	OzYuk-RuzgarX+HYuk8	0.21, 0.00, 0.15,	0.00, 0.00,	59.192	0.358	Ok
9	OzYuk-RuzgarX+HYuk1	0.19, 0.09, 0.31,	0.05, 0.01,	12.461	0.583	Ok
45	OzYuk-RuzgarX+HYuk1	0.01, 0.04, 0.16,	0.03, 0.00,	48.881	0.202	Ok
21	OzYuk+RuzgarX+HYuk1	0.01, 0.03, 0.12,	0.00, 0.00,	48.881	0.162	Ok
18	OzYuk-RuzgarX+HYuk1	0.00, 0.04, 0.06,	0.01, 0.00,	48.881	0.107	Ok
83	OzYuk+RuzgarY+HYuk8	0.19, 0.06, 0.00,	0.00, 0.01,	124.602	0.252	Ok
84	OzYuk-RuzgarX+HYuk3	0.19, 0.00, 0.06,	0.00, 0.00,	124.602	0.255	Ok
91	OzYuk-RuzgarX+HYuk1	0.07, 0.08, 0.03,	0.01, 0.01,	12.461	0.189	Ok
7	OzYuk+RuzgarX+HYuk1	0.00, 0.03, 0.05,	0.00, 0.00,	48.881	0.084	Ok
176	OzYuk+RuzgarY+HYuk3	0.19, 0.06, 0.00,	0.00, 0.00,	124.602	0.251	Ok
3	OzYuk+RuzgarX+HYuk1	0.00, 0.03, 0.05,	0.01, 0.01,	48.881	0.082	Ok
6	OzYuk+RuzgarX+HYuk1	0.00, 0.04, 0.00,	0.00, 0.00,	95.891	0.046	Ok
37	OzYuk+RuzgarX+HYuk1	0.00, 0.00, 0.08,	0.00, 0.00,	55.202	0.088	Ok
110	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
41	OzYuk+RuzgarX+HYuk4	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.048	Ok
32	OzYuk-RuzgarX+HYuk1	0.06, 0.08, 0.21,	0.01, 0.04,	4.984	0.339	Ok
13	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.04, 0.00,	48.881	0.186	Ok
15	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.09,	0.01, 0.00,	110.404	0.099	Ok
95	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
111	OzYuk+RuzgarY+HYuk3	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
86	OzYuk+RuzgarY+HYuk3	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.021	Ok
19	OzYuk+HYuk1	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
4	OzYuk-RuzgarX+HYuk1	0.03, 0.00, 0.12,	0.00, 0.00,	97.763	0.150	Ok
8	OzYuk+HYuk1	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
35	OzYuk-RuzgarX+HYuk1	0.03, 0.06, 0.00,	0.00, 0.00,	95.891	0.100	Ok
42	OzYuk+HYuk1	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
93	OzYuk+RuzgarX+HYuk7	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.051	Ok
88	OzYuk-RuzgarX+HYuk4	0.11, 0.00, 0.21,	0.00, 0.00,	59.192	0.324	Ok
172	OzYuk+RuzgarY+HYuk5	0.23, 0.07, 0.00,	0.00, 0.00,	124.602	0.296	Ok
175	OzYuk+RuzgarY+HYuk2	0.20, 0.11, 0.00,	0.00, 0.03,	124.602	0.312	Ok
82	OzYuk-RuzgarX+HYuk4	0.11, 0.00, 0.21,	0.01, 0.00,	59.192	0.325	Ok
173	OzYuk+RuzgarY+HYuk3	0.23, 0.09, 0.00,	0.00, 0.00,	124.602	0.314	Ok
30	OzYuk-RuzgarX+HYuk1	0.08, 0.11, 0.26,	0.04, 0.02,	12.461	0.451	Ok
29	OzYuk+RuzgarX+HYuk2	0.10, 0.04, 0.09,	0.01, 0.00,	62.307	0.239	Ok
80	OzYuk+RuzgarX+HYuk3	0.11, 0.00, 0.15,	0.00, 0.00,	59.192	0.267	Ok
179	OzYuk-RuzgarX+HYuk1	0.07, 0.11, 0.04,	0.01, 0.02,	12.461	0.214	Ok

92	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
47	OzYuk+RuzgarX+HYuk1	0.01, 0.03, 0.15,	0.00, 0.00,	48.881	0.192	Ok
33	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.228	Ok
10	OzYuk-RuzgarX+HYuk3	0.70, 0.00, 0.06,	0.00, 0.00,	231.505	0.762	Ok
97	OzYuk+RuzgarX+HYuk1	0.01, 0.04, 0.19,	0.04, 0.00,	48.881	0.236	Ok
38	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.04,	0.00, 0.00,	184.007	0.049	Ok
181	OzYuk+RuzgarX+HYuk2	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.049	Ok
81	OzYuk+RuzgarX+HYuk1	0.04, 0.06, 0.00,	0.00, 0.00,	95.891	0.105	Ok
79	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
89	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
44	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
20	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
11	OzYuk+HYuk1	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.400	Ok
77	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
166	OzYuk+RuzgarX+HYuk3	0.21, 0.01, 0.22,	0.03, 0.00,	59.192	0.438	Ok
178	OzYuk+RuzgarX+HYuk3	0.21, 0.00, 0.20,	0.00, 0.00,	59.192	0.411	Ok
70	OzYuk+RuzgarX+HYuk2	0.20, 0.04, 0.08,	0.01, 0.00,	62.307	0.318	Ok
159	OzYuk+RuzgarX+HYuk3	0.21, 0.00, 0.15,	0.00, 0.00,	59.192	0.358	Ok
71	OzYuk+RuzgarX+HYuk1	0.19, 0.11, 0.32,	0.05, 0.02,	12.461	0.619	Ok
74	OzYuk+RuzgarX+HYuk1	0.13, 0.07, 0.27,	0.02, 0.04,	4.984	0.469	Ok
544	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
388	OzYuk+RuzgarX+HYuk4	0.02, 0.01, 0.20,	0.04, 0.00,	48.881	0.234	Ok
488	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	184.007	0.049	Ok
731	OzYuk-RuzgarX+HYuk4	0.02, 0.02, 0.22,	0.05, 0.00,	48.881	0.254	Ok
578	OzYuk-RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	95.891	0.116	Ok
625	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
382	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
234	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
571	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
575	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
546	OzYuk+HYuk4	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.220	Ok
368	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
262	OzYuk+RuzgarY+HYuk4	0.03, 0.18, 0.00,	0.00, 0.06,	4.984	0.207	Ok
604	OzYuk+RuzgarY+HYuk6	0.18, 0.05, 0.00,	0.00, 0.01,	124.602	0.233	Ok
605	OzYuk+RuzgarY+HYuk6	0.18, 0.06, 0.00,	0.00, 0.00,	124.602	0.238	Ok
423	OzYuk+RuzgarY+HYuk5	0.07, 0.07, 0.00,	0.00, 0.00,	59.192	0.142	Ok
601	OzYuk+RuzgarY+HYuk5	0.06, 0.07, 0.00,	0.00, 0.00,	59.192	0.140	Ok
762	OzYuk+RuzgarY+HYuk6	0.07, 0.04, 0.00,	0.00, 0.00,	59.192	0.118	Ok
782	OzYuk+RuzgarY+HYuk8	0.18, 0.07, 0.00,	0.00, 0.00,	124.602	0.250	Ok
567	OzYuk+RuzgarY+HYuk5	0.06, 0.12, 0.00,	0.00, 0.00,	62.307	0.185	Ok
264	OzYuk+HYuk4	0.02, 0.00, 0.21,	0.05, 0.00,	65.175	0.231	Ok
424	OzYuk-RuzgarX+HYuk4	0.06, 0.02, 0.01,	0.00, 0.00,	95.891	0.102	Ok
602	OzYuk+RuzgarX+HYuk3	0.03, 0.00, 0.04,	0.00, 0.00,	184.007	0.071	Ok
767	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
263	OzYuk+RuzgarX+HYuk4	0.07, 0.00, 0.34,	0.00, 0.00,	162.938	0.415	Ok
570	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
607	OzYuk+HYuk4	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.225	Ok
387	OzYuk-RuzgarX+HYuk6	0.27, 0.00, 0.03,	0.00, 0.00,	231.505	0.300	Ok
775	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
606	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
426	OzYuk+HYuk4	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.217	Ok
425	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
763	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.006	Ok
430	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.11,	0.02, 0.00,	56.702	0.121	Ok
918	OzYuk+RuzgarX+HYuk8	0.10, 0.01, 0.00,	0.00, 0.00,	54.202	0.113	Ok
781	OzYuk+RuzgarX+HYuk8	0.08, 0.01, 0.03,	0.00, 0.00,	26.167	0.130	Ok
748	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.00,	0.00, 0.00,	62.307	0.126	Ok

785	OzYuk+RuzgarX+HYuk8	0.10, 0.03, 0.02,	0.00, 0.00,	124.602	0.150	Ok
936	OzYuk+RuzgarX+HYuk8	0.10, 0.02, 0.03,	0.00, 0.00,	54.202	0.147	Ok
609	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.09,	0.00, 0.00,	65.175	0.110	Ok
428	OzYuk+RuzgarY+HYuk4	0.02, 0.10, 0.00,	0.00, 0.02,	4.984	0.129	Ok
783	OzYuk+RuzgarX+HYuk4	0.01, 0.01, 0.14,	0.03, 0.00,	48.881	0.158	Ok
611	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.03,	0.00, 0.00,	95.891	0.057	Ok
937	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.02,	0.00, 0.00,	55.202	0.036	Ok
940	OzYuk+RuzgarX+HYuk8	0.10, 0.02, 0.02,	0.00, 0.00,	124.602	0.140	Ok
603	OzYuk-RuzgarX	0.04, 0.00, 0.05,	0.00, 0.00,	184.007	0.082	Ok
919	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
784	OzYuk+RuzgarX+HYuk4	0.06, 0.09, 0.02,	0.00, 0.03,	124.602	0.167	Ok
610	OzYuk+RuzgarX+HYuk8	0.08, 0.01, 0.03,	0.01, 0.00,	4.985	0.126	Ok
1053	OzYuk+RuzgarX+HYuk6	0.10, 0.03, 0.07,	0.00, 0.00,	124.602	0.190	Ok
509	OzYuk+RuzgarX+HYuk5	0.01, 0.03, 0.01,	0.00, 0.01,	4.985	0.056	Ok
663	OzYuk-RuzgarX+HYuk6	0.04, 0.03, 0.05,	0.01, 0.01,	124.602	0.121	Ok
811	OzYuk+RuzgarX+HYuk7	0.06, 0.01, 0.04,	0.00, 0.00,	124.602	0.103	Ok
657	OzYuk+RuzgarY+HYuk7	0.02, 0.03, 0.00,	0.00, 0.00,	26.167	0.050	Ok
764	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
427	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
431	OzYuk+RuzgarX+HYuk6	0.35, 0.00, 0.03,	0.00, 0.00,	231.505	0.376	Ok
779	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
942	OzYuk+RuzgarY+HYuk7	0.06, 0.03, 0.00,	0.00, 0.00,	124.602	0.097	Ok
608	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
780	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
353	OzYuk+RuzgarX+HYuk5	0.01, 0.06, 0.02,	0.00, 0.02,	4.984	0.085	Ok
662	OzYuk-RuzgarX+HYuk5	0.02, 0.06, 0.06,	0.01, 0.02,	124.602	0.147	Ok
265	OzYuk-RuzgarX+HYuk4	0.07, 0.00, 0.34,	0.00, 0.00,	162.938	0.416	Ok
220	OzYuk+HYuk5	0.03, 0.11, 0.01,	0.01, 0.05,	4.984	0.154	Ok
804	OzYuk+RuzgarY+HYuk7	0.02, 0.03, 0.00,	0.00, 0.00,	54.202	0.054	Ok
499	OzYuk-RuzgarX+HYuk7	0.09, 0.02, 0.02,	0.00, 0.00,	59.192	0.129	Ok
520	OzYuk-RuzgarX+HYuk8	0.09, 0.02, 0.02,	0.00, 0.00,	62.307	0.131	Ok
654	OzYuk-RuzgarX+HYuk8	0.09, 0.01, 0.00,	0.00, 0.00,	59.192	0.102	Ok
805	OzYuk-RuzgarX+HYuk7	0.03, 0.00, 0.01,	0.00, 0.00,	54.202	0.039	Ok
696	OzYuk+RuzgarX+HYuk7	0.03, 0.02, 0.02,	0.00, 0.00,	62.307	0.065	Ok
347	OzYuk-RuzgarX+HYuk7	0.09, 0.02, 0.02,	0.01, 0.00,	59.192	0.130	Ok
349	OzYuk-RuzgarX+HYuk5	0.02, 0.03, 0.14,	0.01, 0.00,	61.916	0.191	Ok
507	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.05,	0.00, 0.00,	48.881	0.104	Ok
221	OzYuk+RuzgarX+HYuk5	0.02, 0.06, 0.17,	0.04, 0.00,	48.881	0.246	Ok
354	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.05,	0.01, 0.00,	48.881	0.099	Ok
502	OzYuk+RuzgarY+HYuk6	0.12, 0.12, 0.00,	0.00, 0.04,	124.602	0.241	Ok
503	OzYuk-RuzgarX+HYuk8	0.12, 0.03, 0.06,	0.00, 0.00,	124.602	0.211	Ok
659	OzYuk+RuzgarY+HYuk7	0.13, 0.08, 0.00,	0.00, 0.00,	124.602	0.210	Ok
661	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.05,	0.01, 0.00,	48.881	0.095	Ok
504	OzYuk-RuzgarX+HYuk5	0.02, 0.02, 0.19,	0.04, 0.00,	61.916	0.231	Ok
658	OzYuk+RuzgarY+HYuk7	0.06, 0.09, 0.00,	0.00, 0.00,	59.192	0.149	Ok
350	OzYuk+HYuk5	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
695	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
500	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.18,	0.01, 0.00,	110.404	0.181	Ok
222	OzYuk+HYuk5	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.145	Ok
806	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.070	Ok
655	OzYuk+RuzgarY+HYuk7	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
505	OzYuk+HYuk5	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
660	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	72.310	0.008	Ok
874	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
653	OzYuk+RuzgarX+HYuk8	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.056	Ok
803	OzYuk+RuzgarX+HYuk7	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.062	Ok
364	OzYuk+HYuk5	0.03, 0.14, 0.00,	0.00, 0.07,	4.984	0.173	Ok

541	OzYuk+RuzgarY+HYuk7	0.06, 0.09, 0.00,	0.00, 0.01,	59.192	0.158	Ok
348	OzYuk-RuzgarX+HYuk5	0.05, 0.09, 0.04,	0.00, 0.00,	95.891	0.178	Ok
510	OzYuk-RuzgarX+HYuk5	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.072	Ok
652	OzYuk+HYuk5	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
381	OzYuk+RuzgarY+HYuk5	0.06, 0.12, 0.00,	0.00, 0.00,	62.307	0.174	Ok
765	OzYuk+RuzgarY+HYuk6	0.18, 0.05, 0.00,	0.00, 0.00,	124.602	0.231	Ok
572	OzYuk-RuzgarX+HYuk6	0.12, 0.01, 0.01,	0.00, 0.00,	59.192	0.140	Ok
127	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
643	OzYuk-RuzgarX+HYuk6	0.13, 0.01, 0.03,	0.00, 0.00,	59.192	0.170	Ok
389	OzYuk+RuzgarY+HYuk4	0.02, 0.17, 0.00,	0.00, 0.06,	4.984	0.199	Ok
226	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
579	OzYuk-RuzgarX+HYuk6	0.13, 0.02, 0.03,	0.01, 0.00,	59.192	0.171	Ok
768	OzYuk-RuzgarX+HYuk5	0.14, 0.09, 0.02,	0.00, 0.04,	124.602	0.249	Ok
766	OzYuk-RuzgarX+HYuk6	0.17, 0.04, 0.07,	0.00, 0.00,	124.602	0.278	Ok
893	OzYuk-RuzgarX+HYuk8	0.10, 0.05, 0.10,	0.00, 0.00,	124.602	0.252	Ok
697	OzYuk+RuzgarY+HYuk6	0.01, 0.01, 0.07,	0.01, 0.00,	48.881	0.083	Ok
872	OzYuk-RuzgarX+HYuk6	0.01, 0.02, 0.05,	0.00, 0.00,	162.938	0.076	Ok
943	OzYuk-RuzgarX+HYuk6	0.01, 0.02, 0.06,	0.01, 0.00,	48.881	0.090	Ok
700	OzYuk-RuzgarX+HYuk8	0.09, 0.03, 0.02,	0.00, 0.00,	59.192	0.139	Ok
712	OzYuk-RuzgarX+HYuk8	0.08, 0.01, 0.02,	0.00, 0.00,	59.192	0.110	Ok
879	OzYuk-RuzgarX+HYuk8	0.08, 0.03, 0.02,	0.00, 0.00,	59.192	0.135	Ok
529	OzYuk+RuzgarY+HYuk8	0.05, 0.12, 0.01,	0.00, 0.00,	62.307	0.171	Ok
810	OzYuk-RuzgarX+HYuk7	0.08, 0.08, 0.03,	0.00, 0.03,	124.602	0.198	Ok
877	OzYuk+RuzgarY+HYuk8	0.12, 0.06, 0.00,	0.00, 0.00,	124.602	0.185	Ok
521	OzYuk+RuzgarX+HYuk6	0.02, 0.02, 0.17,	0.04, 0.00,	162.938	0.200	Ok
699	OzYuk-RuzgarX+HYuk6	0.05, 0.03, 0.04,	0.00, 0.00,	95.891	0.118	Ok
807	OzYuk-RuzgarX+HYuk6	0.02, 0.03, 0.20,	0.04, 0.00,	162.938	0.239	Ok
886	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.007	Ok
691	OzYuk-RuzgarX+HYuk6	0.02, 0.01, 0.15,	0.01, 0.00,	48.881	0.176	Ok
875	OzYuk-RuzgarX+HYuk6	0.02, 0.03, 0.01,	0.00, 0.00,	179.957	0.050	Ok
709	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
1135	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.03,	0.00, 0.00,	55.202	0.043	Ok
878	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.07,	0.00, 0.00,	110.404	0.077	Ok
710	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
894	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.02,	0.00, 0.00,	227.038	0.023	Ok
809	OzYuk+HYuk6	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
869	OzYuk+HYuk6	0.00, 0.00, 0.14,	0.00, 0.00,	162.938	0.142	Ok
692	OzYuk+HYuk6	0.00, 0.00, 0.14,	0.00, 0.00,	162.938	0.142	Ok
522	OzYuk+HYuk6	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
726	OzYuk+RuzgarY+HYuk7	0.04, 0.12, 0.00,	0.00, 0.00,	59.192	0.159	Ok
535	OzYuk+RuzgarY+HYuk7	0.04, 0.12, 0.00,	0.00, 0.00,	59.192	0.160	Ok
723	OzYuk+RuzgarY+HYuk8	0.15, 0.10, 0.00,	0.00, 0.00,	124.602	0.249	Ok
855	OzYuk+RuzgarY+HYuk8	0.05, 0.07, 0.00,	0.00, 0.00,	59.192	0.115	Ok
680	OzYuk+RuzgarY+HYuk7	0.04, 0.19, 0.00,	0.00, 0.01,	62.307	0.227	Ok
722	OzYuk+RuzgarY+HYuk8	0.15, 0.09, 0.00,	0.00, 0.01,	124.602	0.240	Ok
902	OzYuk+RuzgarY+HYuk8	0.15, 0.12, 0.00,	0.00, 0.00,	124.602	0.267	Ok
360	OzYuk+RuzgarY+HYuk6	0.01, 0.22, 0.00,	0.00, 0.06,	4.984	0.230	Ok
724	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.08,	0.01, 0.00,	184.007	0.082	Ok
711	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
517	OzYuk+HYuk6	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.217	Ok
356	OzYuk+HYuk6	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.224	Ok
518	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
854	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.010	Ok
689	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
808	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
688	OzYuk+HYuk6	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.233	Ok
895	OzYuk+RuzgarY+HYuk4	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok

358	OzYuk+RuzgarX+HYuk8	0.19, 0.00, 0.00,	0.00, 0.00,	231.505	0.189	Ok
534	OzYuk+RuzgarY+HYuk6	0.18, 0.00, 0.04,	0.00, 0.00,	179.957	0.220	Ok
357	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
533	OzYuk+RuzgarY+HYuk6	0.01, 0.20, 0.00,	0.00, 0.06,	4.984	0.211	Ok
721	OzYuk+RuzgarY+HYuk8	0.05, 0.09, 0.00,	0.00, 0.00,	59.192	0.140	Ok
862	OzYuk+RuzgarY+HYuk8	0.05, 0.09, 0.00,	0.00, 0.00,	59.192	0.139	Ok
858	OzYuk+RuzgarY+HYuk8	0.15, 0.08, 0.00,	0.00, 0.00,	124.602	0.236	Ok
685	OzYuk+RuzgarX+HYuk8	0.08, 0.01, 0.02,	0.00, 0.00,	59.192	0.109	Ok
900	OzYuk+RuzgarY+HYuk8	0.15, 0.08, 0.00,	0.00, 0.01,	124.602	0.227	Ok
859	OzYuk+RuzgarX+HYuk8	0.12, 0.05, 0.10,	0.00, 0.00,	124.602	0.268	Ok
515	OzYuk+RuzgarY+HYuk8	0.05, 0.16, 0.01,	0.00, 0.01,	62.307	0.210	Ok
719	OzYuk+RuzgarY+HYuk6	0.01, 0.21, 0.00,	0.00, 0.06,	4.984	0.216	Ok
899	OzYuk+RuzgarY+HYuk8	0.05, 0.09, 0.00,	0.00, 0.00,	59.192	0.146	Ok
531	OzYuk-RuzgarX+HYuk6	0.02, 0.01, 0.21,	0.05, 0.00,	48.881	0.249	Ok
355	OzYuk-RuzgarX+HYuk8	0.29, 0.00, 0.00,	0.00, 0.00,	231.505	0.292	Ok
720	OzYuk-RuzgarX+HYuk6	0.17, 0.03, 0.03,	0.00, 0.00,	179.957	0.234	Ok
690	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
359	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
868	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
870	OzYuk+RuzgarX+HYuk6	0.02, 0.03, 0.22,	0.05, 0.00,	48.881	0.268	Ok
682	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
860	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
519	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
725	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.08,	0.01, 0.00,	184.007	0.079	Ok
693	OzYuk+HYuk6	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.218	Ok
683	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1044	OzYuk+RuzgarY+HYuk8	0.15, 0.08, 0.00,	0.00, 0.01,	124.602	0.228	Ok
873	OzYuk+HYuk6	0.02, 0.00, 0.20,	0.00, 0.00,	48.881	0.221	Ok
717	OzYuk+RuzgarX+HYuk6	0.02, 0.01, 0.21,	0.05, 0.00,	48.881	0.238	Ok
830	OzYuk+RuzgarY+HYuk8	0.05, 0.06, 0.00,	0.00, 0.00,	59.192	0.111	Ok
670	OzYuk+RuzgarY+HYuk7	0.03, 0.17, 0.00,	0.00, 0.01,	62.307	0.210	Ok
978	OzYuk+RuzgarY+HYuk8	0.15, 0.08, 0.00,	0.00, 0.00,	124.602	0.235	Ok
979	OzYuk-RuzgarX+HYuk8	0.12, 0.05, 0.09,	0.00, 0.00,	124.602	0.267	Ok
1029	OzYuk-RuzgarX+HYuk6	0.02, 0.03, 0.23,	0.05, 0.00,	162.938	0.272	Ok
981	OzYuk+RuzgarY+HYuk8	0.05, 0.09, 0.00,	0.00, 0.00,	59.192	0.145	Ok
871	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
975	OzYuk+RuzgarY+HYuk8	0.05, 0.06, 0.00,	0.00, 0.00,	59.192	0.117	Ok
694	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
901	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.07,	0.01, 0.00,	184.007	0.071	Ok
908	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
684	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
828	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.010	Ok
532	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
898	OzYuk-RuzgarX+HYuk6	0.18, 0.02, 0.04,	0.00, 0.00,	179.957	0.236	Ok
565	OzYuk+RuzgarY+HYuk6	0.01, 0.21, 0.00,	0.00, 0.06,	4.984	0.227	Ok
861	OzYuk+RuzgarY+HYuk4	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
759	OzYuk+RuzgarY+HYuk7	0.04, 0.11, 0.00,	0.00, 0.00,	59.192	0.158	Ok
932	OzYuk+RuzgarY+HYuk7	0.04, 0.11, 0.00,	0.00, 0.00,	59.192	0.157	Ok
361	OzYuk+RuzgarY+HYuk8	0.06, 0.07, 0.00,	0.00, 0.00,	62.307	0.129	Ok
644	OzYuk+RuzgarY+HYuk6	0.14, 0.17, 0.00,	0.00, 0.05,	124.602	0.304	Ok
727	OzYuk+RuzgarY+HYuk8	0.16, 0.09, 0.00,	0.00, 0.00,	124.602	0.259	Ok
539	OzYuk+RuzgarY+HYuk8	0.06, 0.03, 0.00,	0.00, 0.00,	59.192	0.095	Ok
645	OzYuk+HYuk5	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.233	Ok
508	OzYuk-RuzgarX+HYuk5	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.230	Ok
728	OzYuk+RuzgarY+HYuk7	0.16, 0.11, 0.00,	0.00, 0.00,	124.602	0.269	Ok
548	OzYuk+RuzgarY+HYuk7	0.06, 0.07, 0.01,	0.00, 0.00,	59.192	0.142	Ok
506	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

540	OzYuk-RuzgarX+HYuk5	0.07, 0.08, 0.01,	0.00, 0.00,	95.891	0.156	Ok
223	OzYuk-RuzgarX+HYuk7	0.38, 0.00, 0.00,	0.00, 0.00,	231.505	0.385	Ok
372	OzYuk+RuzgarY+HYuk7	0.06, 0.07, 0.01,	0.01, 0.01,	59.192	0.144	Ok
224	OzYuk+HYuk5	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.403	Ok
656	OzYuk+RuzgarY+HYuk3	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
537	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
646	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
351	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
501	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.10,	0.00, 0.00,	184.007	0.107	Ok
648	OzYuk-RuzgarX+HYuk4	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.056	Ok
363	OzYuk-RuzgarX+HYuk5	0.02, 0.05, 0.17,	0.04, 0.00,	48.881	0.247	Ok
536	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
228	OzYuk+HYuk5	0.03, 0.14, 0.01,	0.01, 0.07,	4.984	0.184	Ok
553	OzYuk+RuzgarX+HYuk5	0.02, 0.02, 0.22,	0.05, 0.00,	48.881	0.261	Ok
374	OzYuk-RuzgarX+HYuk5	0.02, 0.04, 0.18,	0.00, 0.00,	48.881	0.233	Ok
229	OzYuk-RuzgarX+HYuk5	0.02, 0.05, 0.21,	0.05, 0.00,	48.881	0.285	Ok
737	OzYuk+RuzgarY+HYuk7	0.16, 0.09, 0.00,	0.00, 0.00,	124.602	0.252	Ok
552	OzYuk+RuzgarY+HYuk8	0.16, 0.08, 0.00,	0.00, 0.00,	124.602	0.244	Ok
713	OzYuk+RuzgarX+HYuk7	0.09, 0.01, 0.01,	0.00, 0.00,	59.192	0.105	Ok
530	OzYuk+RuzgarX+HYuk8	0.09, 0.02, 0.02,	0.00, 0.00,	62.307	0.131	Ok
551	OzYuk+RuzgarY+HYuk6	0.14, 0.15, 0.00,	0.00, 0.04,	124.602	0.290	Ok
896	OzYuk-RuzgarX+HYuk8	0.10, 0.01, 0.01,	0.00, 0.00,	59.192	0.118	Ok
538	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
373	OzYuk+RuzgarX+HYuk5	0.07, 0.08, 0.04,	0.00, 0.00,	95.891	0.177	Ok
230	OzYuk+RuzgarX+HYuk7	0.33, 0.00, 0.00,	0.00, 0.00,	231.505	0.331	Ok
647	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
714	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
375	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
554	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
549	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.10,	0.00, 0.00,	184.007	0.107	Ok
729	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
736	OzYuk-RuzgarX+HYuk4	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.056	Ok
231	OzYuk+HYuk5	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.403	Ok
377	OzYuk+HYuk5	0.03, 0.14, 0.00,	0.00, 0.07,	4.984	0.175	Ok
558	OzYuk+RuzgarY+HYuk7	0.06, 0.08, 0.00,	0.00, 0.01,	59.192	0.150	Ok
733	OzYuk+RuzgarY+HYuk7	0.06, 0.08, 0.00,	0.00, 0.00,	59.192	0.141	Ok
716	OzYuk-RuzgarX+HYuk8	0.10, 0.02, 0.02,	0.00, 0.00,	62.307	0.136	Ok
378	OzYuk+RuzgarX+HYuk5	0.02, 0.05, 0.20,	0.05, 0.00,	48.881	0.278	Ok
743	OzYuk+RuzgarY+HYuk8	0.16, 0.09, 0.00,	0.00, 0.00,	124.602	0.251	Ok
738	OzYuk-RuzgarX+HYuk5	0.02, 0.02, 0.22,	0.05, 0.00,	48.881	0.263	Ok
742	OzYuk+RuzgarY+HYuk6	0.14, 0.16, 0.00,	0.00, 0.04,	124.602	0.296	Ok
912	OzYuk+RuzgarY+HYuk7	0.16, 0.10, 0.00,	0.00, 0.00,	124.602	0.260	Ok
556	OzYuk-RuzgarX+HYuk5	0.02, 0.04, 0.18,	0.00, 0.00,	48.881	0.239	Ok
566	OzYuk+RuzgarX+HYuk5	0.03, 0.12, 0.03,	0.02, 0.06,	4.984	0.190	Ok
744	OzYuk+HYuk7	0.09, 0.01, 0.00,	0.00, 0.00,	59.192	0.099	Ok
560	OzYuk+RuzgarX+HYuk6	0.07, 0.04, 0.04,	0.00, 0.00,	62.307	0.151	Ok
559	OzYuk-RuzgarX+HYuk5	0.07, 0.08, 0.04,	0.00, 0.00,	95.891	0.180	Ok
715	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
907	OzYuk-RuzgarX+HYuk7	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.057	Ok
732	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
735	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
376	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
550	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.10,	0.00, 0.00,	184.007	0.104	Ok
897	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
232	OzYuk+HYuk5	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.402	Ok
555	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
760	OzYuk+RuzgarY+HYuk7	0.07, 0.08, 0.00,	0.00, 0.01,	59.192	0.151	Ok



904	OzYuk+RuzgarY+HYuk7	0.07, 0.07, 0.00,	0.00, 0.00,	59.192	0.144	Ok
917	OzYuk+RuzgarY+HYuk7	0.16, 0.09, 0.00,	0.00, 0.00,	124.602	0.257	Ok
933	OzYuk+RuzgarY+HYuk6	0.14, 0.15, 0.00,	0.00, 0.04,	124.602	0.294	Ok
741	OzYuk-RuzgarX+HYuk5	0.02, 0.05, 0.17,	0.00, 0.00,	48.881	0.236	Ok
916	OzYuk+RuzgarY+HYuk8	0.17, 0.08, 0.00,	0.00, 0.00,	124.602	0.248	Ok
569	OzYuk-RuzgarX+HYuk5	0.02, 0.05, 0.18,	0.04, 0.00,	48.881	0.252	Ok
910	OzYuk-RuzgarX+HYuk5	0.02, 0.04, 0.17,	0.04, 0.00,	48.881	0.226	Ok
761	OzYuk+RuzgarX+HYuk5	0.06, 0.08, 0.01,	0.00, 0.00,	95.891	0.158	Ok
1046	OzYuk+RuzgarX+HYuk8	0.06, 0.03, 0.02,	0.00, 0.00,	26.167	0.115	Ok
1049	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.02,	0.00, 0.00,	54.202	0.127	Ok
757	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.01,	0.00, 0.00,	62.307	0.126	Ok
734	OzYuk+RuzgarX+HYuk5	0.04, 0.00, 0.10,	0.00, 0.00,	184.007	0.135	Ok
915	OzYuk+RuzgarX+HYuk8	0.08, 0.02, 0.00,	0.00, 0.00,	54.202	0.099	Ok
739	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
939	OzYuk-RuzgarX+HYuk7	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.057	Ok
750	OzYuk+HYuk5	0.03, 0.08, 0.00,	0.00, 0.03,	4.984	0.110	Ok
746	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
921	OzYuk+RuzgarX+HYuk8	0.06, 0.03, 0.02,	0.01, 0.00,	4.985	0.112	Ok
379	OzYuk-RuzgarX+HYuk7	0.25, 0.00, 0.00,	0.00, 0.00,	231.505	0.253	Ok
906	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
747	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
903	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
557	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
380	OzYuk+RuzgarX+HYuk5	0.08, 0.00, 0.34,	0.00, 0.00,	162.938	0.427	Ok
568	OzYuk-RuzgarX+HYuk5	0.07, 0.00, 0.34,	0.00, 0.00,	162.938	0.408	Ok
561	OzYuk+RuzgarX+HYuk7	0.32, 0.00, 0.00,	0.00, 0.00,	231.505	0.315	Ok
938	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1050	OzYuk+RuzgarX+HYuk8	0.08, 0.03, 0.04,	0.00, 0.00,	124.602	0.158	Ok
911	OzYuk+RuzgarX+HYuk5	0.01, 0.04, 0.09,	0.01, 0.00,	162.938	0.137	Ok
749	OzYuk-RuzgarX+HYuk5	0.01, 0.02, 0.11,	0.02, 0.00,	162.938	0.147	Ok
1141	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.05,	0.00, 0.00,	55.202	0.066	Ok
905	OzYuk-RuzgarX	0.03, 0.00, 0.11,	0.00, 0.00,	184.007	0.142	Ok
914	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1055	OzYuk+RuzgarX+HYuk8	0.09, 0.04, 0.05,	0.01, 0.00,	124.602	0.183	Ok
745	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1054	OzYuk+RuzgarX+HYuk5	0.04, 0.10, 0.06,	0.01, 0.03,	124.602	0.208	Ok
1048	OzYuk+RuzgarX+HYuk5	0.01, 0.02, 0.14,	0.03, 0.00,	48.881	0.172	Ok
920	OzYuk+RuzgarX+HYuk5	0.01, 0.05, 0.03,	0.00, 0.00,	95.891	0.090	Ok
913	OzYuk+RuzgarY+HYuk4	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1062	OzYuk-RuzgarX+HYuk7	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.064	Ok
1051	OzYuk+RuzgarX+HYuk7	0.08, 0.05, 0.03,	0.00, 0.00,	124.602	0.157	Ok
909	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
740	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
706	OzYuk+RuzgarY+HYuk8	0.01, 0.07, 0.00,	0.00, 0.00,	62.307	0.088	Ok
698	OzYuk-RuzgarX+HYuk6	0.01, 0.05, 0.03,	0.00, 0.01,	4.984	0.089	Ok
1040	OzYuk+RuzgarX+HYuk8	0.04, 0.01, 0.09,	0.00, 0.00,	124.602	0.146	Ok
1031	OzYuk+RuzgarY+HYuk6	0.00, 0.06, 0.00,	0.00, 0.01,	26.167	0.058	Ok
876	OzYuk+RuzgarY+HYuk6	0.00, 0.06, 0.00,	0.00, 0.01,	4.985	0.067	Ok
1039	OzYuk+RuzgarY+HYuk8	0.06, 0.04, 0.00,	0.00, 0.00,	124.602	0.101	Ok
887	OzYuk-RuzgarX+HYuk8	0.03, 0.00, 0.02,	0.00, 0.00,	54.202	0.049	Ok
1030	OzYuk+RuzgarY+HYuk8	0.06, 0.04, 0.00,	0.00, 0.00,	124.602	0.101	Ok
944	OzYuk+RuzgarX+HYuk6	0.02, 0.05, 0.03,	0.00, 0.02,	124.602	0.106	Ok
1041	OzYuk+RuzgarY+HYuk8	0.02, 0.04, 0.00,	0.00, 0.00,	54.202	0.053	Ok
523	OzYuk+RuzgarY+HYuk6	0.01, 0.16, 0.00,	0.00, 0.05,	4.984	0.170	Ok
974	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
754	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.12,	0.02, 0.00,	48.881	0.130	Ok
925	OzYuk-RuzgarX+HYuk6	0.01, 0.02, 0.09,	0.00, 0.00,	162.938	0.117	Ok

1083	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1037	OzYuk+RuzgarY+HYuk8	0.04, 0.13, 0.00,	0.00, 0.01,	124.602	0.176	Ok
1138	OzYuk+RuzgarY+HYuk8	0.04, 0.11, 0.00,	0.00, 0.00,	124.602	0.149	Ok
1177	OzYuk+RuzgarY+HYuk8	0.04, 0.11, 0.00,	0.00, 0.00,	124.602	0.150	Ok
1052	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1061	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
752	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
931	OzYuk-RuzgarX+HYuk2	0.03, 0.00, 0.06,	0.00, 0.00,	184.007	0.084	Ok
563	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
1142	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.03,	0.00, 0.00,	55.202	0.046	Ok
1056	OzYuk+RuzgarX+HYuk6	0.01, 0.02, 0.15,	0.03, 0.00,	48.881	0.180	Ok
924	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1036	OzYuk+RuzgarY+HYuk7	0.02, 0.16, 0.00,	0.00, 0.02,	124.602	0.187	Ok
926	OzYuk+RuzgarX+HYuk6	0.03, 0.03, 0.04,	0.00, 0.00,	179.957	0.094	Ok
755	OzYuk+RuzgarX+HYuk8	0.25, 0.00, 0.00,	0.00, 0.00,	231.505	0.253	Ok
528	OzYuk+RuzgarY+HYuk8	0.02, 0.14, 0.00,	0.00, 0.02,	4.984	0.164	Ok
708	OzYuk+RuzgarY+HYuk8	0.03, 0.17, 0.00,	0.00, 0.01,	59.192	0.197	Ok
705	OzYuk+RuzgarY	0.00, 0.10, 0.00,	0.00, 0.00,	4.984	0.102	Ok
1038	OzYuk+RuzgarY+HYuk8	0.01, 0.11, 0.00,	0.00, 0.00,	26.167	0.118	Ok
885	OzYuk+RuzgarY+HYuk5	0.00, 0.12, 0.00,	0.00, 0.00,	4.985	0.117	Ok
992	OzYuk-RuzgarX+HYuk8	0.02, 0.03, 0.06,	0.00, 0.00,	62.307	0.111	Ok
1139	OzYuk+RuzgarY+HYuk8	0.01, 0.11, 0.00,	0.00, 0.00,	54.202	0.120	Ok
1112	OzYuk+RuzgarY+HYuk8	0.01, 0.06, 0.00,	0.00, 0.00,	54.202	0.068	Ok
704	OzYuk-RuzgarX+HYuk7	0.00, 0.05, 0.07,	0.02, 0.00,	162.938	0.133	Ok
1035	OzYuk+RuzgarY+HYuk7	0.00, 0.00, 0.11,	0.02, 0.00,	48.881	0.111	Ok
892	OzYuk+RuzgarY+HYuk8	0.03, 0.16, 0.00,	0.00, 0.01,	59.192	0.191	Ok
998	OzYuk+RuzgarY+HYuk8	0.03, 0.08, 0.00,	0.00, 0.01,	59.192	0.105	Ok
1042	OzYuk+RuzgarY+HYuk8	0.08, 0.19, 0.00,	0.00, 0.01,	124.602	0.264	Ok
883	OzYuk+RuzgarX+HYuk7	0.01, 0.06, 0.05,	0.00, 0.00,	48.881	0.122	Ok
888	OzYuk+RuzgarY+HYuk8	0.08, 0.22, 0.00,	0.00, 0.04,	124.602	0.309	Ok
837	OzYuk+RuzgarY+HYuk7	0.00, 0.15, 0.00,	0.00, 0.00,	62.307	0.151	Ok
889	OzYuk+RuzgarY+HYuk8	0.08, 0.19, 0.00,	0.00, 0.01,	124.602	0.267	Ok
525	OzYuk+HYuk7	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.144	Ok
707	OzYuk-RuzgarX+HYuk7	0.05, 0.14, 0.03,	0.00, 0.00,	95.891	0.220	Ok
997	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1034	OzYuk+HYuk7	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
880	OzYuk+RuzgarY+HYuk7	0.01, 0.00, 0.21,	0.04, 0.00,	162.938	0.227	Ok
1111	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
701	OzYuk-RuzgarX+HYuk7	0.02, 0.05, 0.14,	0.01, 0.00,	48.881	0.207	Ok
524	OzYuk+RuzgarX+HYuk7	0.02, 0.10, 0.17,	0.04, 0.01,	162.938	0.280	Ok
890	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.23,	0.01, 0.00,	110.404	0.232	Ok
996	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
884	OzYuk-RuzgarX+HYuk7	0.01, 0.09, 0.01,	0.00, 0.00,	95.891	0.114	Ok
1043	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.02,	0.00, 0.00,	136.223	0.023	Ok
1136	OzYuk-RuzgarX+HYuk6	0.00, 0.09, 0.00,	0.00, 0.01,	12.511	0.087	Ok
882	OzYuk+HYuk7	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
1137	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.108	Ok
702	OzYuk+HYuk7	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
1032	OzYuk-RuzgarX+HYuk6	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.084	Ok
1026	OzYuk+RuzgarY+HYuk8	0.10, 0.30, 0.00,	0.00, 0.05,	124.602	0.403	Ok
681	OzYuk+RuzgarY+HYuk8	0.02, 0.20, 0.00,	0.00, 0.03,	4.984	0.221	Ok
678	OzYuk+RuzgarY+HYuk7	0.00, 0.21, 0.00,	0.00, 0.01,	62.307	0.213	Ok
1021	OzYuk+RuzgarY+HYuk8	0.10, 0.25, 0.00,	0.00, 0.01,	124.602	0.351	Ok
857	OzYuk+RuzgarY+HYuk8	0.03, 0.23, 0.00,	0.00, 0.01,	59.192	0.262	Ok
1025	OzYuk+RuzgarY+HYuk8	0.03, 0.22, 0.00,	0.00, 0.01,	59.192	0.249	Ok
1022	OzYuk+RuzgarY+HYuk8	0.09, 0.26, 0.00,	0.00, 0.01,	124.602	0.350	Ok
853	OzYuk+RuzgarY+HYuk8	0.03, 0.11, 0.00,	0.00, 0.01,	59.192	0.138	Ok

851	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.066	Ok
856	OzYuk-RuzgarX+HYuk7	0.17, 0.15, 0.01,	0.00, 0.00,	179.957	0.332	Ok
1045	OzYuk-RuzgarX+HYuk6	0.00, 0.08, 0.00,	0.00, 0.01,	46.918	0.084	Ok
881	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
948	OzYuk+RuzgarY+HYuk7	0.02, 0.00, 0.26,	0.05, 0.00,	56.702	0.277	Ok
850	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
526	OzYuk-RuzgarX+HYuk8	0.25, 0.00, 0.00,	0.00, 0.00,	231.505	0.252	Ok
1033	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
817	OzYuk-RuzgarX+HYuk7	0.02, 0.06, 0.17,	0.00, 0.00,	48.881	0.246	Ok
527	OzYuk+HYuk7	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.399	Ok
891	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.13,	0.00, 0.00,	184.007	0.131	Ok
703	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
679	OzYuk-RuzgarX+HYuk7	0.02, 0.08, 0.17,	0.04, 0.00,	56.702	0.277	Ok
1023	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1010	OzYuk+RuzgarY+HYuk8	0.03, 0.10, 0.00,	0.00, 0.01,	59.192	0.133	Ok
863	OzYuk+RuzgarY+HYuk8	0.10, 0.29, 0.00,	0.00, 0.05,	124.602	0.389	Ok
687	OzYuk+RuzgarY+HYuk8	0.03, 0.22, 0.00,	0.01, 0.01,	59.192	0.252	Ok
845	OzYuk+RuzgarY+HYuk7	0.00, 0.19, 0.00,	0.00, 0.01,	62.307	0.190	Ok
516	OzYuk+RuzgarY+HYuk8	0.02, 0.18, 0.00,	0.01, 0.03,	4.984	0.210	Ok
867	OzYuk+RuzgarY+HYuk8	0.03, 0.20, 0.01,	0.00, 0.01,	59.192	0.245	Ok
864	OzYuk+RuzgarY+HYuk8	0.10, 0.24, 0.00,	0.00, 0.01,	124.602	0.336	Ok
1027	OzYuk+RuzgarY+HYuk8	0.09, 0.24, 0.00,	0.00, 0.01,	124.602	0.337	Ok
514	OzYuk+HYuk7	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.399	Ok
664	OzYuk+RuzgarX+HYuk7	0.02, 0.05, 0.18,	0.00, 0.00,	65.175	0.245	Ok
852	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.067	Ok
666	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
945	OzYuk-RuzgarX+HYuk7	0.00, 0.08, 0.00,	0.00, 0.01,	12.511	0.084	Ok
511	OzYuk-RuzgarX+HYuk7	0.02, 0.09, 0.21,	0.05, 0.00,	48.881	0.313	Ok
865	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.13,	0.00, 0.00,	184.007	0.132	Ok
812	OzYuk+RuzgarY+HYuk7	0.02, 0.00, 0.26,	0.05, 0.00,	48.881	0.277	Ok
813	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
686	OzYuk+RuzgarX+HYuk7	0.06, 0.12, 0.03,	0.00, 0.00,	95.891	0.208	Ok
1009	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
513	OzYuk+RuzgarX+HYuk8	0.18, 0.00, 0.00,	0.00, 0.00,	231.505	0.179	Ok
1024	OzYuk+RuzgarY+HYuk5	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
946	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
983	OzYuk+RuzgarY+HYuk8	0.10, 0.24, 0.00,	0.00, 0.01,	124.602	0.337	Ok
832	OzYuk+RuzgarY+HYuk8	0.03, 0.22, 0.00,	0.00, 0.01,	59.192	0.250	Ok
671	OzYuk+RuzgarY+HYuk8	0.02, 0.18, 0.00,	0.00, 0.03,	4.984	0.208	Ok
985	OzYuk+RuzgarY+HYuk8	0.03, 0.21, 0.00,	0.00, 0.01,	59.192	0.239	Ok
982	OzYuk+RuzgarY+HYuk8	0.10, 0.29, 0.00,	0.00, 0.05,	124.602	0.389	Ok
1099	OzYuk+RuzgarY+HYuk8	0.09, 0.24, 0.00,	0.00, 0.01,	124.602	0.337	Ok
1076	OzYuk+RuzgarY+HYuk8	0.03, 0.10, 0.00,	0.00, 0.01,	59.192	0.133	Ok
958	OzYuk+RuzgarY+HYuk7	0.00, 0.19, 0.00,	0.00, 0.01,	62.307	0.193	Ok
815	OzYuk-RuzgarX+HYuk7	0.02, 0.06, 0.18,	0.00, 0.00,	61.916	0.252	Ok
949	OzYuk+RuzgarY+HYuk7	0.02, 0.00, 0.26,	0.05, 0.00,	65.175	0.280	Ok
1063	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.00,	0.00, 0.01,	46.918	0.084	Ok
1075	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.008	Ok
1008	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.068	Ok
947	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
665	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
866	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.12,	0.00, 0.00,	184.007	0.128	Ok
512	OzYuk+HYuk7	0.01, 0.00, 0.39,	0.00, 0.00,	162.938	0.403	Ok
1028	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
667	OzYuk+RuzgarX+HYuk7	0.02, 0.08, 0.20,	0.04, 0.00,	48.881	0.302	Ok
814	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
831	OzYuk-RuzgarX+HYuk7	0.06, 0.12, 0.03,	0.00, 0.00,	95.891	0.215	Ok

1088	OzYuk+RuzgarY+HYuk8	0.10, 0.25, 0.00,	0.00, 0.01,	124.602	0.349	Ok
977	OzYuk+RuzgarY+HYuk8	0.04, 0.23, 0.00,	0.00, 0.01,	59.192	0.267	Ok
970	OzYuk+RuzgarY+HYuk8	0.03, 0.11, 0.00,	0.00, 0.01,	59.192	0.145	Ok
1087	OzYuk+RuzgarY+HYuk8	0.10, 0.25, 0.00,	0.00, 0.01,	124.602	0.350	Ok
1097	OzYuk+RuzgarY+HYuk8	0.10, 0.30, 0.00,	0.00, 0.05,	124.602	0.401	Ok
827	OzYuk+RuzgarY+HYuk8	0.03, 0.20, 0.00,	0.00, 0.03,	4.984	0.224	Ok
822	OzYuk+RuzgarY+HYuk7	0.01, 0.20, 0.01,	0.00, 0.01,	62.307	0.213	Ok
1091	OzYuk+RuzgarY+HYuk8	0.03, 0.22, 0.00,	0.00, 0.01,	59.192	0.256	Ok
969	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.067	Ok
1089	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1145	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.00,	0.00, 0.01,	46.918	0.084	Ok
984	OzYuk+RuzgarX+HYuk7	0.03, 0.00, 0.12,	0.00, 0.00,	184.007	0.151	Ok
968	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
951	OzYuk+RuzgarX+HYuk7	0.02, 0.06, 0.17,	0.00, 0.00,	48.881	0.244	Ok
669	OzYuk+HYuk7	0.02, 0.00, 0.39,	0.00, 0.00,	162.938	0.416	Ok
824	OzYuk-RuzgarX+HYuk7	0.02, 0.09, 0.18,	0.04, 0.00,	48.881	0.287	Ok
1064	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
950	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1065	OzYuk+RuzgarY+HYuk7	0.01, 0.00, 0.26,	0.05, 0.00,	162.938	0.275	Ok
816	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
976	OzYuk-RuzgarX+HYuk7	0.06, 0.13, 0.01,	0.00, 0.00,	95.891	0.198	Ok
668	OzYuk-RuzgarX+HYuk8	0.16, 0.00, 0.00,	0.00, 0.00,	231.505	0.156	Ok
1187	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.095	Ok
1080	OzYuk+RuzgarY+HYuk8	0.01, 0.08, 0.00,	0.00, 0.01,	54.202	0.090	Ok
962	OzYuk+RuzgarY+HYuk7	0.00, 0.13, 0.00,	0.00, 0.00,	62.307	0.134	Ok
1086	OzYuk+RuzgarY+HYuk5	0.00, 0.15, 0.00,	0.00, 0.00,	4.985	0.152	Ok
1159	OzYuk+RuzgarY+HYuk8	0.06, 0.14, 0.00,	0.00, 0.01,	124.602	0.199	Ok
1161	OzYuk+RuzgarY+HYuk8	0.02, 0.14, 0.00,	0.00, 0.01,	54.202	0.160	Ok
1160	OzYuk+RuzgarY+HYuk8	0.05, 0.15, 0.00,	0.00, 0.00,	124.602	0.209	Ok
1147	OzYuk+RuzgarY+HYuk7	0.01, 0.00, 0.16,	0.03, 0.00,	56.702	0.172	Ok
966	OzYuk+RuzgarY+HYuk5	0.00, 0.13, 0.00,	0.00, 0.00,	4.984	0.131	Ok
1168	OzYuk+RuzgarY+HYuk8	0.01, 0.14, 0.00,	0.00, 0.00,	26.167	0.157	Ok
1166	OzYuk+RuzgarY+HYuk7	0.03, 0.22, 0.00,	0.00, 0.03,	124.602	0.254	Ok
1067	OzYuk+RuzgarX+HYuk7	0.01, 0.05, 0.09,	0.00, 0.00,	48.881	0.149	Ok
964	OzYuk-RuzgarX+HYuk7	0.01, 0.04, 0.10,	0.02, 0.00,	65.175	0.148	Ok
1167	OzYuk+RuzgarY+HYuk8	0.06, 0.18, 0.00,	0.00, 0.02,	124.602	0.237	Ok
1085	OzYuk+RuzgarX+HYuk7	0.01, 0.07, 0.01,	0.00, 0.00,	95.891	0.096	Ok
1146	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
967	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
1079	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
1183	OzYuk-RuzgarX+HYuk8	0.00, 0.09, 0.00,	0.00, 0.01,	46.918	0.088	Ok
1173	OzYuk+RuzgarY	0.00, 0.02, 0.00,	0.00, 0.00,	124.602	0.022	Ok
993	OzYuk+RuzgarX+HYuk8	0.00, 0.05, 0.04,	0.00, 0.01,	4.984	0.090	Ok
1178	OzYuk-RuzgarX+HYuk8	0.00, 0.05, 0.03,	0.00, 0.01,	124.602	0.087	Ok
1114	OzYuk-RuzgarX+HYuk8	0.00, 0.02, 0.04,	0.00, 0.01,	4.985	0.063	Ok
821	OzYuk+RuzgarX+HYuk8	0.22, 0.00, 0.00,	0.00, 0.00,	231.505	0.219	Ok
952	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
825	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
1090	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.064	Ok
1098	OzYuk-RuzgarX+HYuk7	0.02, 0.00, 0.15,	0.01, 0.00,	184.007	0.169	Ok
1172	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.035	Ok
1179	OzYuk+RuzgarX+HYuk8	0.00, 0.02, 0.04,	0.00, 0.01,	124.602	0.067	Ok
1066	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1180	OzYuk-RuzgarX+HYuk8	0.00, 0.02, 0.04,	0.01, 0.01,	26.167	0.054	Ok
834	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.14,	0.00, 0.00,	62.307	0.150	Ok
990	OzYuk-RuzgarX+HYuk8	0.01, 0.01, 0.14,	0.01, 0.00,	59.192	0.150	Ok
1105	OzYuk+RuzgarX	0.00, 0.00, 0.09,	0.01, 0.00,	54.202	0.092	Ok

1106	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.08,	0.00, 0.00,	62.307	0.080	Ok
838	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.05,	0.01, 0.05,	4.984	0.153	Ok
1000	OzYuk-RuzgarX+HYuk8	0.01, 0.03, 0.03,	0.01, 0.00,	59.192	0.067	Ok
1109	OzYuk-RuzgarX+HYuk8	0.01, 0.03, 0.03,	0.00, 0.00,	59.192	0.062	Ok
1174	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	54.202	0.030	Ok
1100	OzYuk+RuzgarY+HYuk8	0.01, 0.06, 0.00,	0.00, 0.00,	124.602	0.064	Ok
836	OzYuk+RuzgarX+HYuk8	0.02, 0.03, 0.16,	0.04, 0.00,	65.175	0.202	Ok
986	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.04,	0.00, 0.00,	124.602	0.050	Ok
1117	OzYuk+HYuk8	0.00, 0.11, 0.00,	0.00, 0.05,	124.602	0.120	Ok
1176	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.17,	0.02, 0.00,	65.175	0.174	Ok
991	OzYuk+RuzgarY	0.00, 0.02, 0.10,	0.01, 0.00,	48.881	0.116	Ok
1110	OzYuk+RuzgarY+HYuk8	0.01, 0.01, 0.07,	0.01, 0.00,	61.916	0.083	Ok
1116	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.30,	0.05, 0.00,	61.916	0.323	Ok
995	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.17,	0.02, 0.00,	48.881	0.183	Ok
826	OzYuk+RuzgarY+HYuk7	0.04, 0.18, 0.00,	0.00, 0.01,	62.307	0.227	Ok
928	OzYuk+RuzgarY+HYuk8	0.15, 0.08, 0.00,	0.00, 0.01,	124.602	0.236	Ok
751	OzYuk+HYuk6	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.217	Ok
562	OzYuk+HYuk6	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.230	Ok
1060	OzYuk+RuzgarY+HYuk8	0.15, 0.11, 0.00,	0.00, 0.00,	124.602	0.265	Ok
929	OzYuk+RuzgarY+HYuk8	0.15, 0.09, 0.00,	0.00, 0.00,	124.602	0.246	Ok
922	OzYuk+HYuk6	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.226	Ok
758	OzYuk+RuzgarY+HYuk6	0.07, 0.00, 0.04,	0.00, 0.00,	95.891	0.109	Ok
930	OzYuk+RuzgarX+HYuk5	0.03, 0.00, 0.05,	0.00, 0.00,	184.007	0.079	Ok
1144	OzYuk+RuzgarX+HYuk8	0.05, 0.02, 0.03,	0.00, 0.00,	54.202	0.107	Ok
753	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
564	OzYuk+RuzgarX+HYuk6	0.06, 0.00, 0.34,	0.00, 0.00,	162.938	0.406	Ok
965	OzYuk+RuzgarY+HYuk8	0.03, 0.09, 0.00,	0.00, 0.00,	62.307	0.118	Ok
1084	OzYuk+RuzgarX+HYuk8	0.05, 0.01, 0.02,	0.00, 0.00,	54.202	0.077	Ok
1059	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.04,	0.01, 0.00,	26.167	0.101	Ok
973	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
718	OzYuk-RuzgarX	0.15, 0.00, 0.00,	0.00, 0.00,	231.505	0.155	Ok
756	OzYuk+RuzgarY+HYuk6	0.01, 0.12, 0.00,	0.00, 0.03,	4.984	0.131	Ok
1047	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
923	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
927	OzYuk+RuzgarX+HYuk8	0.04, 0.02, 0.04,	0.01, 0.00,	4.985	0.099	Ok
829	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.065	Ok
980	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
1165	OzYuk+RuzgarX+HYuk8	0.07, 0.04, 0.08,	0.00, 0.00,	124.602	0.194	Ok
1057	OzYuk+RuzgarX+HYuk6	0.03, 0.09, 0.03,	0.00, 0.03,	124.602	0.149	Ok
1058	OzYuk+RuzgarY+HYuk8	0.09, 0.05, 0.00,	0.00, 0.00,	124.602	0.137	Ok
1143	OzYuk+RuzgarY+HYuk8	0.09, 0.05, 0.00,	0.00, 0.00,	124.602	0.137	Ok
999	OzYuk+RuzgarY+HYuk8	0.05, 0.04, 0.11,	0.01, 0.00,	95.891	0.200	Ok
677	OzYuk-RuzgarX+HYuk8	0.00, 0.12, 0.05,	0.01, 0.06,	4.984	0.180	Ok
849	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.03,	0.00, 0.00,	59.192	0.073	Ok
1113	OzYuk+RuzgarY+HYuk8	0.01, 0.02, 0.07,	0.00, 0.00,	95.891	0.094	Ok
1191	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.06,	0.01, 0.00,	55.202	0.066	Ok
1140	OzYuk+HYuk8	0.00, 0.00, 0.14,	0.00, 0.00,	162.938	0.142	Ok
1175	OzYuk+RuzgarY+HYuk7	0.00, 0.00, 0.02,	0.00, 0.00,	162.938	0.022	Ok
994	OzYuk+HYuk8	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
835	OzYuk+HYuk8	0.00, 0.00, 0.14,	0.00, 0.00,	162.938	0.142	Ok
1115	OzYuk+HYuk8	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
989	OzYuk+RuzgarX	0.02, 0.00, 0.02,	0.00, 0.00,	136.223	0.034	Ok
1118	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.11,	0.01, 0.00,	110.404	0.109	Ok
1104	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.007	Ok
1108	OzYuk-RuzgarX+HYuk7	0.02, 0.00, 0.02,	0.00, 0.00,	136.223	0.032	Ok
833	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.04,	0.00, 0.00,	162.938	0.041	Ok
988	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.011	Ok

1102	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.09,	0.01, 0.00,	59.192	0.101	Ok
1020	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.03,	0.00, 0.00,	59.192	0.071	Ok
1133	OzYuk+RuzgarY+HYuk8	0.00, 0.03, 0.00,	0.00, 0.00,	124.602	0.033	Ok
1002	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.38,	0.06, 0.00,	162.938	0.398	Ok
674	OzYuk+RuzgarY+HYuk8	0.02, 0.01, 0.21,	0.02, 0.00,	48.881	0.234	Ok
840	OzYuk+RuzgarY+HYuk8	0.02, 0.01, 0.21,	0.02, 0.00,	162.938	0.233	Ok
1103	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.08,	0.00, 0.00,	62.307	0.087	Ok
1017	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.04,	0.00, 0.00,	124.602	0.074	Ok
1016	OzYuk+RuzgarX+HYuk8	0.00, 0.13, 0.03,	0.00, 0.06,	124.602	0.160	Ok
1126	OzYuk+RuzgarX+HYuk8	0.01, 0.03, 0.03,	0.00, 0.00,	59.192	0.073	Ok
1015	OzYuk+RuzgarX+HYuk8	0.01, 0.01, 0.13,	0.01, 0.00,	59.192	0.147	Ok
1101	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	180.775	0.011	Ok
848	OzYuk+RuzgarY+HYuk8	0.07, 0.01, 0.13,	0.01, 0.00,	95.891	0.205	Ok
987	OzYuk-RuzgarX+HYuk7	0.02, 0.00, 0.05,	0.00, 0.00,	227.038	0.064	Ok
673	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1001	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
839	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
1107	OzYuk+RuzgarX+HYuk8	0.02, 0.00, 0.05,	0.00, 0.00,	227.038	0.066	Ok
1119	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
672	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.09,	0.00, 0.00,	231.505	0.093	Ok
1171	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	48.881	0.029	Ok
1018	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.10,	0.01, 0.00,	184.007	0.112	Ok
844	OzYuk+RuzgarX+HYuk8	0.01, 0.13, 0.04,	0.00, 0.06,	4.984	0.178	Ok
1007	OzYuk+RuzgarX+HYuk8	0.01, 0.03, 0.03,	0.00, 0.00,	59.192	0.077	Ok
1124	OzYuk+RuzgarY+HYuk8	0.01, 0.07, 0.00,	0.00, 0.00,	124.602	0.074	Ok
1006	OzYuk+RuzgarY+HYuk8	0.18, 0.00, 0.13,	0.01, 0.00,	179.957	0.320	Ok
1012	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1004	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.21,	0.02, 0.00,	162.938	0.233	Ok
1121	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.38,	0.06, 0.00,	48.881	0.398	Ok
1019	OzYuk+RuzgarY+HYuk7	0.02, 0.00, 0.08,	0.01, 0.00,	184.007	0.101	Ok
1123	OzYuk+HYuk8	0.00, 0.15, 0.00,	0.00, 0.07,	124.602	0.150	Ok
847	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.14,	0.00, 0.00,	62.307	0.152	Ok
1011	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.04,	0.00, 0.00,	124.602	0.050	Ok
842	OzYuk-RuzgarX+HYuk8	0.02, 0.03, 0.19,	0.04, 0.00,	48.881	0.248	Ok
1014	OzYuk+RuzgarX	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.078	Ok
1003	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
675	OzYuk+HYuk8	0.02, 0.00, 0.39,	0.00, 0.00,	162.938	0.413	Ok
1158	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.04,	0.01, 0.00,	59.192	0.081	Ok
1129	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.09,	0.01, 0.00,	59.192	0.102	Ok
676	OzYuk+RuzgarX	0.01, 0.00, 0.09,	0.00, 0.00,	231.505	0.093	Ok
1131	OzYuk-RuzgarX+HYuk8	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.073	Ok
1130	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.08,	0.00, 0.00,	62.307	0.089	Ok
841	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
1120	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
959	OzYuk+RuzgarX+HYuk8	0.00, 0.13, 0.04,	0.00, 0.06,	4.984	0.174	Ok
1078	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.04,	0.00, 0.00,	59.192	0.082	Ok
846	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.04,	0.00, 0.00,	48.881	0.042	Ok
1150	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.37,	0.06, 0.00,	48.881	0.395	Ok
1071	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.21,	0.02, 0.00,	48.881	0.231	Ok
956	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.19,	0.04, 0.00,	162.938	0.245	Ok
1156	OzYuk+RuzgarX+HYuk8	0.00, 0.13, 0.03,	0.00, 0.06,	124.602	0.161	Ok
1181	OzYuk+RuzgarY+HYuk8	0.00, 0.03, 0.00,	0.00, 0.00,	124.602	0.034	Ok
1125	OzYuk+RuzgarX+HYuk7	0.02, 0.00, 0.09,	0.00, 0.00,	184.007	0.112	Ok
1182	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	48.881	0.029	Ok
1127	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
1013	OzYuk-RuzgarX+HYuk8	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.080	Ok
1132	OzYuk+RuzgarX+HYuk7	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.077	Ok

1077	OzYuk+RuzgarY+HYuk8	0.07, 0.00, 0.13,	0.01, 0.00,	95.891	0.198	Ok
1134	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1157	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.04,	0.00, 0.00,	124.602	0.076	Ok
1155	OzYuk+RuzgarX+HYuk8	0.01, 0.01, 0.14,	0.01, 0.00,	59.192	0.155	Ok
1074	OzYuk+RuzgarX+HYuk8	0.01, 0.01, 0.14,	0.00, 0.00,	62.307	0.158	Ok
1096	OzYuk-RuzgarX+HYuk8	0.01, 0.01, 0.04,	0.00, 0.00,	59.192	0.064	Ok
843	OzYuk+HYuk8	0.02, 0.00, 0.39,	0.00, 0.00,	162.938	0.411	Ok
823	OzYuk+RuzgarX+HYuk8	0.01, 0.12, 0.06,	0.02, 0.06,	4.984	0.196	Ok
1122	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1005	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
972	OzYuk-RuzgarX+HYuk8	0.01, 0.03, 0.03,	0.01, 0.00,	59.192	0.075	Ok
1092	OzYuk+HYuk8	0.00, 0.14, 0.00,	0.00, 0.07,	124.602	0.148	Ok
818	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.18,	0.04, 0.01,	61.916	0.238	Ok
1094	OzYuk+RuzgarX+HYuk8	0.05, 0.00, 0.05,	0.00, 0.00,	184.007	0.106	Ok
1152	OzYuk+RuzgarY	0.00, 0.05, 0.00,	0.00, 0.00,	124.602	0.052	Ok
1069	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
953	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.21,	0.02, 0.00,	65.175	0.232	Ok
1093	OzYuk+RuzgarY+HYuk8	0.01, 0.07, 0.00,	0.00, 0.00,	124.602	0.081	Ok
1153	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	62.910	0.008	Ok
1073	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.05,	0.00, 0.00,	61.916	0.053	Ok
957	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.09,	0.00, 0.00,	231.505	0.093	Ok
1128	OzYuk+RuzgarX+HYuk8	0.02, 0.00, 0.05,	0.00, 0.00,	227.038	0.065	Ok
971	OzYuk+RuzgarY+HYuk8	0.07, 0.02, 0.14,	0.01, 0.00,	95.891	0.224	Ok
1169	OzYuk-RuzgarX+HYuk6	0.02, 0.00, 0.05,	0.00, 0.00,	227.038	0.066	Ok
1148	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
954	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
1068	OzYuk+RuzgarY+HYuk8	0.02, 0.00, 0.39,	0.06, 0.00,	48.881	0.408	Ok
1186	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.08,	0.00, 0.00,	62.307	0.078	Ok
1185	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.09,	0.01, 0.00,	54.202	0.092	Ok
1164	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.04,	0.01, 0.02,	26.167	0.066	Ok
1189	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	124.602	0.037	Ok
1192	OzYuk+RuzgarY+HYuk7	0.00, 0.02, 0.00,	0.00, 0.00,	124.602	0.025	Ok
1190	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.03,	0.00, 0.00,	54.202	0.032	Ok
963	OzYuk+RuzgarX+HYuk8	0.00, 0.07, 0.05,	0.00, 0.02,	4.984	0.126	Ok
1082	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.04,	0.00, 0.02,	4.985	0.079	Ok
1162	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.04,	0.00, 0.02,	124.602	0.116	Ok
1163	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.04,	0.00, 0.01,	124.602	0.082	Ok
819	OzYuk+HYuk8	0.03, 0.00, 0.39,	0.00, 0.00,	162.938	0.420	Ok
1193	OzYuk+RuzgarY+HYuk7	0.00, 0.00, 0.02,	0.00, 0.00,	56.702	0.024	Ok
1151	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.23,	0.03, 0.00,	56.702	0.246	Ok
1154	OzYuk-RuzgarX	0.05, 0.00, 0.05,	0.00, 0.00,	227.038	0.096	Ok
1149	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1095	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.14,	0.01, 0.00,	184.007	0.149	Ok
1070	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
1072	OzYuk+RuzgarY+HYuk8	0.01, 0.00, 0.11,	0.01, 0.00,	56.702	0.120	Ok
1188	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.05,	0.01, 0.00,	55.202	0.062	Ok
960	OzYuk+RuzgarY+HYuk7	0.00, 0.03, 0.12,	0.01, 0.00,	48.881	0.149	Ok
961	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.09,	0.00, 0.00,	231.505	0.093	Ok
1170	OzYuk+RuzgarX+HYuk7	0.05, 0.00, 0.05,	0.00, 0.00,	227.038	0.092	Ok
1081	OzYuk+RuzgarY+HYuk8	0.01, 0.03, 0.08,	0.01, 0.00,	95.891	0.123	Ok
820	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.397	Ok
1184	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
955	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.395	Ok
233	OzYuk+RuzgarY+HYuk6	0.07, 0.10, 0.01,	0.00, 0.00,	62.307	0.175	Ok
124	OzYuk+RuzgarX+HYuk6	0.33, 0.00, 0.03,	0.00, 0.00,	231.505	0.362	Ok
490	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
227	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

366	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
346	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
391	OzYuk+RuzgarX+HYuk6	0.14, 0.01, 0.02,	0.00, 0.00,	59.192	0.167	Ok
489	OzYuk+RuzgarX+HYuk6	0.13, 0.01, 0.02,	0.00, 0.00,	59.192	0.164	Ok
128	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
236	OzYuk+RuzgarX+HYuk4	0.07, 0.11, 0.02,	0.00, 0.06,	4.984	0.203	Ok
485	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
385	OzYuk+RuzgarX+HYuk6	0.13, 0.01, 0.00,	0.00, 0.00,	59.192	0.145	Ok
367	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
574	OzYuk+RuzgarX+HYuk6	0.16, 0.04, 0.07,	0.00, 0.00,	124.602	0.274	Ok
545	OzYuk+RuzgarX+HYuk4	0.02, 0.02, 0.21,	0.05, 0.00,	48.881	0.250	Ok
369	OzYuk+HYuk4	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.218	Ok
390	OzYuk+RuzgarX+HYuk4	0.07, 0.02, 0.03,	0.00, 0.00,	95.891	0.114	Ok
340	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.05,	0.01, 0.00,	184.007	0.049	Ok
126	OzYuk-RuzgarX+HYuk6	0.40, 0.00, 0.03,	0.00, 0.00,	231.505	0.436	Ok
491	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
235	OzYuk-RuzgarX+HYuk4	0.02, 0.01, 0.21,	0.05, 0.00,	48.881	0.240	Ok
383	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
580	OzYuk+RuzgarX+HYuk5	0.14, 0.08, 0.02,	0.00, 0.04,	124.602	0.246	Ok
384	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
573	OzYuk+RuzgarY+HYuk6	0.18, 0.05, 0.00,	0.00, 0.00,	124.602	0.231	Ok
484	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
416	OzYuk+RuzgarX+HYuk3	0.05, 0.00, 0.07,	0.00, 0.00,	184.007	0.113	Ok
589	OzYuk+HYuk3	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.225	Ok
413	OzYuk-RuzgarX+HYuk3	0.02, 0.04, 0.17,	0.00, 0.00,	48.881	0.228	Ok
142	OzYuk+RuzgarX+HYuk3	0.10, 0.00, 0.34,	0.00, 0.00,	162.938	0.438	Ok
422	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
141	OzYuk-RuzgarX+HYuk5	0.35, 0.00, 0.03,	0.00, 0.00,	231.505	0.374	Ok
436	OzYuk+RuzgarX+HYuk3	0.06, 0.07, 0.01,	0.00, 0.00,	95.891	0.138	Ok
412	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
592	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
771	OzYuk-RuzgarX+HYuk5	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.042	Ok
588	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
258	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
269	OzYuk+RuzgarX+HYuk3	0.02, 0.04, 0.18,	0.04, 0.00,	48.881	0.237	Ok
420	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
591	OzYuk-RuzgarX+HYuk3	0.01, 0.03, 0.08,	0.00, 0.00,	48.881	0.123	Ok
432	OzYuk+RuzgarX+HYuk3	0.08, 0.06, 0.02,	0.01, 0.02,	4.984	0.156	Ok
612	OzYuk+RuzgarX+HYuk8	0.10, 0.02, 0.01,	0.01, 0.00,	4.985	0.136	Ok
776	OzYuk+RuzgarX+HYuk8	0.13, 0.02, 0.01,	0.00, 0.00,	54.202	0.167	Ok
429	OzYuk+RuzgarX+HYuk8	0.14, 0.03, 0.00,	0.00, 0.00,	62.307	0.164	Ok
777	OzYuk+RuzgarX+HYuk8	0.12, 0.02, 0.03,	0.00, 0.00,	124.602	0.167	Ok
787	OzYuk+RuzgarX+HYuk8	0.12, 0.03, 0.04,	0.00, 0.00,	124.602	0.186	Ok
597	OzYuk+RuzgarX+HYuk8	0.13, 0.01, 0.01,	0.00, 0.00,	54.202	0.155	Ok
786	OzYuk+RuzgarX+HYuk3	0.07, 0.09, 0.04,	0.00, 0.03,	124.602	0.210	Ok
773	OzYuk+RuzgarX+HYuk3	0.01, 0.01, 0.13,	0.02, 0.00,	48.881	0.147	Ok
433	OzYuk-RuzgarX+HYuk3	0.01, 0.02, 0.11,	0.02, 0.00,	48.881	0.134	Ok
778	OzYuk+RuzgarX+HYuk5	0.11, 0.04, 0.02,	0.00, 0.00,	124.602	0.170	Ok
774	OzYuk+RuzgarX+HYuk8	0.11, 0.02, 0.01,	0.00, 0.00,	26.167	0.142	Ok
650	OzYuk+RuzgarY+HYuk6	0.08, 0.02, 0.00,	0.00, 0.00,	124.602	0.100	Ok
613	OzYuk+RuzgarX+HYuk3	0.01, 0.03, 0.02,	0.00, 0.00,	95.891	0.065	Ok
596	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
266	OzYuk+RuzgarX+HYuk5	0.38, 0.00, 0.03,	0.00, 0.00,	231.505	0.408	Ok
421	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
772	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
594	OzYuk-RuzgarX	0.04, 0.00, 0.07,	0.00, 0.00,	184.007	0.109	Ok
935	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.04,	0.00, 0.00,	55.202	0.051	Ok



598	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
270	OzYuk-RuzgarX+HYuk3	0.08, 0.00, 0.34,	0.00, 0.00,	162.938	0.421	Ok
769	OzYuk+RuzgarX+HYuk4	0.04, 0.05, 0.02,	0.00, 0.02,	124.602	0.112	Ok
770	OzYuk+RuzgarY+HYuk6	0.08, 0.02, 0.00,	0.00, 0.00,	124.602	0.100	Ok
590	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
414	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
934	OzYuk-RuzgarX+HYuk5	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.047	Ok
651	OzYuk+RuzgarX+HYuk6	0.06, 0.01, 0.06,	0.00, 0.00,	124.602	0.138	Ok
352	OzYuk+RuzgarY+HYuk6	0.02, 0.04, 0.01,	0.00, 0.00,	62.307	0.071	Ok
238	OzYuk-RuzgarX+HYuk4	0.08, 0.08, 0.02,	0.00, 0.05,	4.984	0.178	Ok
343	OzYuk-RuzgarX+HYuk8	0.14, 0.01, 0.00,	0.00, 0.00,	59.192	0.150	Ok
495	OzYuk+RuzgarX+HYuk6	0.03, 0.00, 0.01,	0.00, 0.00,	54.202	0.046	Ok
219	OzYuk-RuzgarX+HYuk8	0.14, 0.02, 0.00,	0.00, 0.00,	62.307	0.163	Ok
582	OzYuk-RuzgarX+HYuk4	0.02, 0.03, 0.02,	0.00, 0.01,	4.985	0.064	Ok
649	OzYuk-RuzgarX+HYuk8	0.04, 0.01, 0.01,	0.00, 0.00,	54.202	0.052	Ok
486	OzYuk-RuzgarX+HYuk6	0.14, 0.02, 0.01,	0.00, 0.00,	59.192	0.174	Ok
397	OzYuk-RuzgarX+HYuk4	0.02, 0.05, 0.02,	0.00, 0.01,	4.984	0.087	Ok
395	OzYuk-RuzgarX+HYuk6	0.14, 0.02, 0.02,	0.00, 0.00,	59.192	0.177	Ok
642	OzYuk-RuzgarX+HYuk4	0.02, 0.02, 0.02,	0.00, 0.01,	26.167	0.056	Ok
581	OzYuk-RuzgarX+HYuk5	0.12, 0.07, 0.02,	0.00, 0.03,	124.602	0.219	Ok
497	OzYuk-RuzgarX+HYuk8	0.14, 0.03, 0.03,	0.00, 0.00,	124.602	0.196	Ok
239	OzYuk+RuzgarX+HYuk4	0.02, 0.02, 0.16,	0.04, 0.00,	48.881	0.196	Ok
547	OzYuk+RuzgarX+HYuk4	0.01, 0.02, 0.05,	0.00, 0.00,	48.881	0.072	Ok
730	OzYuk-RuzgarX+HYuk4	0.01, 0.01, 0.06,	0.01, 0.00,	48.881	0.078	Ok
498	OzYuk-RuzgarX+HYuk6	0.14, 0.04, 0.07,	0.00, 0.00,	124.602	0.252	Ok
543	OzYuk-RuzgarX+HYuk4	0.02, 0.02, 0.18,	0.04, 0.00,	48.881	0.217	Ok
398	OzYuk+RuzgarY+HYuk4	0.01, 0.01, 0.06,	0.01, 0.00,	48.881	0.072	Ok
370	OzYuk+HYuk4	0.02, 0.00, 0.16,	0.00, 0.00,	48.881	0.175	Ok
487	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.06,	0.00, 0.00,	110.404	0.064	Ok
123	OzYuk+RuzgarY+HYuk4	0.03, 0.18, 0.00,	0.00, 0.06,	4.984	0.210	Ok
217	OzYuk+RuzgarY+HYuk7	0.07, 0.07, 0.00,	0.00, 0.00,	59.192	0.143	Ok
396	OzYuk-RuzgarX+HYuk4	0.05, 0.02, 0.03,	0.00, 0.00,	95.891	0.106	Ok
586	OzYuk+HYuk4	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
344	OzYuk+RuzgarY+HYuk8	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.020	Ok
496	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
494	OzYuk+RuzgarY+HYuk2	0.00, 0.00, 0.02,	0.00, 0.00,	136.223	0.020	Ok
542	OzYuk+HYuk4	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
802	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.03,	0.00, 0.00,	55.202	0.033	Ok
345	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
371	OzYuk+HYuk4	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
240	OzYuk+HYuk4	0.00, 0.00, 0.14,	0.00, 0.00,	97.763	0.142	Ok
583	OzYuk-RuzgarX+HYuk4	0.01, 0.02, 0.00,	0.00, 0.00,	95.891	0.028	Ok
225	OzYuk+HYuk4	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.218	Ok
338	OzYuk+RuzgarY+HYuk7	0.07, 0.07, 0.00,	0.00, 0.00,	59.192	0.142	Ok
341	OzYuk+RuzgarY+HYuk6	0.18, 0.05, 0.00,	0.00, 0.01,	124.602	0.236	Ok
125	OzYuk+HYuk4	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.226	Ok
492	OzYuk+RuzgarY+HYuk8	0.18, 0.07, 0.00,	0.00, 0.00,	124.602	0.252	Ok
362	OzYuk+RuzgarY+HYuk5	0.06, 0.13, 0.00,	0.00, 0.00,	62.307	0.185	Ok
342	OzYuk+RuzgarY+HYuk6	0.18, 0.06, 0.00,	0.00, 0.00,	124.602	0.240	Ok
483	OzYuk+RuzgarY+HYuk6	0.07, 0.04, 0.00,	0.00, 0.00,	59.192	0.115	Ok
365	OzYuk+HYuk4	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.231	Ok
339	OzYuk+RuzgarY+HYuk2	0.00, 0.00, 0.05,	0.01, 0.00,	184.007	0.051	Ok
493	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
218	OzYuk+RuzgarX+HYuk4	0.06, 0.02, 0.01,	0.00, 0.00,	95.891	0.100	Ok
798	OzYuk+RuzgarX+HYuk8	0.14, 0.01, 0.04,	0.00, 0.00,	124.602	0.189	Ok
794	OzYuk+RuzgarX+HYuk8	0.14, 0.00, 0.06,	0.00, 0.00,	124.602	0.197	Ok
797	OzYuk+RuzgarY+HYuk2	0.13, 0.07, 0.00,	0.00, 0.02,	124.602	0.198	Ok

800	OzYuk+RuzgarX+HYuk1	0.05, 0.04, 0.04,	0.01, 0.01,	12.461	0.137	Ok
795	OzYuk+RuzgarY+HYuk3	0.14, 0.04, 0.00,	0.00, 0.00,	124.602	0.182	Ok
474	OzYuk-RuzgarX+HYuk1	0.00, 0.03, 0.08,	0.00, 0.00,	48.881	0.112	Ok
801	OzYuk-RuzgarX+HYuk3	0.00, 0.05, 0.00,	0.00, 0.01,	12.511	0.048	Ok
638	OzYuk+RuzgarX+HYuk1	0.00, 0.05, 0.10,	0.02, 0.00,	48.881	0.151	Ok
450	OzYuk+HYuk1	0.00, 0.00, 0.11,	0.02, 0.00,	48.881	0.119	Ok
799	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.07,	0.00, 0.00,	55.202	0.082	Ok
466	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.06,	0.00, 0.00,	184.007	0.071	Ok
626	OzYuk-RuzgarX+HYuk1	0.01, 0.03, 0.01,	0.00, 0.00,	95.891	0.043	Ok
285	OzYuk+RuzgarX+HYuk3	0.55, 0.00, 0.04,	0.00, 0.00,	231.505	0.587	Ok
455	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
632	OzYuk+RuzgarY+HYuk3	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
619	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
637	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
332	OzYuk+RuzgarY+HYuk4	0.09, 0.02, 0.00,	0.00, 0.00,	124.602	0.114	Ok
473	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
184	OzYuk+HYuk2	0.06, 0.05, 0.00,	0.00, 0.02,	124.602	0.112	Ok
313	OzYuk+RuzgarY+HYuk4	0.09, 0.02, 0.00,	0.00, 0.00,	124.602	0.114	Ok
302	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.399	Ok
333	OzYuk+RuzgarX+HYuk4	0.08, 0.01, 0.05,	0.00, 0.00,	124.602	0.134	Ok
317	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
119	OzYuk+RuzgarY+HYuk4	0.04, 0.04, 0.01,	0.00, 0.00,	62.307	0.082	Ok
212	OzYuk-RuzgarX+HYuk4	0.04, 0.00, 0.04,	0.00, 0.00,	54.202	0.080	Ok
54	OzYuk-RuzgarX+HYuk2	0.12, 0.09, 0.07,	0.00, 0.05,	4.984	0.288	Ok
323	OzYuk-RuzgarX+HYuk2	0.03, 0.02, 0.07,	0.00, 0.01,	26.167	0.109	Ok
334	OzYuk-RuzgarX+HYuk8	0.04, 0.00, 0.06,	0.00, 0.00,	54.202	0.105	Ok
109	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.07,	0.00, 0.02,	4.984	0.143	Ok
199	OzYuk-RuzgarX+HYuk2	0.03, 0.03, 0.07,	0.00, 0.01,	4.985	0.117	Ok
449	OzYuk+RuzgarX+HYuk2	0.18, 0.03, 0.33,	0.05, 0.00,	12.461	0.546	Ok
796	OzYuk+RuzgarX+HYuk8	0.20, 0.01, 0.21,	0.01, 0.00,	54.202	0.420	Ok
620	OzYuk+RuzgarX+HYuk8	0.20, 0.00, 0.14,	0.00, 0.00,	54.202	0.350	Ok
439	OzYuk+RuzgarX+HYuk8	0.21, 0.00, 0.08,	0.00, 0.00,	62.307	0.301	Ok
167	OzYuk+RuzgarY+HYuk4	0.21, 0.05, 0.00,	0.00, 0.01,	124.602	0.268	Ok
48	OzYuk+HYuk2	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.218	Ok
22	OzYuk+HYuk2	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.229	Ok
100	OzYuk+HYuk2	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.228	Ok
168	OzYuk+RuzgarY+HYuk4	0.21, 0.06, 0.00,	0.00, 0.00,	124.602	0.271	Ok
307	OzYuk+RuzgarY+HYuk7	0.21, 0.07, 0.00,	0.00, 0.00,	124.602	0.279	Ok
23	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.396	Ok
169	OzYuk+RuzgarY+HYuk3	0.00, 0.00, 0.05,	0.01, 0.00,	184.007	0.052	Ok
49	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
24	OzYuk+RuzgarX+HYuk8	0.44, 0.00, 0.03,	0.00, 0.00,	231.505	0.475	Ok
101	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
189	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
75	OzYuk+RuzgarX+HYuk2	0.06, 0.03, 0.01,	0.00, 0.00,	95.891	0.102	Ok
134	OzYuk+RuzgarY+HYuk6	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.057	Ok
252	OzYuk+RuzgarY+HYuk8	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.058	Ok
213	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
69	OzYuk+RuzgarX+HYuk2	0.12, 0.12, 0.07,	0.00, 0.06,	4.984	0.314	Ok
156	OzYuk+RuzgarX+HYuk4	0.20, 0.00, 0.07,	0.00, 0.00,	59.192	0.272	Ok
65	OzYuk+RuzgarX+HYuk4	0.20, 0.02, 0.02,	0.00, 0.00,	62.307	0.244	Ok
279	OzYuk+RuzgarX+HYuk4	0.20, 0.00, 0.07,	0.00, 0.00,	59.192	0.270	Ok
147	OzYuk+RuzgarX+HYuk4	0.20, 0.00, 0.03,	0.00, 0.00,	59.192	0.230	Ok
276	OzYuk+RuzgarX+HYuk4	0.20, 0.03, 0.05,	0.00, 0.00,	124.602	0.291	Ok
275	OzYuk+RuzgarY+HYuk4	0.21, 0.05, 0.00,	0.00, 0.00,	124.602	0.262	Ok
295	OzYuk+HYuk3	0.18, 0.08, 0.00,	0.00, 0.04,	124.602	0.265	Ok
193	OzYuk+RuzgarX+HYuk2	0.02, 0.02, 0.19,	0.04, 0.00,	48.881	0.231	Ok

105	OzYuk+HYuk2	0.02, 0.00, 0.19,	0.00, 0.00,	48.881	0.218	Ok
155	OzYuk-RuzgarX+HYuk2	0.06, 0.03, 0.02,	0.00, 0.00,	95.891	0.108	Ok
170	OzYuk+RuzgarY+HYuk5	0.00, 0.00, 0.05,	0.01, 0.00,	184.007	0.049	Ok
144	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
67	OzYuk+HYuk2	0.02, 0.00, 0.20,	0.05, 0.00,	48.881	0.227	Ok

## Cephe-1 Metraj:

Kesit Adı	Malzeme	Uzunluk (cm)	Adet	Ağırlık (kg)
Ø34 X 3	St37	250	32	183.458
Topukluk	St37	250	16	80.3738
Topukluk	St37	75	16	24.1121
Ø42 X 3	St37	75	24	51.9305
Ø48,3 X 3,2	St37	20	13	9.25261
K40 X 40 X 2,5	St37	15	24	10.5961
K40 X 40 X 2,5	St37	30	48	42.3846
K40 X 20 X 2,5	ST33	75	24	38.8526
Ø48,3 X 3	St37	100	48	160.851
Ø48,3 X 3	St37	50	24	40.2129
Ø48,3 X 3	St37	42	8	11.2596
Ø48,3 X 3	St37	3	24	2.41277
Ø48,3 X 3	St37	5	64	10.7234
Ø48,3 X 3	St37	37	16	19.8383
Ø48,3 X 3	St37	87	16	46.6469
Ø48,3 X 3	St37	8	16	4.28937
Ø48,3 X 3	St37	95	8	25.4681
K40 X 40 X 2,5	St37	75	3	6.62259
Ø48,3 X 3	St37	20	6	4.02129
K40 X 40 X 2,5-Yurume Platformu	St37	250	32	1063.7
Merdiven	St37	224	7	152.469

Cephe-1 Düzüm Bilgileri:

Düzüm No	X(M)	Y(m)	Z(m)	Sebestlik(u1,u2,u3,r1,r2,r3)	Ekli Yükle
1	0	0.75	0	1,1,1,0,0,0	-
2	0	0.75	0.2	0,0,0,0,0,0	-
3	2.5	0.75	0.2	0,0,0,0,0,0	-
4	0	1.1	0.2	0,0,0,0,0,0	-
5	0	0.75	0.25	0,0,0,0,0,0	-
6	5	0.75	0.2	0,0,0,0,0,0	-
7	2.5	1.1	0.2	0,0,0,0,0,0	-
8	2.5	0.75	0	1,1,1,0,0,0	-
9	2.5	0.75	0.25	0,0,0,0,0,0	-
10	0	1.2	0.2	0,0,0,0,0,0	-
11	0	1.5	0.25	0,0,0,0,0,0	-
12	0	0.75	0.28	0,0,0,0,0,0	-
13	5	1.1	0.2	0,0,0,0,0,0	-
14	5	0.75	0	1,1,1,0,0,0	-
15	5	0.75	0.25	0,0,0,0,0,0	-
16	2.5	1.2	0.2	0,0,0,0,0,0	-
17	2.5	1.5	0.25	0,0,0,0,0,0	-
18	2.5	0.75	0.28	0,0,0,0,0,0	-
19	0	1.5	0.2	0,0,0,0,0,0	-
20	0	1.5	0.33	0,0,0,0,0,0	-
21	0	0.75	0.33	0,0,0,0,0,0	-
22	5	1.2	0.2	0,0,0,0,0,0	-
23	5	1.5	0.25	0,0,0,0,0,0	-
24	5	0.75	0.28	0,0,0,0,0,0	-
25	2.5	1.5	0.2	0,0,0,0,0,0	-
26	2.5	1.5	1.2	0,0,0,0,0,0	-
27	2.5	0.75	0.7	0,0,0,0,0,0	-
28	0	1.5	0	1,1,1,0,0,0	-
29	0	1.5	1.2	0,0,0,0,0,0	-
30	0	0.75	0.7	0,0,0,0,0,0	-
31	5	1.5	0.2	0,0,0,0,0,0	-
32	5	1.5	0.33	0,0,0,0,0,0	-
33	5	0.75	0.33	0,0,0,0,0,0	-
34	2.5	1.5	0	1,1,1,0,0,0	-
35	2.5	1.7	0.2	1,1,1,0,0,0	-
36	2.5	0.75	1.2	0,0,0,0,0,0	-
37	2.5	1.5	2.2	0,0,0,0,0,0	-
38	5	0.75	0.7	0,0,0,0,0,0	-
39	0	0.75	1.2	0,0,0,0,0,0	-
40	0	1.5	2.2	0,0,0,0,0,0	-
41	5	1.5	0	1,1,1,0,0,0	-
42	5	1.5	1.2	0,0,0,0,0,0	-
43	5	0.75	1.2	0,0,0,0,0,0	-
44	2.5	0.75	2.2	0,0,0,0,0,0	-
45	5	1.5	2.2	0,0,0,0,0,0	-
46	2.5	1.2	2.2	0,0,0,0,0,0	-
47	2.5	1.5	2.2	0,0,0,0,0,0	-
48	0	0.75	2.2	0,0,0,0,0,0	-
49	0	1.2	2.2	0,0,0,0,0,0	-
50	0	1.7	2.2	1,1,1,0,0,0	-
51	0	1.5	2.2	0,0,0,0,0,0	-

52	5	0.75	2.2	0,0,0,0,0	-
53	2.5	1.1	2.2	0,0,0,0,0	-
54	2.5	0.75	2.2	0,0,0,0,0	-
55	5	1.7	2.2	1,1,1,0,0,0	-
56	5	1.2	2.2	0,0,0,0,0,0	-
57	5	1.5	2.2	0,0,0,0,0,0	-
58	2.5	1.5	3.2	0,0,0,0,0,0	-
59	0	1.1	2.2	0,0,0,0,0,0	-
60	0	0.75	2.2	0,0,0,0,0,0	-
61	0	1.5	2.3	0,0,0,0,0,0	-
62	5	1.1	2.2	0,0,0,0,0,0	-
63	5	0.75	2.2	0,0,0,0,0,0	-
64	2.5	0.75	2.3	0,0,0,0,0,0	-
65	5	1.5	2.3	0,0,0,0,0,0	-
66	2.5	0.75	3.2	0,0,0,0,0,0	-
67	2.5	1.5	4.2	0,0,0,0,0,0	-
68	0	0.75	2.3	0,0,0,0,0,0	-
69	0	0.75	2.3	0,0,0,0,0,0	-
70	0	1.5	3.2	0,0,0,0,0,0	-
71	5	0.75	2.3	0,0,0,0,0,0	-
72	2.5	0.75	2.7	0,0,0,0,0,0	-
73	5	0.75	2.3	0,0,0,0,0,0	-
74	5	1.5	3.2	0,0,0,0,0,0	-
75	0	0.75	3.2	0,0,0,0,0,0	-
76	5	0.75	3.2	0,0,0,0,0,0	-
77	2.5	0.75	4.2	0,0,0,0,0,0	-
78	5	1.5	4.2	0,0,0,0,0,0	-
79	0	1.5	4.2	0,0,0,0,0,0	-
80	2.5	1.2	4.2	0,0,0,0,0,0	-
81	2.5	1.7	4.2	1,1,1,0,0,0	-
82	2.5	1.5	4.2	0,0,0,0,0,0	-
83	0	0.75	2.7	0,0,0,0,0,0	-
84	5	0.75	2.7	0,0,0,0,0,0	-
85	0	0.75	4.2	0,0,0,0,0,0	-
86	5	0.75	4.2	0,0,0,0,0,0	-
87	2.5	1.1	4.2	0,0,0,0,0,0	-
88	2.5	0.75	4.2	0,0,0,0,0,0	-
89	5	1.2	4.2	0,0,0,0,0,0	-
90	5	1.5	4.2	0,0,0,0,0,0	-
91	0	1.2	4.2	0,0,0,0,0,0	-
92	0	1.5	4.2	0,0,0,0,0,0	-
93	2.5	1.5	5.2	0,0,0,0,0,0	-
94	0	1.1	4.2	0,0,0,0,0,0	-
95	0	0.75	4.2	0,0,0,0,0,0	-
96	5	1.1	4.2	0,0,0,0,0,0	-
97	5	0.75	4.2	0,0,0,0,0,0	-
98	2.5	0.75	4.3	0,0,0,0,0,0	-
99	5	1.5	4.3	0,0,0,0,0,0	-
100	0	1.5	4.3	0,0,0,0,0,0	-
101	2.5	0.75	5.2	0,0,0,0,0,0	-
102	2.5	1.5	6.2	0,0,0,0,0,0	-
103	0	0.75	4.3	0,0,0,0,0,0	-
104	5	0.75	4.3	0,0,0,0,0,0	-
105	2.5	0.75	4.7	0,0,0,0,0,0	-
106	5	0.75	4.3	0,0,0,0,0,0	-
107	5	1.5	5.2	0,0,0,0,0,0	-
108	0	0.75	4.3	0,0,0,0,0,0	-

109	0	1.5	5.2	0,0,0,0,0	-
110	5	0.75	5.2	0,0,0,0,0	-
111	0	0.75	5.2	0,0,0,0,0	-
112	2.5	0.75	6.2	0,0,0,0,0	-
113	2.5	1.2	6.2	0,0,0,0,0	-
114	5	1.5	6.2	0,0,0,0,0	-
115	0	1.5	6.2	0,0,0,0,0	-
116	2.5	1.5	6.2	0,0,0,0,0	-
117	5	0.75	4.7	0,0,0,0,0	-
118	0	0.75	4.7	0,0,0,0,0	-
119	5	0.75	6.2	0,0,0,0,0	-
120	0	0.75	6.2	0,0,0,0,0	-
121	2.5	1.1	6.2	0,0,0,0,0	-
122	2.5	0.75	6.2	0,0,0,0,0	-
123	5	1.2	6.2	0,0,0,0,0	-
124	0	1.2	6.2	0,0,0,0,0	-
125	5	1.7	6.2	1,1,1,0,0	-
126	5	1.5	6.2	0,0,0,0,0	-
127	0	1.7	6.2	1,1,1,0,0	-
128	0	1.5	6.2	0,0,0,0,0	-
129	2.5	1.5	7.2	0,0,0,0,0	-
130	5	1.1	6.2	0,0,0,0,0	-
131	5	0.75	6.2	0,0,0,0,0	-
132	0	1.1	6.2	0,0,0,0,0	-
133	0	0.75	6.2	0,0,0,0,0	-
134	2.5	0.75	6.3	0,0,0,0,0	-
135	5	1.5	6.3	0,0,0,0,0	-
136	0	1.5	6.3	0,0,0,0,0	-
137	2.5	0.75	7.2	0,0,0,0,0	-
138	2.5	1.5	8.2	0,0,0,0,0	-
139	5	0.75	6.3	0,0,0,0,0	-
140	0	0.75	6.3	0,0,0,0,0	-
141	2.5	0.75	6.7	0,0,0,0,0	-
142	5	0.75	6.3	0,0,0,0,0	-
143	5	1.5	7.2	0,0,0,0,0	-
144	0	0.75	6.3	0,0,0,0,0	-
145	0	1.5	7.2	0,0,0,0,0	-
146	0	0.75	7.2	0,0,0,0,0	-
147	5	0.75	7.2	0,0,0,0,0	-
148	2.5	0.75	8.2	0,0,0,0,0	-
149	0	1.5	8.2	0,0,0,0,0	-
150	5	1.5	8.2	0,0,0,0,0	-
151	2.5	1.2	8.2	0,0,0,0,0	-
152	2.5	1.7	8.2	1,1,1,0,0	-
153	2.5	1.5	8.2	0,0,0,0,0	-
154	0	0.75	6.7	0,0,0,0,0	-
155	5	0.75	6.7	0,0,0,0,0	-
156	0	0.75	8.2	0,0,0,0,0	-
157	5	0.75	8.2	0,0,0,0,0	-
158	2.5	1.1	8.2	0,0,0,0,0	-
159	2.5	0.75	8.2	0,0,0,0,0	-
160	0	1.2	8.2	0,0,0,0,0	-
161	0	1.5	8.2	0,0,0,0,0	-
162	5	1.2	8.2	0,0,0,0,0	-
163	5	1.5	8.2	0,0,0,0,0	-
164	2.5	1.5	9.2	0,0,0,0,0	-
165	0	1.1	8.2	0,0,0,0,0	-

166	0	0.75	8.2	0,0,0,0,0	-
167	5	1.1	8.2	0,0,0,0,0	-
168	5	0.75	8.2	0,0,0,0,0	-
169	2.5	0.75	8.3	0,0,0,0,0	-
170	0	1.5	8.3	0,0,0,0,0	-
171	5	1.5	8.3	0,0,0,0,0	-
172	2.5	0.75	9.2	0,0,0,0,0	-
173	2.5	1.5	10	0,0,0,0,0	-
174	0	0.75	8.3	0,0,0,0,0	-
175	5	0.75	8.3	0,0,0,0,0	-
176	2.5	0.75	8.7	0,0,0,0,0	-
177	0	0.75	8.3	0,0,0,0,0	-
178	0	1.5	9.2	0,0,0,0,0	-
179	5	0.75	8.3	0,0,0,0,0	-
180	5	1.5	9.2	0,0,0,0,0	-
181	0	0.75	9.2	0,0,0,0,0	-
182	5	0.75	9.2	0,0,0,0,0	-
183	2.5	0.75	10	0,0,0,0,0	-
184	2.5	1.2	10	0,0,0,0,0	-
185	0	1.5	10	0,0,0,0,0	-
186	2.5	1.5	10	0,0,0,0,0	-
187	5	1.5	10	0,0,0,0,0	-
188	0	0.75	8.7	0,0,0,0,0	-
189	5	0.75	8.7	0,0,0,0,0	-
190	0	0.75	10	0,0,0,0,0	-
191	5	0.75	10	0,0,0,0,0	-
192	2.5	1.1	10	0,0,0,0,0	-
193	2.5	0.75	10	0,0,0,0,0	-
194	0	1.2	10	0,0,0,0,0	-
195	5	1.2	10	0,0,0,0,0	-
196	0	1.7	10	1,1,1,0,0,0	-
197	0	1.5	10	0,0,0,0,0	-
198	2.5	1.5	11	0,0,0,0,0	-
199	5	1.5	10	0,0,0,0,0	-
200	5	1.7	10	1,1,1,0,0,0	-
201	0	1.1	10	0,0,0,0,0	-
202	0	0.75	10	0,0,0,0,0	-
203	5	1.1	10	0,0,0,0,0	-
204	5	0.75	10	0,0,0,0,0	-
205	2.5	0.75	10	0,0,0,0,0	-
206	0	1.5	10	0,0,0,0,0	-
207	2.5	0.75	11	0,0,0,0,0	-
208	2.5	1.5	12	0,0,0,0,0	-
209	5	1.5	10	0,0,0,0,0	-
210	0	0.75	10	0,0,0,0,0	-
211	5	0.75	10	0,0,0,0,0	-
212	2.5	0.75	11	0,0,0,0,0	-
213	0	0.75	10	0,0,0,0,0	-
214	0	1.5	11	0,0,0,0,0	-
215	0	0.75	11	0,0,0,0,0	-
216	2.5	0.75	12	0,0,0,0,0	-
217	5	0.75	11	0,0,0,0,0	-
218	2.5	1.5	12	0,0,0,0,0	-
219	2.5	1.2	12	0,0,0,0,0	-
220	0	1.5	12	0,0,0,0,0	-
221	5	1.5	12	0,0,0,0,0	-
222	2.5	1.7	12	1,1,1,0,0,0	-



223	5	0.75	10	0,0,0,0,0	-
224	5	1.5	11	0,0,0,0,0	-
225	0	0.75	11	0,0,0,0,0	-
226	5	0.75	11	0,0,0,0,0	-
227	0	0.75	12	0,0,0,0,0	-
228	2.5	0.75	12	0,0,0,0,0	-
229	2.5	1.1	12	0,0,0,0,0	-
230	5	0.75	12	0,0,0,0,0	-
231	2.5	1.5	13	0,0,0,0,0	-
232	0	1.2	12	0,0,0,0,0	-
233	5	1.2	12	0,0,0,0,0	-
234	0	1.5	12	0,0,0,0,0	-
235	5	1.5	12	0,0,0,0,0	-
236	0	0.75	12	0,0,0,0,0	-
237	0	1.1	12	0,0,0,0,0	-
238	2.5	0.75	12	0,0,0,0,0	-
239	5	1.1	12	0,0,0,0,0	-
240	5	0.75	12	0,0,0,0,0	-
241	2.5	1.5	14	0,0,0,0,0	-
242	2.5	0.75	13	0,0,0,0,0	-
243	0	1.5	12	0,0,0,0,0	-
244	5	1.5	12	0,0,0,0,0	-
245	0	0.75	12	0,0,0,0,0	-
246	2.5	0.75	13	0,0,0,0,0	-
247	5	0.75	12	0,0,0,0,0	-
248	2.5	1.5	14	0,0,0,0,0	-
249	5	1.5	14	0,0,0,0,0	-
250	0	1.5	14	0,0,0,0,0	-
251	2.5	1.2	14	0,0,0,0,0	-
252	2.5	0.75	14	0,0,0,0,0	-
253	0	0.75	13	0,0,0,0,0	-
254	5	0.75	13	0,0,0,0,0	-
255	0	1.5	13	0,0,0,0,0	-
256	0	0.75	12	0,0,0,0,0	-
257	5	1.5	13	0,0,0,0,0	-
258	5	0.75	12	0,0,0,0,0	-
259	0	0.75	13	0,0,0,0,0	-
260	5	0.75	13	0,0,0,0,0	-
261	2.5	1.5	15	0,0,0,0,0	-
262	2.5	0.75	14	0,0,0,0,0	-
263	5	1.5	14	0,0,0,0,0	-
264	5	1.7	14	1,1,1,0,0	-
265	5	1.2	14	0,0,0,0,0	-
266	0	1.5	14	0,0,0,0,0	-
267	0	1.7	14	1,1,1,0,0	-
268	0	1.2	14	0,0,0,0,0	-
269	2.5	1.1	14	0,0,0,0,0	-
270	5	0.75	14	0,0,0,0,0	-
271	0	0.75	14	0,0,0,0,0	-
272	2.5	1.5	16	0,0,0,0,0	-
273	2.5	0.75	15	0,0,0,0,0	-
274	2.5	0.75	14	0,0,0,0,0	-
275	5	1.5	14	0,0,0,0,0	-
276	5	0.75	14	0,0,0,0,0	-
277	5	1.1	14	0,0,0,0,0	-
278	0	1.5	14	0,0,0,0,0	-
279	0	0.75	14	0,0,0,0,0	-

280	0	1.1	14	0,0,0,0,0	-
281	2.5	1.7	16	1,1,1,0,0,0	-
282	2.5	0.75	16	0,0,0,0,0	-
283	2.5	0.75	15	0,0,0,0,0	-
284	0	0.75	15	0,0,0,0,0	-
285	5	0.75	15	0,0,0,0,0	-
286	5	0.75	14	0,0,0,0,0	-
287	0	0.75	14	0,0,0,0,0	-
288	5	1.5	15	0,0,0,0,0	-
289	5	0.75	14	0,0,0,0,0	-
290	0	1.5	15	0,0,0,0,0	-
291	0	0.75	14	0,0,0,0,0	-
292	0	0.75	15	0,0,0,0,0	-
293	5	0.75	15	0,0,0,0,0	-
294	0	0.75	16	0,0,0,0,0	-
295	5	0.75	16	0,0,0,0,0	-
296	5	1.5	16	0,0,0,0,0	-
297	0	1.5	16	0,0,0,0,0	-

## Cephe-1 Çubuk Bilgileri:

Çubuk No	Çubuk Noktaları ve Açısı (I-J, Lokal Açısı)	Kesit	Malzeme	Sebestlikler (I-J)(u1,u2,u3,r1,r2,r3)	Ekli Yükler (Cins, Büyüklük(ton), Yön)
231	137 - 146, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
224	140 - 134, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
229	144 - 136, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
248	146 - 145, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
220	129 - 137, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
242	141 - 154, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
345	205 - 211, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
202	127 - 115, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
291	172 - 181, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
262	151 - 160, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
235	138 - 149, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
301	176 - 188, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
271	158 - 165, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
254	148 - 156, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
317	184 - 192, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
313	192 - 183, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
295	173 - 184, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
323	186 - 193, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
348	213 - 206, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
337	202 - 197, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
292	182 - 172, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
302	189 - 176, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
263	162 - 151, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ 3. HYuk6, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
236	150 - 138, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk5, , -3.00e-02, GlobalZ

					<b>3.</b> HYuk6, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
272	167 - 158, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk5, , -3.00e-02, GlobalZ <b>3.</b> HYuk6, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
255	157 - 148, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk5, , -3.00e-02, GlobalZ <b>3.</b> HYuk6, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 1.04e-03, GlobalY
335	201 - 194, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
328	190 - 201, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
320	194 - 185, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
278	163 - 168, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.60e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
289	179 - 171, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
277	162 - 167, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
269	167 - 157, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
260	150 - 162, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
284	169 - 175, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarY, , 3.90e-03, GlobalY <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
336	195 - 203, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
330	203 - 191, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
325	187 - 195, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.20e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
339	198 - 207, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarX, , 3.36e-03, GlobalX <b>2.</b> OzYuk, , -2.89e-03, GlobalZ
350	207 - 215, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
359	223 - 209, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1.</b> RuzgarX, , 1.20e-02, GlobalX <b>2.</b> OzYuk, , -2.01e-03, GlobalZ
363	212 - 225, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 8.84e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
218	133 - 128, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
205	116 - 122, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 1.00e-03, GlobalX <b>2.</b> OzYuk, , -2.16e-03, GlobalZ
150	96 - 87, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
133	86 - 77, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
196	113 - 121, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
192	121 - 112, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
174	102 - 113, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
170	110 - 101, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> RuzgarY, , 5.53e-04, GlobalY <b>2.</b> OzYuk, , -2.29e-03, GlobalZ
141	89 - 80, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ <b>3.</b> HYuk4, , -1.50e-02, GlobalZ <b>4.</b> RuzgarY, , 6.50e-04, GlobalY
114	78 - 67, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1.</b> OzYuk, , -6.65e-03, GlobalZ <b>2.</b> HYuk3, , -3.00e-02, GlobalZ

					3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
215	132 - 124, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
209	120 - 132, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
203	124 - 115, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
180	117 - 105, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
183	107 - 110, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
153	89 - 96, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
148	96 - 86, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
137	78 - 89, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
154	90 - 97, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
142	80 - 91, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
115	67 - 79, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
171	101 - 111, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
151	87 - 94, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
134	77 - 85, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk3, , -3.00e-02, GlobalZ 3. HYuk4, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
181	105 - 118, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
166	106 - 99, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
163	98 - 104, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
366	215 - 214, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
346	210 - 205, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
93	62 - 53, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
74	52 - 44, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
157	95 - 92, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
143	80 - 87, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
135	87 - 77, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
116	67 - 80, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
144	82 - 88, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
168	108 - 100, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ

156	94 - 91, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
146	85 - 94, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
139	91 - 79, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
124	84 - 72, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
81	56 - 46, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
62	45 - 37, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
164	103 - 98, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
186	111 - 109, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
159	93 - 101, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
232	147 - 137, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
245	143 - 147, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
243	155 - 141, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
264	151 - 158, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
256	158 - 148, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
237	138 - 151, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
274	165 - 160, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
267	156 - 165, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
258	160 - 149, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
211	130 - 121, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
193	119 - 112, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
197	123 - 113, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
175	114 - 102, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
341	199 - 204, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
318	184 - 194, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
296	173 - 185, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
332	192 - 201, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ

					4. RuzgarY, , 1.04e-03, GlobalY
314	183 - 190, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
307	180 - 182, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
198	113 - 124, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
176	102 - 115, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
212	121 - 132, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
194	112 - 120, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk4, , -3.00e-02, GlobalZ 3. HYuk5, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
214	123 - 130, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
207	130 - 119, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
199	114 - 123, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
216	126 - 131, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
225	134 - 139, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
227	142 - 135, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
59	36 - 39, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
110	66 - 75, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
49	27 - 30, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
35	25 - 19, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
20	16 - 10, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
9	7 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
2	3 - 2, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
56	33 - 32, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
33	18 - 24, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
71	42 - 43, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
40	31 - 22, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
26	22 - 13, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
13	13 - 6, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ

27	23 - 15, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
82	46 - 53, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
75	53 - 44, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
63	37 - 46, 0	K40 X 40 X 2,5	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
89	60 - 51, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
102	69 - 61, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
121	75 - 70, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
16	13 - 7, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
5	6 - 3, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
44	31 - 25, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
29	22 - 16, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk1, , -3.00e-02, GlobalZ 3. HYuk2, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
50	38 - 27, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
88	59 - 49, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
86	48 - 59, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
68	49 - 40, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
105	68 - 64, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
84	47 - 54, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
60	43 - 36, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
99	58 - 66, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
352	207 - 216, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
351	212 - 207, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
347	205 - 212, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
334	193 - 205, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
315	183 - 193, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
369	215 - 227, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
368	225 - 215, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
365	213 - 225, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY



					3. OzYuk, , -3.35e-03, GlobalZ
361	210 - 213, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
343	202 - 210, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
329	190 - 202, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
387	223 - 226, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
375	217 - 230, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
374	226 - 217, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
362	211 - 223, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
344	204 - 211, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
331	191 - 204, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
430	255 - 250, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
416	243 - 255, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
399	234 - 243, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
382	220 - 234, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
384	224 - 221, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
360	209 - 224, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
342	199 - 209, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
326	187 - 199, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
340	198 - 208, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
324	186 - 198, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
297	173 - 186, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
447	256 - 259, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
442	253 - 271, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
441	259 - 253, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

420	245 - 256, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
403	236 - 245, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
388	227 - 236, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
395	231 - 241, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
377	218 - 231, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
354	208 - 218, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
448	258 - 260, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
445	254 - 270, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
444	260 - 254, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
423	247 - 258, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
407	240 - 247, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
393	230 - 240, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
426	257 - 249, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
418	244 - 257, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
401	235 - 244, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
385	221 - 235, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
491	290 - 297, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
476	278 - 290, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
455	266 - 278, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
431	250 - 266, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
492	291 - 292, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
488	287 - 291, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
482	284 - 294, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
481	292 - 284, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX

					<b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
478	279 - 287, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
462	271 - 279, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
413	242 - 252, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
412	246 - 242, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
404	238 - 246, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
390	228 - 238, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
370	216 - 228, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
449	261 - 272, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
424	248 - 261, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
408	241 - 248, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
470	274 - 283, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
467	273 - 282, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
466	283 - 273, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
451	262 - 274, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
437	252 - 262, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
30	25 - 16, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
17	16 - 7, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
6	7 - 3, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
21	10 - 19, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
10	4 - 10, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
3	2 - 4, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 2.00e-03, GlobalX <b>2.</b> OzYuk, , -2.94e-03, GlobalZ
489	288 - 296, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
473	275 - 288, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
452	263 - 275, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
427	249 - 263, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX

					2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
490	289 - 293, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
487	286 - 289, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
485	285 - 295, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
484	293 - 285, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
475	276 - 286, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
460	270 - 276, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
52	39 - 29, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
18	17 - 9, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
11	5 - 11, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
37	21 - 20, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
24	12 - 18, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
47	26 - 36, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
117	81 - 67, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
200	125 - 114, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
238	152 - 138, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
78	55 - 45, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
69	50 - 40, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
428	264 - 249, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
432	267 - 250, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
464	281 - 272, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
468	273 - 284, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
434	265 - 251, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
409	249 - 241, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
458	277 - 269, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
438	270 - 252, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk8, , -3.00e-02, GlobalZ 3. RuzgarY, , 1.04e-03, GlobalY
479	283 - 292, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
494	295 - 296, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
45	34 - 25, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
453	263 - 276, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1 - 1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
486	288 - 285, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarX, , 3.36e-03, GlobalX</b> <b>2. OzYuk, , -2.89e-03, GlobalZ</b>
461	277 - 270, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
454	265 - 277, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
429	249 - 265, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
435	251 - 268, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk8, , -3.00e-02, GlobalZ</b> <b>3. RuzgarY, , 1.04e-03, GlobalY</b>
410	241 - 250, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk8, , -3.00e-02, GlobalZ</b> <b>3. RuzgarY, , 1.04e-03, GlobalY</b>
459	269 - 280, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk8, , -3.00e-02, GlobalZ</b> <b>3. RuzgarY, , 1.04e-03, GlobalY</b>
439	252 - 271, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk8, , -3.00e-02, GlobalZ</b> <b>3. RuzgarY, , 1.04e-03, GlobalY</b>
480	293 - 283, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
474	289 - 275, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 1.20e-02, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
469	285 - 273, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>
36	28 - 19, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
1	1 - 2, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
7	8 - 3, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
471	274 - 286, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarY, , 3.90e-03, GlobalY</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
55	41 - 31, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
14	14 - 6, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
398	233 - 239, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
394	239 - 230, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
386	221 - 233, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.20e-03, GlobalX</b> <b>2. OzYuk, , -2.94e-03, GlobalZ</b>
402	235 - 240, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
378	218 - 228, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 1.60e-03, GlobalX</b> <b>2. OzYuk, , -2.16e-03, GlobalZ</b>
419	258 - 244, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	<b>1. RuzgarX, , 1.20e-02, GlobalX</b> <b>2. OzYuk, , -2.01e-03, GlobalZ</b>
391	229 - 237, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk7, , -3.00e-02, GlobalZ</b> <b>3. HYuk8, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 1.04e-03, GlobalY</b>
371	216 - 227, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. OzYuk, , -6.65e-03, GlobalZ</b> <b>2. HYuk7, , -3.00e-02, GlobalZ</b> <b>3. HYuk8, , -1.50e-02, GlobalZ</b> <b>4. RuzgarY, , 1.04e-03, GlobalY</b>
353	217 - 207, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	<b>1. RuzgarY, , 8.84e-04, GlobalY</b> <b>2. OzYuk, , -2.29e-03, GlobalZ</b>

364	226 - 212, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
319	195 - 184, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
298	187 - 173, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
397	237 - 232, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
389	227 - 237, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
383	232 - 220, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
443	253 - 255, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
396	231 - 242, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
376	224 - 217, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
417	256 - 243, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
400	236 - 234, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
405	245 - 238, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
379	219 - 229, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
372	229 - 216, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
355	208 - 219, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
333	203 - 192, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
316	191 - 183, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk6, , -3.00e-02, GlobalZ 3. HYuk7, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
414	242 - 253, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
421	246 - 259, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
380	219 - 232, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
356	208 - 220, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
415	254 - 242, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
463	271 - 280, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
457	280 - 268, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
433	268 - 250, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
392	239 - 229, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
373	230 - 216, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ

					4. RuzgarY, , 1.04e-03, GlobalY
381	233 - 219, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
357	221 - 208, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk7, , -3.00e-02, GlobalZ 3. HYuk8, , -1.50e-02, GlobalZ 4. RuzgarY, , 1.04e-03, GlobalY
456	279 - 266, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
440	269 - 252, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
436	251 - 269, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
411	241 - 251, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
406	238 - 247, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
446	257 - 254, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
425	248 - 262, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
477	291 - 278, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
472	287 - 274, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
422	260 - 246, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 8.84e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
493	297 - 294, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
450	261 - 273, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
483	284 - 290, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
465	282 - 272, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.20e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
321	196 - 185, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
358	222 - 208, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
327	200 - 187, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 3.86e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
46	35 - 25, 0	Ø48,3 X 3,2	St37	1,1,1,1,1,1 - 1,1,1,1,1,0	1. RuzgarX, , 2.42e-03, GlobalX 2. OzYuk, , -3.56e-03, GlobalZ
127	74 - 76, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 2.10e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
108	73 - 65, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 7.50e-03, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
97	57 - 63, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.00e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
106	64 - 71, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 2.44e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
111	76 - 66, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
125	72 - 83, 0	Ø34 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarY, , 5.53e-04, GlobalY 2. OzYuk, , -2.29e-03, GlobalZ
94	53 - 59, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
76	44 - 48, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
83	46 - 49, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ

					4. RuzgarY, , 6.50e-04, GlobalY
64	37 - 40, 0	K40 X 40 X 2,5	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. OzYuk, , -6.65e-03, GlobalZ 2. HYuk2, , -3.00e-02, GlobalZ 3. HYuk3, , -1.50e-02, GlobalZ 4. RuzgarY, , 6.50e-04, GlobalY
96	56 - 62, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
91	62 - 52, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
79	45 - 56, 0	K40 X 40 X 2,5	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.00e-03, GlobalX 2. OzYuk, , -2.94e-03, GlobalZ
304	181 - 178, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
280	164 - 172, 0	Ø42 X 3	St37	1,1,1,1,0,0 - 1,1,1,1,0,0	1. RuzgarX, , 3.36e-03, GlobalX 2. OzYuk, , -2.89e-03, GlobalZ
275	166 - 161, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
287	177 - 170, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarX, , 1.20e-02, GlobalX 2. OzYuk, , -2.01e-03, GlobalZ
265	153 - 159, 0	K40 X 20 X 2,5	ST33	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 1.60e-03, GlobalX 2. OzYuk, , -2.16e-03, GlobalZ
285	174 - 169, -90	Topukluk	St37	1,1,1,1,0,1 - 1,1,1,1,0,1	1. RuzgarY, , 3.90e-03, GlobalY 2. OzYuk, , -2.01e-03, GlobalZ
48	26 - 37, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
32	17 - 26, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
31	25 - 17, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
67	39 - 48, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
54	30 - 39, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
39	21 - 30, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
25	12 - 21, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
12	5 - 12, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
4	2 - 5, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
61	36 - 44, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
51	27 - 36, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
34	18 - 27, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
19	9 - 18, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
8	3 - 9, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
130	75 - 85, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
129	83 - 75, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX



					2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
120	69 - 83, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
119	68 - 69, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
101	60 - 68, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
87	48 - 60, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
73	43 - 52, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
66	38 - 43, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
58	33 - 38, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
43	24 - 33, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
28	15 - 24, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
15	6 - 15, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
122	70 - 79, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
103	61 - 70, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
90	51 - 61, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
70	40 - 51, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
72	42 - 45, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
57	32 - 42, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
42	23 - 32, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
41	31 - 23, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
113	66 - 77, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
112	72 - 66, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
107	64 - 72, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
95	54 - 64, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
77	44 - 54, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY

					3. OzYuk, , -3.35e-03, GlobalZ
100	58 - 67, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
85	47 - 58, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
65	37 - 47, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
128	74 - 78, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
109	65 - 74, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
98	57 - 65, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
80	45 - 57, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
187	109 - 115, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
169	100 - 109, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
158	92 - 100, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
140	79 - 92, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
191	111 - 120, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
190	118 - 111, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
185	108 - 118, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
178	103 - 108, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
161	95 - 103, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
147	85 - 95, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
173	101 - 112, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
172	105 - 101, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
165	98 - 105, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
152	88 - 98, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
136	77 - 88, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
132	76 - 86, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

131	84 - 76, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
126	73 - 84, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
123	71 - 73, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
104	63 - 71, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
92	52 - 63, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
184	107 - 114, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
167	99 - 107, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
155	90 - 99, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
138	78 - 90, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
251	146 - 156, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
250	154 - 146, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
247	144 - 154, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
241	140 - 144, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
223	133 - 140, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
210	120 - 133, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
160	93 - 102, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
145	82 - 93, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
118	67 - 82, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
234	137 - 148, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
233	141 - 137, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
226	134 - 141, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
213	122 - 134, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
195	112 - 122, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
221	129 - 138, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX

					<b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
206	116 - 129, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
177	102 - 116, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
189	110 - 119, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
188	117 - 110, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
182	106 - 117, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
179	104 - 106, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
162	97 - 104, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
149	86 - 97, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
249	145 - 149, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
230	136 - 145, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
219	128 - 136, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
204	115 - 128, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 2.42e-03, GlobalX <b>2.</b> RuzgarY, , 7.85e-04, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
312	182 - 191, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
311	189 - 182, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
306	179 - 189, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
300	175 - 179, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
283	168 - 175, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
270	157 - 168, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
281	164 - 173, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
266	153 - 164, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
239	138 - 153, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
308	180 - 187, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY <b>3.</b> OzYuk, , -3.35e-03, GlobalZ
290	171 - 180, 0	Ø48,3 X 3	St37	1,1,1,1,1 - 1,1,1,1,1	<b>1.</b> RuzgarX, , 3.86e-03, GlobalX <b>2.</b> RuzgarY, , 1.26e-03, GlobalY

					<b>3. OzYuk, , -3.35e-03, GlobalZ</b>
279	163 - 171, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
261	150 - 163, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
310	181 - 190, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
309	188 - 181, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
303	177 - 188, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
299	174 - 177, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
282	166 - 174, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
268	156 - 166, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
246	143 - 150, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
228	135 - 143, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
217	126 - 135, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
201	114 - 126, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
367	214 - 220, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
349	206 - 214, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
338	197 - 206, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
322	185 - 197, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
305	178 - 185, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
288	170 - 178, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
276	161 - 170, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
259	149 - 161, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 3.86e-03, GlobalX</b> <b>2. RuzgarY, , 1.26e-03, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
253	147 - 157, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
252	155 - 147, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>
244	142 - 155, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	<b>1. RuzgarX, , 2.42e-03, GlobalX</b> <b>2. RuzgarY, , 7.85e-04, GlobalY</b> <b>3. OzYuk, , -3.35e-03, GlobalZ</b>

240	139 - 142, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
222	131 - 139, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
208	119 - 131, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
294	172 - 183, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
293	176 - 172, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
286	169 - 176, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
273	159 - 169, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
257	148 - 159, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 3.86e-03, GlobalX 2. RuzgarY, , 1.26e-03, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
53	29 - 40, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
38	20 - 29, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
23	11 - 20, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ
22	19 - 11, 0	Ø48,3 X 3	St37	1,1,1,1,1,1 - 1,1,1,1,1,1	1. RuzgarX, , 2.42e-03, GlobalX 2. RuzgarY, , 7.85e-04, GlobalY 3. OzYuk, , -3.35e-03, GlobalZ

## Cephe-1 Çubuk Gerilme Değerleri:

\*Kabul edilebilir gerilme oranı 0 ile 1.00 arasındadır.

\*Kabul edilebilir lamda değeri maksimum 250

Çubuk No	Max Gerilmenin Olduğu Kombinasyon	Qb, Qm22, Qm33	F22, F33	Lamda	Gerilme Değeri	Sonuç
178	OzYuk-RuzgarX+HYuk4	0.04, 0.03, 0.01,	0.00, 0.01,	26.167	0.079	Ok
147	OzYuk+RuzgarY+HYuk3	0.03, 0.10, 0.00,	0.00, 0.02,	4.984	0.125	Ok
161	OzYuk-RuzgarX+HYuk3	0.03, 0.05, 0.01,	0.00, 0.01,	4.985	0.091	Ok
191	OzYuk+RuzgarY+HYuk5	0.06, 0.05, 0.00,	0.00, 0.00,	62.307	0.102	Ok
190	OzYuk+RuzgarY+HYuk5	0.05, 0.02, 0.00,	0.00, 0.00,	54.202	0.072	Ok
169	OzYuk+RuzgarY+HYuk5	0.10, 0.02, 0.00,	0.00, 0.00,	124.602	0.122	Ok
187	OzYuk+RuzgarX+HYuk5	0.10, 0.03, 0.02,	0.00, 0.00,	124.602	0.148	Ok
185	OzYuk+RuzgarX+HYuk5	0.05, 0.02, 0.01,	0.00, 0.00,	54.202	0.080	Ok
136	OzYuk+HYuk3	0.05, 0.14, 0.00,	0.00, 0.07,	4.984	0.191	Ok
79	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.11,	0.02, 0.00,	48.881	0.143	Ok
128	OzYuk+RuzgarX+HYuk4	0.11, 0.03, 0.02,	0.00, 0.00,	124.602	0.148	Ok
108	OzYuk+RuzgarX+HYuk2	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.074	Ok
93	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
98	OzYuk+RuzgarY+HYuk3	0.09, 0.05, 0.00,	0.00, 0.01,	124.602	0.147	Ok
96	OzYuk+RuzgarX+HYuk2	0.01, 0.04, 0.08,	0.00, 0.00,	48.881	0.133	Ok
74	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
124	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
106	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.18,	0.01, 0.00,	184.007	0.179	Ok
109	OzYuk+RuzgarY+HYuk6	0.11, 0.02, 0.00,	0.00, 0.00,	124.602	0.134	Ok
111	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
97	OzYuk+RuzgarX+HYuk2	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.076	Ok
91	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.10,	0.02, 0.00,	48.881	0.144	Ok
78	OzYuk+RuzgarX+HYuk4	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.066	Ok
62	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
80	OzYuk+RuzgarX+HYuk2	0.07, 0.09, 0.02,	0.00, 0.03,	124.602	0.173	Ok
81	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
127	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
158	OzYuk+RuzgarX+HYuk4	0.08, 0.04, 0.01,	0.00, 0.01,	124.602	0.129	Ok
140	OzYuk+RuzgarX+HYuk3	0.06, 0.09, 0.01,	0.00, 0.02,	124.602	0.160	Ok
116	OzYuk-RuzgarX+HYuk3	0.02, 0.09, 0.18,	0.04, 0.01,	48.881	0.296	Ok
168	OzYuk-RuzgarX+HYuk3	0.01, 0.00, 0.07,	0.00, 0.00,	55.202	0.082	Ok
164	OzYuk+RuzgarX+HYuk1	0.00, 0.00, 0.23,	0.01, 0.00,	184.007	0.229	Ok
139	OzYuk+RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.02, 0.01,	48.881	0.134	Ok
143	OzYuk-RuzgarX+HYuk3	0.02, 0.03, 0.17,	0.00, 0.00,	48.881	0.219	Ok
156	OzYuk-RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.142	Ok
160	OzYuk+RuzgarY+HYuk5	0.17, 0.07, 0.00,	0.00, 0.00,	124.602	0.239	Ok
146	OzYuk-RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.02, 0.00,	48.881	0.141	Ok
135	OzYuk+RuzgarX+HYuk3	0.02, 0.11, 0.17,	0.04, 0.01,	48.881	0.301	Ok
157	OzYuk-RuzgarX+HYuk3	0.01, 0.07, 0.00,	0.00, 0.00,	95.891	0.083	Ok
144	OzYuk-RuzgarX+HYuk3	0.06, 0.12, 0.01,	0.00, 0.00,	95.891	0.192	Ok
149	OzYuk+RuzgarY+HYuk3	0.03, 0.10, 0.00,	0.00, 0.02,	4.984	0.125	Ok
159	OzYuk+RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
134	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
182	OzYuk-RuzgarX+HYuk5	0.05, 0.02, 0.01,	0.00, 0.00,	54.202	0.080	Ok
171	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
151	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
179	OzYuk+RuzgarX+HYuk4	0.04, 0.03, 0.01,	0.00, 0.01,	26.167	0.079	Ok
142	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

181	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
117	OzYuk-RuzgarX+HYuk3	0.00, 0.11, 0.00,	0.00, 0.02,	12.511	0.114	Ok
186	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
188	OzYuk+RuzgarY+HYuk5	0.05, 0.02, 0.00,	0.00, 0.00,	54.202	0.072	Ok
162	OzYuk+RuzgarX+HYuk3	0.03, 0.05, 0.01,	0.00, 0.01,	4.985	0.090	Ok
189	OzYuk+RuzgarY+HYuk5	0.06, 0.05, 0.00,	0.00, 0.00,	62.307	0.102	Ok
115	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
155	OzYuk-RuzgarX+HYuk4	0.08, 0.04, 0.01,	0.00, 0.01,	124.602	0.129	Ok
184	OzYuk-RuzgarX+HYuk5	0.10, 0.03, 0.02,	0.00, 0.00,	124.602	0.148	Ok
148	OzYuk+RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.02, 0.00,	48.881	0.141	Ok
154	OzYuk+RuzgarX+HYuk3	0.01, 0.07, 0.00,	0.00, 0.00,	95.891	0.083	Ok
163	OzYuk-RuzgarX+HYuk1	0.00, 0.00, 0.23,	0.01, 0.00,	184.007	0.229	Ok
137	OzYuk-RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.02, 0.01,	48.881	0.134	Ok
141	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
114	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
170	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
133	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
138	OzYuk-RuzgarX+HYuk3	0.06, 0.09, 0.01,	0.00, 0.02,	124.602	0.160	Ok
167	OzYuk+RuzgarY+HYuk5	0.10, 0.02, 0.00,	0.00, 0.00,	124.602	0.122	Ok
153	OzYuk+RuzgarX+HYuk3	0.01, 0.05, 0.08,	0.00, 0.00,	48.881	0.142	Ok
183	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
180	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
150	OzYuk+HYuk3	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
166	OzYuk+RuzgarX+HYuk3	0.01, 0.00, 0.07,	0.00, 0.00,	55.202	0.082	Ok
241	OzYuk+RuzgarX+HYuk5	0.03, 0.03, 0.02,	0.00, 0.01,	26.167	0.084	Ok
250	OzYuk+RuzgarY+HYuk8	0.05, 0.02, 0.00,	0.00, 0.00,	54.202	0.069	Ok
251	OzYuk+RuzgarY+HYuk8	0.05, 0.04, 0.00,	0.00, 0.00,	62.307	0.086	Ok
249	OzYuk-RuzgarX+HYuk6	0.08, 0.03, 0.02,	0.00, 0.00,	124.602	0.138	Ok
210	OzYuk+RuzgarX+HYuk4	0.02, 0.10, 0.02,	0.00, 0.03,	4.984	0.136	Ok
247	OzYuk+RuzgarY+HYuk6	0.05, 0.04, 0.00,	0.00, 0.00,	54.202	0.092	Ok
204	OzYuk+RuzgarY+HYuk4	0.05, 0.12, 0.00,	0.00, 0.03,	124.602	0.168	Ok
230	OzYuk+RuzgarY+HYuk7	0.09, 0.04, 0.00,	0.00, 0.00,	124.602	0.127	Ok
219	OzYuk+RuzgarY+HYuk5	0.07, 0.07, 0.00,	0.00, 0.01,	124.602	0.141	Ok
223	OzYuk+RuzgarX+HYuk4	0.02, 0.06, 0.02,	0.00, 0.02,	4.985	0.100	Ok
145	OzYuk+RuzgarY+HYuk7	0.17, 0.06, 0.00,	0.00, 0.00,	124.602	0.227	Ok
118	OzYuk+RuzgarY+HYuk4	0.14, 0.13, 0.00,	0.00, 0.04,	124.602	0.271	Ok
172	OzYuk+HYuk5	0.11, 0.01, 0.00,	0.00, 0.00,	59.192	0.122	Ok
152	OzYuk+RuzgarY+HYuk5	0.10, 0.06, 0.00,	0.00, 0.01,	59.192	0.158	Ok
173	OzYuk+HYuk4	0.10, 0.05, 0.00,	0.00, 0.00,	62.307	0.145	Ok
165	OzYuk+RuzgarY+HYuk5	0.10, 0.05, 0.00,	0.00, 0.00,	59.192	0.151	Ok
121	OzYuk-RuzgarX+HYuk3	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
83	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
123	OzYuk+RuzgarY+HYuk4	0.05, 0.03, 0.00,	0.00, 0.00,	26.167	0.078	Ok
126	OzYuk+RuzgarY+HYuk4	0.06, 0.03, 0.00,	0.00, 0.00,	54.202	0.089	Ok
131	OzYuk+RuzgarX+HYuk4	0.06, 0.00, 0.02,	0.00, 0.00,	54.202	0.080	Ok
104	OzYuk-RuzgarX+HYuk2	0.03, 0.05, 0.01,	0.00, 0.02,	4.985	0.088	Ok
105	OzYuk+RuzgarX+HYuk1	0.00, 0.00, 0.18,	0.01, 0.00,	184.007	0.179	Ok
132	OzYuk-RuzgarX+HYuk4	0.06, 0.02, 0.00,	0.00, 0.00,	62.307	0.091	Ok
102	OzYuk-RuzgarX+HYuk2	0.01, 0.00, 0.06,	0.00, 0.00,	55.202	0.074	Ok
89	OzYuk-RuzgarX+HYuk2	0.01, 0.06, 0.01,	0.00, 0.00,	95.891	0.076	Ok
110	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
99	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
69	OzYuk-RuzgarX+HYuk4	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.066	Ok
92	OzYuk+HYuk2	0.04, 0.09, 0.00,	0.00, 0.03,	4.984	0.122	Ok
64	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
84	OzYuk+RuzgarX+HYuk2	0.06, 0.11, 0.01,	0.00, 0.00,	95.891	0.187	Ok
125	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok



94	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
76	OzYuk+HYuk2	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
113	OzYuk+RuzgarY+HYuk3	0.10, 0.10, 0.00,	0.00, 0.00,	62.307	0.197	Ok
86	OzYuk+RuzgarX+HYuk2	0.01, 0.03, 0.10,	0.02, 0.00,	48.881	0.144	Ok
112	OzYuk+RuzgarY+HYuk4	0.11, 0.04, 0.00,	0.00, 0.00,	59.192	0.147	Ok
88	OzYuk-RuzgarX+HYuk2	0.01, 0.04, 0.08,	0.00, 0.00,	48.881	0.133	Ok
65	OzYuk+HYuk3	0.19, 0.08, 0.00,	0.00, 0.04,	124.602	0.268	Ok
100	OzYuk+HYuk4	0.21, 0.03, 0.00,	0.00, 0.00,	124.602	0.248	Ok
68	OzYuk-RuzgarX+HYuk2	0.01, 0.03, 0.11,	0.02, 0.00,	48.881	0.143	Ok
85	OzYuk+HYuk6	0.22, 0.01, 0.00,	0.00, 0.00,	124.602	0.225	Ok
82	OzYuk+RuzgarX+HYuk2	0.02, 0.04, 0.16,	0.00, 0.00,	48.881	0.220	Ok
75	OzYuk+RuzgarX+HYuk2	0.02, 0.08, 0.17,	0.04, 0.01,	48.881	0.279	Ok
63	OzYuk+HYuk2	0.02, 0.00, 0.21,	0.05, 0.00,	48.881	0.230	Ok
87	OzYuk+HYuk2	0.04, 0.09, 0.00,	0.00, 0.03,	4.984	0.122	Ok
119	OzYuk+RuzgarY+HYuk4	0.05, 0.03, 0.00,	0.00, 0.00,	26.167	0.078	Ok
77	OzYuk+RuzgarY+HYuk2	0.05, 0.16, 0.00,	0.00, 0.06,	4.984	0.214	Ok
95	OzYuk+RuzgarY+HYuk6	0.11, 0.05, 0.00,	0.00, 0.00,	59.192	0.161	Ok
129	OzYuk-RuzgarX+HYuk4	0.06, 0.00, 0.02,	0.00, 0.00,	54.202	0.080	Ok
107	OzYuk+RuzgarY+HYuk7	0.11, 0.05, 0.00,	0.00, 0.00,	59.192	0.160	Ok
130	OzYuk+RuzgarX+HYuk4	0.06, 0.02, 0.00,	0.00, 0.00,	62.307	0.091	Ok
101	OzYuk+RuzgarX+HYuk2	0.03, 0.05, 0.01,	0.00, 0.02,	4.985	0.088	Ok
120	OzYuk+RuzgarY+HYuk4	0.06, 0.03, 0.00,	0.00, 0.00,	54.202	0.089	Ok
44	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
33	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.044	Ok
55	OzYuk+RuzgarX+HYuk1	0.04, 0.05, 0.01,	0.00, 0.01,	12.461	0.101	Ok
41	OzYuk+HYuk2	0.12, 0.03, 0.00,	0.00, 0.01,	124.602	0.156	Ok
72	OzYuk-RuzgarX+HYuk3	0.11, 0.01, 0.03,	0.00, 0.00,	124.602	0.156	Ok
13	OzYuk+HYuk1	0.00, 0.00, 0.11,	0.02, 0.00,	48.881	0.117	Ok
29	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
71	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
5	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
16	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
40	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.124	Ok
27	OzYuk-RuzgarX+HYuk1	0.01, 0.02, 0.00,	0.00, 0.00,	95.891	0.033	Ok
26	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.08,	0.00, 0.00,	48.881	0.096	Ok
57	OzYuk+RuzgarX+HYuk3	0.12, 0.00, 0.02,	0.00, 0.00,	124.602	0.142	Ok
60	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
50	OzYuk+RuzgarY+HYuk1	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
42	OzYuk+HYuk6	0.14, 0.01, 0.00,	0.00, 0.00,	124.602	0.143	Ok
56	OzYuk+RuzgarX+HYuk1	0.01, 0.00, 0.02,	0.00, 0.00,	55.202	0.028	Ok
122	OzYuk-RuzgarX+HYuk4	0.11, 0.03, 0.02,	0.00, 0.00,	124.602	0.148	Ok
70	OzYuk-RuzgarX+HYuk2	0.07, 0.09, 0.02,	0.00, 0.03,	124.602	0.173	Ok
90	OzYuk+RuzgarY+HYuk3	0.09, 0.05, 0.00,	0.00, 0.01,	124.602	0.147	Ok
103	OzYuk+RuzgarY+HYuk6	0.11, 0.02, 0.00,	0.00, 0.00,	124.602	0.134	Ok
46	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.00,	0.00, 0.00,	12.511	0.022	Ok
20	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
35	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
58	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.02,	0.00, 0.00,	54.202	0.092	Ok
14	OzYuk-RuzgarX+HYuk1	0.05, 0.05, 0.03,	0.00, 0.01,	12.461	0.126	Ok
9	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
73	OzYuk+HYuk3	0.08, 0.01, 0.00,	0.00, 0.00,	62.307	0.091	Ok
15	OzYuk+HYuk1	0.04, 0.06, 0.00,	0.00, 0.02,	4.984	0.101	Ok
28	OzYuk+HYuk2	0.05, 0.02, 0.00,	0.00, 0.01,	4.985	0.071	Ok
43	OzYuk-RuzgarX+HYuk3	0.06, 0.00, 0.01,	0.00, 0.00,	26.167	0.070	Ok
66	OzYuk-RuzgarX+HYuk3	0.07, 0.00, 0.03,	0.00, 0.00,	54.202	0.105	Ok
49	OzYuk+RuzgarY+HYuk1	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
2	OzYuk+HYuk1	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

32	OzYuk+RuzgarY+HYuk5	0.20, 0.05, 0.00,	0.00, 0.00,	124.602	0.255	Ok
48	OzYuk+RuzgarY+HYuk3	0.20, 0.07, 0.00,	0.00, 0.00,	124.602	0.272	Ok
21	OzYuk+RuzgarX+HYuk1	0.00, 0.02, 0.10,	0.02, 0.00,	48.881	0.124	Ok
30	OzYuk+RuzgarX+HYuk1	0.01, 0.04, 0.19,	0.04, 0.00,	48.881	0.238	Ok
10	OzYuk-RuzgarX+HYuk1	0.00, 0.02, 0.08,	0.00, 0.00,	48.881	0.096	Ok
3	OzYuk+HYuk1	0.00, 0.00, 0.11,	0.02, 0.00,	48.881	0.117	Ok
17	OzYuk+HYuk1	0.01, 0.00, 0.18,	0.00, 0.00,	48.881	0.183	Ok
6	OzYuk+HYuk1	0.01, 0.00, 0.22,	0.05, 0.00,	48.881	0.228	Ok
31	OzYuk+RuzgarY+HYuk2	0.18, 0.09, 0.00,	0.00, 0.03,	124.602	0.270	Ok
45	OzYuk+HYuk1	0.08, 0.12, 0.00,	0.00, 0.02,	12.461	0.204	Ok
11	OzYuk+RuzgarX+HYuk1	0.01, 0.02, 0.00,	0.00, 0.00,	95.891	0.033	Ok
37	OzYuk-RuzgarX+HYuk1	0.01, 0.00, 0.02,	0.00, 0.00,	55.202	0.028	Ok
24	OzYuk+RuzgarY+HYuk4	0.00, 0.00, 0.04,	0.00, 0.00,	184.007	0.044	Ok
18	OzYuk+RuzgarX+HYuk1	0.04, 0.03, 0.00,	0.00, 0.00,	95.891	0.073	Ok
52	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
47	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
59	OzYuk+RuzgarY+HYuk2	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
239	OzYuk+RuzgarY+HYuk6	0.11, 0.15, 0.00,	0.00, 0.04,	124.602	0.262	Ok
264	OzYuk+RuzgarX+HYuk5	0.02, 0.05, 0.17,	0.00, 0.00,	48.881	0.234	Ok
256	OzYuk-RuzgarX+HYuk5	0.02, 0.15, 0.17,	0.04, 0.01,	48.881	0.342	Ok
275	OzYuk+RuzgarX+HYuk5	0.01, 0.10, 0.00,	0.00, 0.00,	95.891	0.112	Ok
274	OzYuk-RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.164	Ok
267	OzYuk-RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.02, 0.00,	48.881	0.163	Ok
237	OzYuk+RuzgarX+HYuk5	0.02, 0.13, 0.18,	0.04, 0.01,	48.881	0.337	Ok
281	OzYuk+RuzgarY+HYuk7	0.13, 0.10, 0.00,	0.00, 0.00,	124.602	0.230	Ok
266	OzYuk+RuzgarY+HYuk8	0.14, 0.08, 0.00,	0.00, 0.00,	124.602	0.220	Ok
258	OzYuk+RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.02, 0.01,	48.881	0.154	Ok
238	OzYuk+RuzgarX+HYuk5	0.00, 0.16, 0.00,	0.00, 0.03,	12.511	0.157	Ok
283	OzYuk+RuzgarY+HYuk5	0.02, 0.07, 0.00,	0.00, 0.01,	4.985	0.090	Ok
304	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
280	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
270	OzYuk+RuzgarY+HYuk5	0.02, 0.11, 0.00,	0.00, 0.02,	4.984	0.126	Ok
300	OzYuk+RuzgarY+HYuk6	0.03, 0.05, 0.00,	0.00, 0.01,	26.167	0.077	Ok
311	OzYuk+RuzgarY+HYuk7	0.04, 0.03, 0.00,	0.00, 0.00,	54.202	0.069	Ok
312	OzYuk+RuzgarY+HYuk7	0.04, 0.06, 0.00,	0.00, 0.00,	62.307	0.105	Ok
265	OzYuk+RuzgarX+HYuk5	0.06, 0.16, 0.01,	0.00, 0.00,	95.891	0.242	Ok
285	OzYuk+RuzgarX+HYuk2	0.00, 0.00, 0.32,	0.01, 0.00,	184.007	0.325	Ok
287	OzYuk-RuzgarX+HYuk5	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.111	Ok
301	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
271	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
306	OzYuk+RuzgarY+HYuk8	0.04, 0.03, 0.00,	0.00, 0.00,	54.202	0.075	Ok
235	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
291	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
254	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
262	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
289	OzYuk+RuzgarX+HYuk5	0.01, 0.00, 0.10,	0.00, 0.00,	55.202	0.111	Ok
277	OzYuk+RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.00, 0.00,	48.881	0.164	Ok
307	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
292	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
236	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
278	OzYuk-RuzgarX+HYuk5	0.01, 0.10, 0.00,	0.00, 0.00,	95.891	0.112	Ok
308	OzYuk-RuzgarX+HYuk7	0.07, 0.04, 0.04,	0.00, 0.00,	124.602	0.149	Ok
302	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
290	OzYuk+RuzgarY+HYuk7	0.08, 0.03, 0.00,	0.00, 0.00,	124.602	0.110	Ok
260	OzYuk-RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.02, 0.01,	48.881	0.154	Ok
255	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
261	OzYuk-RuzgarX+HYuk5	0.04, 0.10, 0.02,	0.01, 0.02,	124.602	0.148	Ok

272	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
279	OzYuk-RuzgarX+HYuk6	0.06, 0.05, 0.00,	0.00, 0.01,	124.602	0.115	Ok
263	OzYuk+HYuk5	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
284	OzYuk-RuzgarX+HYuk2	0.00, 0.00, 0.32,	0.01, 0.00,	184.007	0.325	Ok
269	OzYuk+RuzgarX+HYuk5	0.01, 0.07, 0.08,	0.02, 0.00,	48.881	0.163	Ok
367	OzYuk+RuzgarY+HYuk8	0.06, 0.05, 0.00,	0.00, 0.00,	124.602	0.116	Ok
329	OzYuk+RuzgarX+HYuk6	0.01, 0.10, 0.02,	0.00, 0.03,	4.984	0.131	Ok
343	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.02,	0.00, 0.02,	4.985	0.094	Ok
369	OzYuk+RuzgarX+HYuk8	0.03, 0.04, 0.02,	0.00, 0.00,	62.307	0.086	Ok
361	OzYuk+RuzgarY+HYuk8	0.03, 0.05, 0.00,	0.00, 0.00,	26.167	0.081	Ok
365	OzYuk+RuzgarY+HYuk8	0.04, 0.05, 0.00,	0.00, 0.00,	54.202	0.088	Ok
368	OzYuk+RuzgarY+HYuk8	0.04, 0.02, 0.00,	0.00, 0.00,	54.202	0.060	Ok
322	OzYuk-RuzgarX+HYuk6	0.02, 0.11, 0.03,	0.01, 0.03,	124.602	0.166	Ok
338	OzYuk-RuzgarX+HYuk7	0.05, 0.05, 0.02,	0.01, 0.01,	124.602	0.130	Ok
349	OzYuk+RuzgarY+HYuk8	0.07, 0.05, 0.00,	0.00, 0.00,	124.602	0.113	Ok
286	OzYuk+RuzgarY+HYuk7	0.08, 0.08, 0.00,	0.00, 0.00,	59.192	0.160	Ok
294	OzYuk+RuzgarY+HYuk8	0.08, 0.06, 0.00,	0.00, 0.00,	62.307	0.142	Ok
293	OzYuk+RuzgarY+HYuk8	0.08, 0.03, 0.00,	0.00, 0.00,	59.192	0.113	Ok
273	OzYuk+RuzgarY+HYuk7	0.08, 0.09, 0.00,	0.00, 0.01,	59.192	0.170	Ok
257	OzYuk+HYuk5	0.03, 0.14, 0.00,	0.00, 0.07,	4.984	0.171	Ok
430	OzYuk+RuzgarX+HYuk8	0.04, 0.05, 0.12,	0.00, 0.00,	124.602	0.204	Ok
382	OzYuk+RuzgarX+HYuk7	0.02, 0.10, 0.00,	0.00, 0.02,	124.602	0.118	Ok
403	OzYuk-RuzgarX+HYuk7	0.01, 0.06, 0.02,	0.00, 0.01,	4.985	0.096	Ok
399	OzYuk+RuzgarX+HYuk8	0.04, 0.05, 0.01,	0.00, 0.01,	124.602	0.104	Ok
447	OzYuk+RuzgarX+HYuk8	0.02, 0.03, 0.02,	0.00, 0.00,	54.202	0.073	Ok
442	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.07,	0.00, 0.00,	62.307	0.128	Ok
388	OzYuk-RuzgarX+HYuk7	0.01, 0.10, 0.02,	0.00, 0.02,	4.984	0.127	Ok
416	OzYuk+RuzgarX+HYuk8	0.04, 0.03, 0.01,	0.00, 0.00,	124.602	0.085	Ok
420	OzYuk-RuzgarX+HYuk8	0.02, 0.04, 0.02,	0.00, 0.01,	26.167	0.084	Ok
441	OzYuk+RuzgarY+HYuk8	0.02, 0.03, 0.00,	0.00, 0.00,	54.202	0.052	Ok
320	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.10,	0.02, 0.00,	48.881	0.169	Ok
315	OzYuk+RuzgarY+HYuk6	0.02, 0.18, 0.00,	0.00, 0.06,	4.984	0.203	Ok
334	OzYuk+RuzgarY+HYuk8	0.07, 0.07, 0.00,	0.00, 0.00,	59.192	0.136	Ok
352	OzYuk+RuzgarY+HYuk7	0.05, 0.13, 0.00,	0.00, 0.01,	62.307	0.184	Ok
340	OzYuk+HYuk8	0.14, 0.04, 0.00,	0.00, 0.00,	124.602	0.174	Ok
351	OzYuk+RuzgarY+HYuk8	0.07, 0.05, 0.00,	0.00, 0.00,	59.192	0.120	Ok
347	OzYuk+RuzgarY+HYuk8	0.07, 0.07, 0.00,	0.00, 0.00,	59.192	0.135	Ok
328	OzYuk+RuzgarX+HYuk6	0.01, 0.08, 0.08,	0.02, 0.00,	48.881	0.173	Ok
324	OzYuk+RuzgarY+HYuk8	0.12, 0.06, 0.00,	0.00, 0.00,	124.602	0.173	Ok
297	OzYuk-RuzgarX+HYuk7	0.09, 0.07, 0.03,	0.01, 0.04,	124.602	0.195	Ok
335	OzYuk+RuzgarX+HYuk6	0.01, 0.08, 0.08,	0.00, 0.00,	48.881	0.174	Ok
323	OzYuk+RuzgarX+HYuk6	0.06, 0.23, 0.01,	0.00, 0.01,	95.891	0.306	Ok
295	OzYuk+RuzgarX+HYuk6	0.02, 0.07, 0.17,	0.04, 0.01,	48.881	0.256	Ok
366	OzYuk-RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
318	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
332	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
314	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
296	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
350	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
348	OzYuk-RuzgarX+HYuk6	0.01, 0.00, 0.11,	0.00, 0.00,	55.202	0.127	Ok
339	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
363	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
346	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.38,	0.01, 0.00,	184.007	0.389	Ok
317	OzYuk+RuzgarX+HYuk6	0.02, 0.07, 0.16,	0.00, 0.00,	48.881	0.252	Ok
337	OzYuk-RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.130	Ok
321	OzYuk-RuzgarX+HYuk8	0.00, 0.10, 0.00,	0.00, 0.02,	12.511	0.105	Ok
313	OzYuk+RuzgarX+HYuk6	0.02, 0.17, 0.17,	0.04, 0.01,	48.881	0.361	Ok

362	OzYuk+RuzgarY+HYuk8	0.03, 0.05, 0.00,	0.00, 0.00,	26.167	0.081	Ok
344	OzYuk-RuzgarX+HYuk6	0.01, 0.06, 0.02,	0.00, 0.02,	4.985	0.094	Ok
387	OzYuk+RuzgarY+HYuk8	0.04, 0.05, 0.00,	0.00, 0.00,	54.202	0.088	Ok
375	OzYuk-RuzgarX+HYuk8	0.03, 0.04, 0.02,	0.00, 0.00,	62.307	0.086	Ok
326	OzYuk+RuzgarX+HYuk6	0.02, 0.11, 0.03,	0.01, 0.03,	124.602	0.166	Ok
374	OzYuk+RuzgarY+HYuk8	0.04, 0.02, 0.00,	0.00, 0.00,	54.202	0.059	Ok
342	OzYuk+RuzgarX+HYuk7	0.05, 0.05, 0.02,	0.01, 0.01,	124.602	0.130	Ok
384	OzYuk+RuzgarY+HYuk8	0.06, 0.05, 0.00,	0.00, 0.00,	124.602	0.116	Ok
331	OzYuk-RuzgarX+HYuk6	0.01, 0.10, 0.02,	0.00, 0.03,	4.984	0.131	Ok
360	OzYuk+RuzgarY+HYuk8	0.07, 0.05, 0.00,	0.00, 0.00,	124.602	0.112	Ok
325	OzYuk+RuzgarX+HYuk6	0.01, 0.06, 0.10,	0.02, 0.00,	48.881	0.169	Ok
341	OzYuk+RuzgarX+HYuk6	0.01, 0.11, 0.01,	0.00, 0.00,	95.891	0.130	Ok
359	OzYuk+RuzgarX+HYuk6	0.01, 0.00, 0.11,	0.00, 0.00,	55.202	0.127	Ok
345	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.38,	0.01, 0.00,	184.007	0.389	Ok
330	OzYuk-RuzgarX+HYuk6	0.01, 0.08, 0.08,	0.02, 0.00,	48.881	0.173	Ok
376	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
353	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
364	OzYuk+RuzgarY+HYuk6	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
327	OzYuk+RuzgarX+HYuk8	0.00, 0.10, 0.00,	0.00, 0.02,	12.511	0.105	Ok
298	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
319	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
333	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
316	OzYuk+HYuk6	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
336	OzYuk-RuzgarX+HYuk6	0.01, 0.08, 0.08,	0.00, 0.00,	48.881	0.174	Ok
67	OzYuk+HYuk3	0.08, 0.01, 0.00,	0.00, 0.00,	62.307	0.091	Ok
1	OzYuk+RuzgarX+HYuk1	0.05, 0.05, 0.03,	0.00, 0.01,	12.461	0.126	Ok
36	OzYuk-RuzgarX+HYuk1	0.04, 0.05, 0.01,	0.00, 0.01,	12.461	0.101	Ok
4	OzYuk+HYuk1	0.04, 0.06, 0.00,	0.00, 0.02,	4.984	0.101	Ok
12	OzYuk+HYuk2	0.05, 0.02, 0.00,	0.00, 0.01,	4.985	0.071	Ok
38	OzYuk-RuzgarX+HYuk3	0.12, 0.00, 0.02,	0.00, 0.00,	124.602	0.142	Ok
22	OzYuk+HYuk2	0.12, 0.03, 0.00,	0.00, 0.01,	124.602	0.156	Ok
23	OzYuk+HYuk5	0.14, 0.01, 0.00,	0.00, 0.00,	124.602	0.143	Ok
25	OzYuk+RuzgarX+HYuk3	0.06, 0.00, 0.01,	0.00, 0.00,	26.167	0.070	Ok
54	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.03,	0.00, 0.00,	54.202	0.105	Ok
53	OzYuk+RuzgarX+HYuk3	0.11, 0.01, 0.03,	0.00, 0.00,	124.602	0.156	Ok
39	OzYuk+RuzgarX+HYuk3	0.07, 0.00, 0.02,	0.00, 0.00,	54.202	0.092	Ok
34	OzYuk+RuzgarY+HYuk3	0.12, 0.05, 0.00,	0.00, 0.00,	59.192	0.174	Ok
61	OzYuk+HYuk2	0.12, 0.05, 0.00,	0.00, 0.00,	62.307	0.175	Ok
51	OzYuk+RuzgarX+HYuk3	0.12, 0.01, 0.03,	0.00, 0.00,	59.192	0.163	Ok
7	OzYuk+RuzgarY+HYuk1	0.09, 0.14, 0.00,	0.00, 0.02,	12.461	0.227	Ok
8	OzYuk+HYuk1	0.07, 0.09, 0.00,	0.00, 0.04,	4.984	0.155	Ok
19	OzYuk+RuzgarY+HYuk3	0.12, 0.06, 0.00,	0.00, 0.01,	59.192	0.180	Ok
483	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
468	OzYuk+RuzgarX+HYuk7	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.073	Ok
425	OzYuk+RuzgarX+HYuk8	0.06, 0.27, 0.01,	0.00, 0.01,	95.891	0.344	Ok
479	OzYuk-RuzgarX+HYuk8	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.072	Ok
436	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.17,	0.00, 0.00,	48.881	0.266	Ok
477	OzYuk-RuzgarX+HYuk8	0.01, 0.00, 0.15,	0.00, 0.00,	55.202	0.167	Ok
464	OzYuk-RuzgarX	0.00, 0.04, 0.00,	0.00, 0.01,	12.511	0.038	Ok
432	OzYuk-RuzgarX+HYuk4	0.00, 0.14, 0.00,	0.00, 0.02,	12.511	0.137	Ok
410	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
435	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
472	OzYuk+RuzgarX+HYuk4	0.02, 0.00, 0.51,	0.02, 0.00,	184.007	0.526	Ok
440	OzYuk-RuzgarX+HYuk8	0.02, 0.20, 0.17,	0.04, 0.01,	48.881	0.384	Ok
493	OzYuk+RuzgarX+HYuk6	0.00, 0.02, 0.00,	0.00, 0.00,	48.881	0.021	Ok
450	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
456	OzYuk-RuzgarX+HYuk8	0.01, 0.14, 0.01,	0.00, 0.00,	95.891	0.163	Ok

411	OzYuk-RuzgarX+HYuk8	0.02, 0.08, 0.17,	0.04, 0.01,	48.881	0.269	Ok
465	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.01,	0.00, 0.00,	48.881	0.083	Ok
460	OzYuk-RuzgarX+HYuk8	0.00, 0.09, 0.06,	0.00, 0.03,	4.984	0.153	Ok
452	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.10,	0.01, 0.02,	124.602	0.150	Ok
487	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.07,	0.00, 0.02,	26.167	0.097	Ok
475	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.07,	0.00, 0.02,	4.985	0.114	Ok
473	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.09,	0.00, 0.00,	124.602	0.092	Ok
489	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.02,	0.00, 0.00,	124.602	0.027	Ok
490	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.06,	0.00, 0.00,	54.202	0.069	Ok
439	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
485	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
459	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
427	OzYuk+RuzgarX+HYuk8	0.00, 0.08, 0.12,	0.01, 0.03,	124.602	0.206	Ok
484	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.06,	0.00, 0.00,	54.202	0.063	Ok
429	OzYuk-RuzgarX+HYuk8	0.01, 0.06, 0.11,	0.02, 0.00,	48.881	0.186	Ok
453	OzYuk+RuzgarX+HYuk8	0.01, 0.14, 0.01,	0.00, 0.00,	95.891	0.163	Ok
471	OzYuk-RuzgarX+HYuk4	0.02, 0.00, 0.51,	0.02, 0.00,	184.007	0.526	Ok
480	OzYuk+RuzgarX+HYuk8	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.072	Ok
409	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
458	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
474	OzYuk+RuzgarX+HYuk8	0.01, 0.00, 0.15,	0.00, 0.00,	55.202	0.167	Ok
428	OzYuk+RuzgarX+HYuk4	0.00, 0.14, 0.00,	0.00, 0.02,	12.511	0.137	Ok
461	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.08,	0.02, 0.00,	48.881	0.195	Ok
486	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
494	OzYuk-RuzgarX+HYuk6	0.00, 0.02, 0.00,	0.00, 0.00,	48.881	0.021	Ok
469	OzYuk-RuzgarX+HYuk7	0.03, 0.00, 0.05,	0.00, 0.00,	227.038	0.073	Ok
434	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
438	OzYuk+HYuk8	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
454	OzYuk-RuzgarX+HYuk8	0.01, 0.10, 0.09,	0.00, 0.00,	48.881	0.197	Ok
424	OzYuk+RuzgarY+HYuk3	0.00, 0.05, 0.00,	0.00, 0.00,	124.602	0.050	Ok
449	OzYuk+RuzgarY+HYuk8	0.00, 0.07, 0.00,	0.00, 0.00,	124.602	0.069	Ok
470	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.07,	0.00, 0.00,	59.192	0.100	Ok
466	OzYuk+RuzgarX+HYuk8	0.00, 0.01, 0.12,	0.01, 0.00,	59.192	0.126	Ok
451	OzYuk+RuzgarX+HYuk8	0.00, 0.03, 0.08,	0.01, 0.00,	59.192	0.113	Ok
467	OzYuk-RuzgarX+HYuk8	0.00, 0.01, 0.08,	0.00, 0.00,	62.307	0.088	Ok
437	OzYuk+RuzgarX+HYuk8	0.00, 0.12, 0.08,	0.01, 0.06,	4.984	0.205	Ok
408	OzYuk-RuzgarX+HYuk8	0.00, 0.13, 0.02,	0.01, 0.06,	124.602	0.154	Ok
457	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.09,	0.00, 0.00,	48.881	0.197	Ok
433	OzYuk+RuzgarX+HYuk8	0.01, 0.06, 0.11,	0.02, 0.00,	48.881	0.186	Ok
463	OzYuk+RuzgarX+HYuk8	0.01, 0.10, 0.08,	0.02, 0.00,	48.881	0.195	Ok
421	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
356	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
448	OzYuk-RuzgarX+HYuk8	0.02, 0.03, 0.02,	0.00, 0.00,	54.202	0.073	Ok
444	OzYuk+RuzgarY+HYuk8	0.02, 0.03, 0.00,	0.00, 0.00,	54.202	0.052	Ok
445	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.07,	0.00, 0.00,	62.307	0.128	Ok
423	OzYuk+RuzgarX+HYuk8	0.02, 0.04, 0.02,	0.00, 0.01,	26.167	0.084	Ok
393	OzYuk+RuzgarX+HYuk7	0.01, 0.10, 0.02,	0.00, 0.02,	4.984	0.127	Ok
380	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
405	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.39,	0.01, 0.00,	184.007	0.396	Ok
443	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
371	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
378	OzYuk-RuzgarX+HYuk7	0.06, 0.19, 0.01,	0.00, 0.00,	95.891	0.272	Ok
414	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
417	OzYuk-RuzgarX+HYuk7	0.01, 0.00, 0.11,	0.00, 0.00,	55.202	0.127	Ok
396	OzYuk+RuzgarX+HYuk7	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.008	Ok
358	OzYuk-RuzgarX+HYuk7	0.00, 0.15, 0.00,	0.00, 0.02,	12.511	0.147	Ok
391	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok

407	OzYuk+RuzgarX+HYuk7	0.01, 0.06, 0.02,	0.00, 0.01,	4.985	0.095	Ok
400	OzYuk+RuzgarX+HYuk7	0.01, 0.11, 0.00,	0.00, 0.00,	95.891	0.124	Ok
401	OzYuk-RuzgarX+HYuk8	0.04, 0.05, 0.01,	0.00, 0.01,	124.602	0.103	Ok
419	OzYuk+RuzgarX+HYuk7	0.01, 0.00, 0.11,	0.00, 0.00,	55.202	0.127	Ok
426	OzYuk-RuzgarX+HYuk8	0.04, 0.05, 0.12,	0.00, 0.00,	124.602	0.204	Ok
422	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
406	OzYuk-RuzgarX+HYuk4	0.00, 0.00, 0.39,	0.01, 0.00,	184.007	0.396	Ok
357	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
381	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
392	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
398	OzYuk+RuzgarX+HYuk7	0.01, 0.08, 0.08,	0.00, 0.00,	48.881	0.176	Ok
373	OzYuk+HYuk7	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
386	OzYuk-RuzgarX+HYuk7	0.01, 0.08, 0.08,	0.02, 0.01,	48.881	0.164	Ok
385	OzYuk-RuzgarX+HYuk7	0.02, 0.10, 0.00,	0.00, 0.02,	124.602	0.118	Ok
418	OzYuk-RuzgarX+HYuk8	0.04, 0.03, 0.01,	0.00, 0.00,	124.602	0.085	Ok
446	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.007	Ok
402	OzYuk-RuzgarX+HYuk7	0.01, 0.11, 0.00,	0.00, 0.00,	95.891	0.124	Ok
394	OzYuk+RuzgarX+HYuk7	0.01, 0.08, 0.08,	0.02, 0.00,	48.881	0.175	Ok
415	OzYuk+RuzgarY+HYuk8	0.00, 0.02, 0.05,	0.00, 0.00,	227.038	0.063	Ok
491	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.02,	0.00, 0.00,	124.602	0.027	Ok
462	OzYuk+RuzgarX+HYuk8	0.00, 0.09, 0.06,	0.00, 0.03,	4.984	0.153	Ok
492	OzYuk+RuzgarX+HYuk8	0.00, 0.00, 0.06,	0.00, 0.00,	54.202	0.069	Ok
481	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.06,	0.00, 0.00,	54.202	0.063	Ok
478	OzYuk+RuzgarX+HYuk8	0.00, 0.04, 0.07,	0.00, 0.02,	4.985	0.114	Ok
482	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.05,	0.00, 0.00,	62.307	0.054	Ok
455	OzYuk-RuzgarX+HYuk8	0.00, 0.04, 0.10,	0.01, 0.02,	124.602	0.150	Ok
431	OzYuk-RuzgarX+HYuk8	0.00, 0.08, 0.12,	0.01, 0.03,	124.602	0.206	Ok
488	OzYuk-RuzgarX+HYuk8	0.00, 0.03, 0.07,	0.00, 0.02,	26.167	0.097	Ok
476	OzYuk-RuzgarX+HYuk8	0.00, 0.00, 0.09,	0.00, 0.00,	124.602	0.092	Ok
404	OzYuk+RuzgarY+HYuk8	0.05, 0.08, 0.00,	0.00, 0.00,	59.192	0.125	Ok
395	OzYuk+RuzgarY+HYuk8	0.07, 0.12, 0.00,	0.00, 0.00,	124.602	0.193	Ok
389	OzYuk-RuzgarX+HYuk7	0.01, 0.08, 0.08,	0.02, 0.00,	48.881	0.175	Ok
413	OzYuk+RuzgarX+HYuk8	0.04, 0.04, 0.06,	0.00, 0.00,	62.307	0.138	Ok
377	OzYuk+RuzgarY+HYuk8	0.07, 0.11, 0.00,	0.00, 0.00,	124.602	0.179	Ok
412	OzYuk+RuzgarY+HYuk8	0.04, 0.03, 0.00,	0.00, 0.00,	59.192	0.076	Ok
354	OzYuk+RuzgarY+HYuk8	0.07, 0.17, 0.00,	0.00, 0.05,	124.602	0.242	Ok
370	OzYuk+RuzgarX+HYuk7	0.01, 0.12, 0.02,	0.00, 0.06,	4.984	0.153	Ok
390	OzYuk+RuzgarY+HYuk8	0.05, 0.09, 0.00,	0.00, 0.01,	59.192	0.134	Ok
397	OzYuk-RuzgarX+HYuk7	0.01, 0.08, 0.08,	0.00, 0.00,	48.881	0.176	Ok
383	OzYuk+RuzgarX+HYuk7	0.01, 0.08, 0.08,	0.02, 0.01,	48.881	0.164	Ok
355	OzYuk+RuzgarX+HYuk7	0.02, 0.14, 0.19,	0.04, 0.01,	48.881	0.345	Ok
379	OzYuk+RuzgarX+HYuk7	0.02, 0.05, 0.17,	0.00, 0.00,	48.881	0.241	Ok
372	OzYuk-RuzgarX+HYuk7	0.02, 0.18, 0.17,	0.04, 0.01,	48.881	0.367	Ok
309	OzYuk+RuzgarY+HYuk7	0.04, 0.03, 0.00,	0.00, 0.00,	54.202	0.069	Ok
299	OzYuk+RuzgarY+HYuk6	0.03, 0.05, 0.00,	0.00, 0.01,	26.167	0.077	Ok
288	OzYuk+RuzgarY+HYuk7	0.08, 0.03, 0.00,	0.00, 0.00,	124.602	0.110	Ok
259	OzYuk+RuzgarX+HYuk5	0.04, 0.10, 0.02,	0.01, 0.02,	124.602	0.148	Ok
310	OzYuk+RuzgarY+HYuk7	0.04, 0.06, 0.00,	0.00, 0.00,	62.307	0.105	Ok
305	OzYuk+RuzgarX+HYuk7	0.07, 0.04, 0.04,	0.00, 0.00,	124.602	0.149	Ok
276	OzYuk+RuzgarX+HYuk6	0.06, 0.05, 0.00,	0.00, 0.01,	124.602	0.115	Ok
268	OzYuk+RuzgarY+HYuk5	0.02, 0.11, 0.00,	0.00, 0.02,	4.984	0.126	Ok
282	OzYuk+RuzgarY+HYuk5	0.02, 0.07, 0.00,	0.00, 0.01,	4.985	0.090	Ok
303	OzYuk+RuzgarY+HYuk8	0.04, 0.03, 0.00,	0.00, 0.00,	54.202	0.075	Ok
233	OzYuk+RuzgarY+HYuk6	0.09, 0.03, 0.00,	0.00, 0.00,	59.192	0.122	Ok
177	OzYuk+HYuk5	0.15, 0.08, 0.00,	0.00, 0.04,	124.602	0.232	Ok
209	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.148	Ok
221	OzYuk+HYuk6	0.18, 0.04, 0.00,	0.00, 0.00,	124.602	0.212	Ok

215	OzYuk+RuzgarX+HYuk4	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.150	Ok
195	OzYuk+RuzgarY+HYuk4	0.04, 0.16, 0.00,	0.00, 0.06,	4.984	0.196	Ok
226	OzYuk+RuzgarY+HYuk8	0.09, 0.04, 0.00,	0.00, 0.00,	59.192	0.134	Ok
213	OzYuk+RuzgarY+HYuk8	0.09, 0.04, 0.00,	0.00, 0.00,	59.192	0.135	Ok
206	OzYuk+HYuk8	0.18, 0.01, 0.00,	0.00, 0.00,	124.602	0.189	Ok
234	OzYuk+RuzgarY+HYuk5	0.07, 0.10, 0.00,	0.00, 0.00,	62.307	0.175	Ok
203	OzYuk-RuzgarX+HYuk4	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.148	Ok
224	OzYuk+RuzgarX+HYuk6	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.283	Ok
202	OzYuk-RuzgarX+HYuk6	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.066	Ok
174	OzYuk-RuzgarX+HYuk4	0.02, 0.05, 0.17,	0.04, 0.00,	48.881	0.235	Ok
212	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
220	OzYuk+RuzgarX+HYuk4	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
242	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
194	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
218	OzYuk-RuzgarX+HYuk4	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.095	Ok
205	OzYuk-RuzgarX+HYuk4	0.06, 0.16, 0.01,	0.00, 0.00,	95.891	0.235	Ok
229	OzYuk-RuzgarX+HYuk4	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.094	Ok
196	OzYuk+RuzgarX+HYuk4	0.02, 0.05, 0.16,	0.00, 0.00,	48.881	0.231	Ok
248	OzYuk-RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
231	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
198	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
192	OzYuk+RuzgarX+HYuk4	0.02, 0.12, 0.17,	0.04, 0.01,	48.881	0.315	Ok
176	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
214	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.08,	0.00, 0.00,	48.881	0.150	Ok
208	OzYuk-RuzgarX+HYuk4	0.02, 0.10, 0.02,	0.00, 0.03,	4.984	0.136	Ok
228	OzYuk+RuzgarY+HYuk7	0.09, 0.04, 0.00,	0.00, 0.00,	124.602	0.127	Ok
222	OzYuk-RuzgarX+HYuk4	0.02, 0.06, 0.02,	0.00, 0.02,	4.985	0.100	Ok
253	OzYuk+RuzgarY+HYuk8	0.05, 0.04, 0.00,	0.00, 0.00,	62.307	0.086	Ok
246	OzYuk+RuzgarX+HYuk6	0.08, 0.03, 0.02,	0.00, 0.00,	124.602	0.138	Ok
217	OzYuk+RuzgarY+HYuk5	0.07, 0.07, 0.00,	0.00, 0.01,	124.602	0.141	Ok
201	OzYuk+RuzgarY+HYuk4	0.05, 0.12, 0.00,	0.00, 0.03,	124.602	0.168	Ok
244	OzYuk+RuzgarY+HYuk6	0.05, 0.04, 0.00,	0.00, 0.00,	54.202	0.092	Ok
240	OzYuk-RuzgarX+HYuk5	0.03, 0.03, 0.02,	0.00, 0.01,	26.167	0.084	Ok
252	OzYuk+RuzgarY+HYuk8	0.05, 0.02, 0.00,	0.00, 0.00,	54.202	0.069	Ok
199	OzYuk+RuzgarX+HYuk4	0.01, 0.04, 0.10,	0.02, 0.00,	48.881	0.148	Ok
211	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
175	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
197	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
200	OzYuk+RuzgarX+HYuk6	0.00, 0.06, 0.00,	0.00, 0.01,	12.511	0.066	Ok
243	OzYuk+RuzgarY+HYuk4	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok
193	OzYuk+HYuk4	0.00, 0.00, 0.39,	0.00, 0.00,	162.938	0.394	Ok
245	OzYuk+RuzgarX+HYuk5	0.00, 0.00, 0.00,	0.00, 0.00,	54.233	0.006	Ok
207	OzYuk-RuzgarX+HYuk4	0.01, 0.06, 0.08,	0.02, 0.00,	48.881	0.148	Ok
216	OzYuk+RuzgarX+HYuk4	0.01, 0.08, 0.01,	0.00, 0.00,	95.891	0.095	Ok
227	OzYuk+RuzgarX+HYuk4	0.01, 0.00, 0.08,	0.00, 0.00,	55.202	0.094	Ok
225	OzYuk-RuzgarX+HYuk6	0.00, 0.00, 0.28,	0.01, 0.00,	184.007	0.283	Ok
232	OzYuk+RuzgarY+HYuk5	0.00, 0.01, 0.05,	0.00, 0.00,	227.038	0.056	Ok