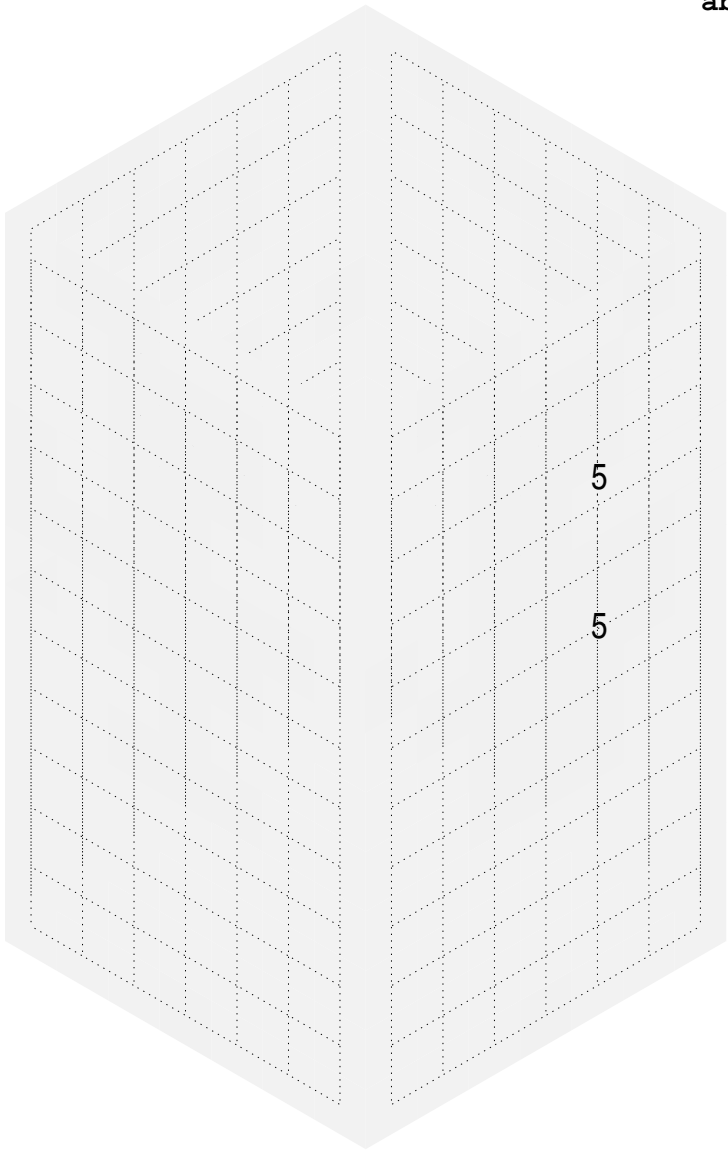


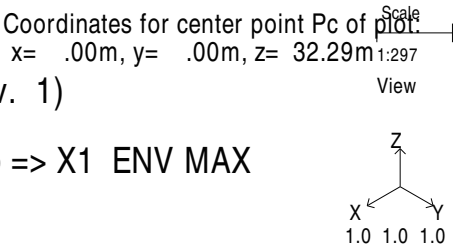
MAX = 5. %
MIN = 0. %
abs(Val) > 3



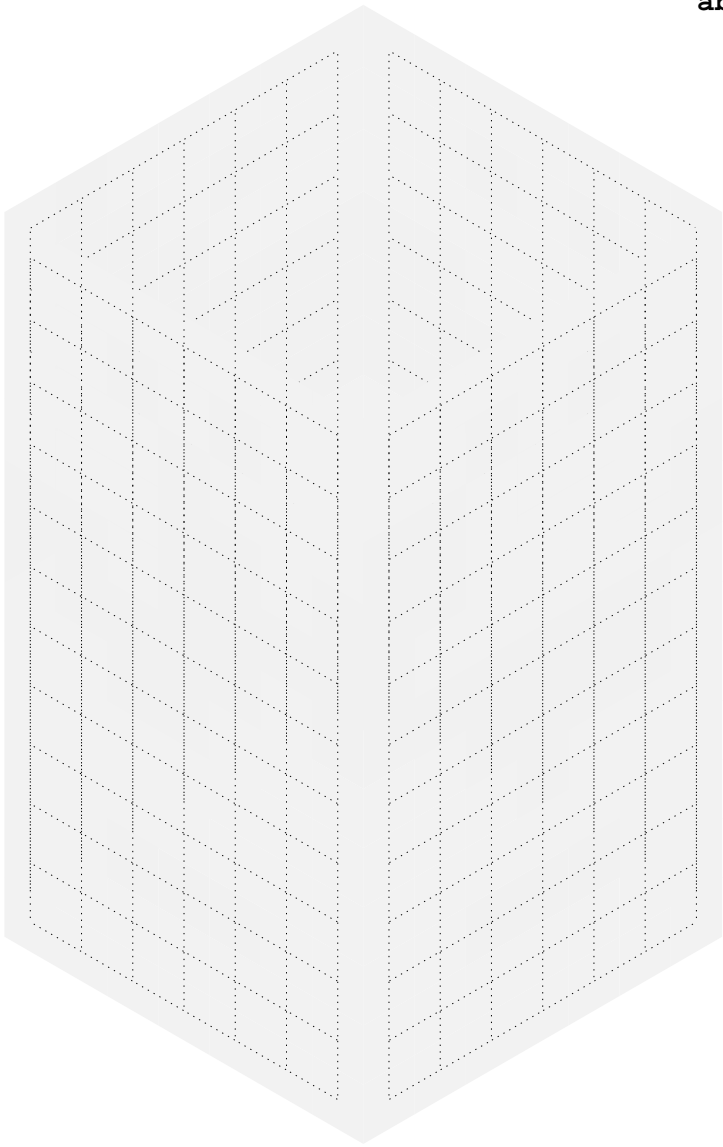
..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melskaft.dbb v. 1)
H.S: 901 -1207 F.S: 6 - 17
MAX UR ULS - PLS Comp => X1 ENV MAX

Envelop is sorted out based on 2 load



MAX = 4. %
MIN = 0. %
abs(Val) > 3



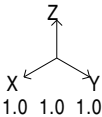
.....
*

MESH
Extrapolation Mark

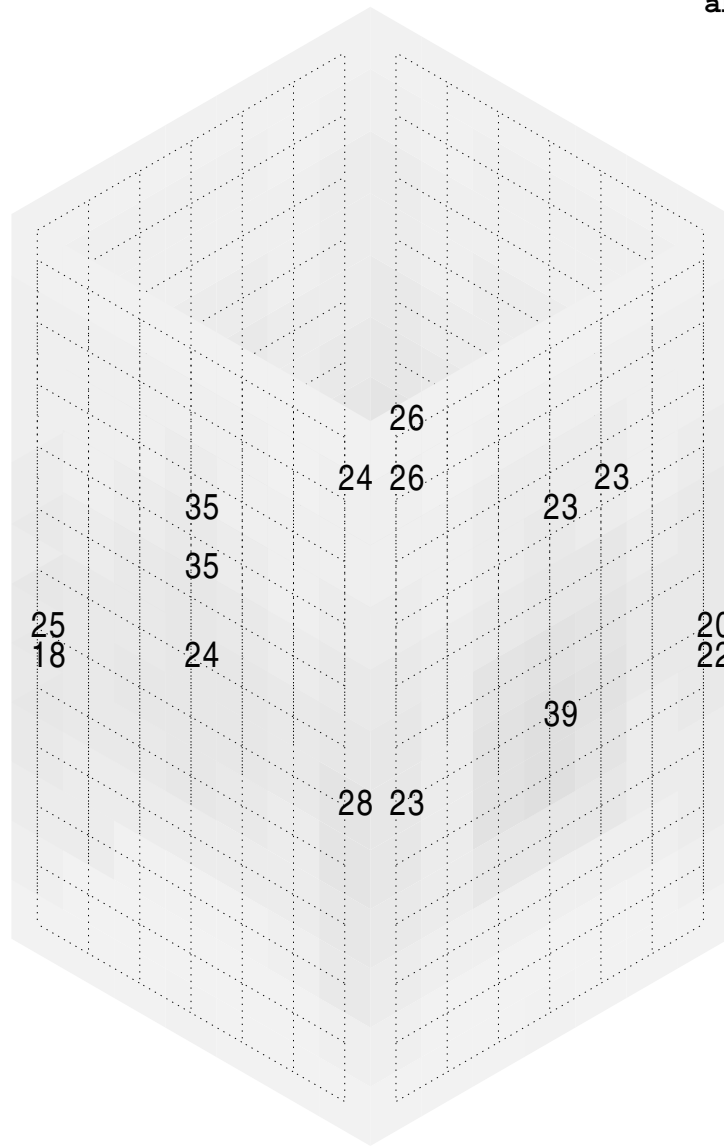
Abaqus (OLC-DB: Melskaft.dbb v. 1)
H.S: 901 -1207 F.S: 6 - 17
MAX UR ULS - PLS Comp => X2 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 32.29m
Scale 1:298
View

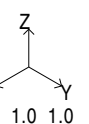


MAX = 39. %
MIN = 0. %
abs(Val) > 3



Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 32.29m 1:298

View



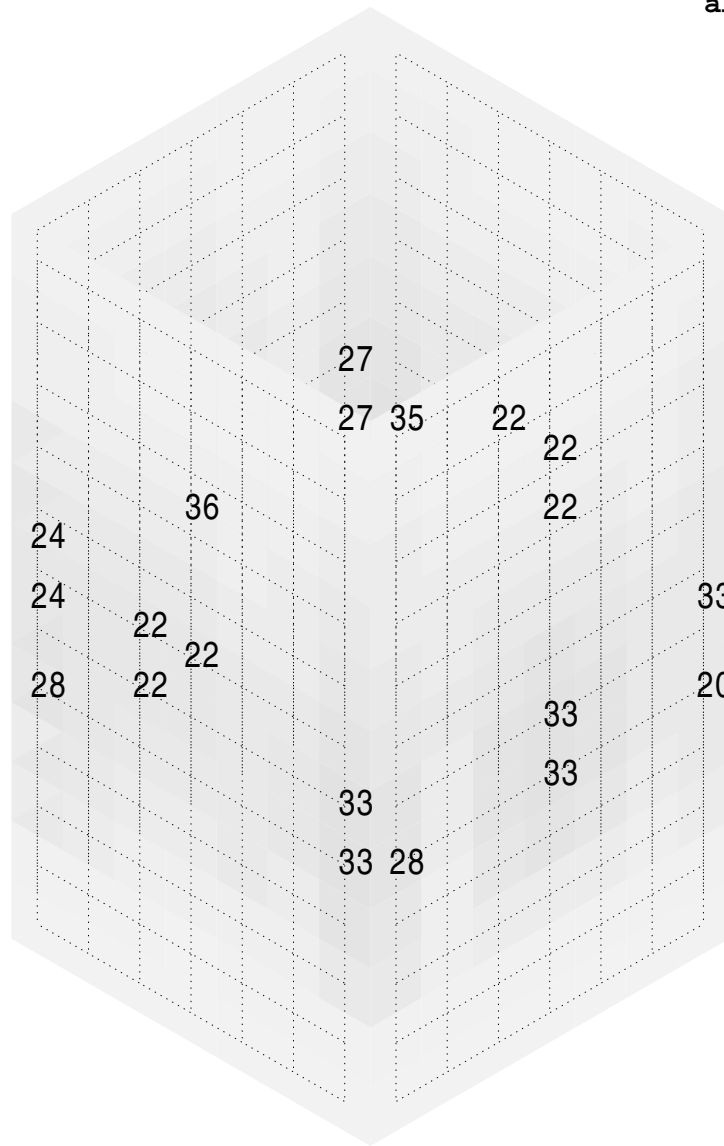
.....
*

MESH
Extrapolation Mark

Abaqus (OLC-DB: Melskaft.dbb v. 1)
H.S: 901 -1207 F.S: 6 - 17
MAX UR ULS - PLS Comp => Y1 ENV MAX

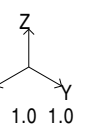
Envelop is sorted out based on 2 load

MAX = 36. %
MIN = 0. %
abs(Val) > 3



Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 32.29m 1:298

View

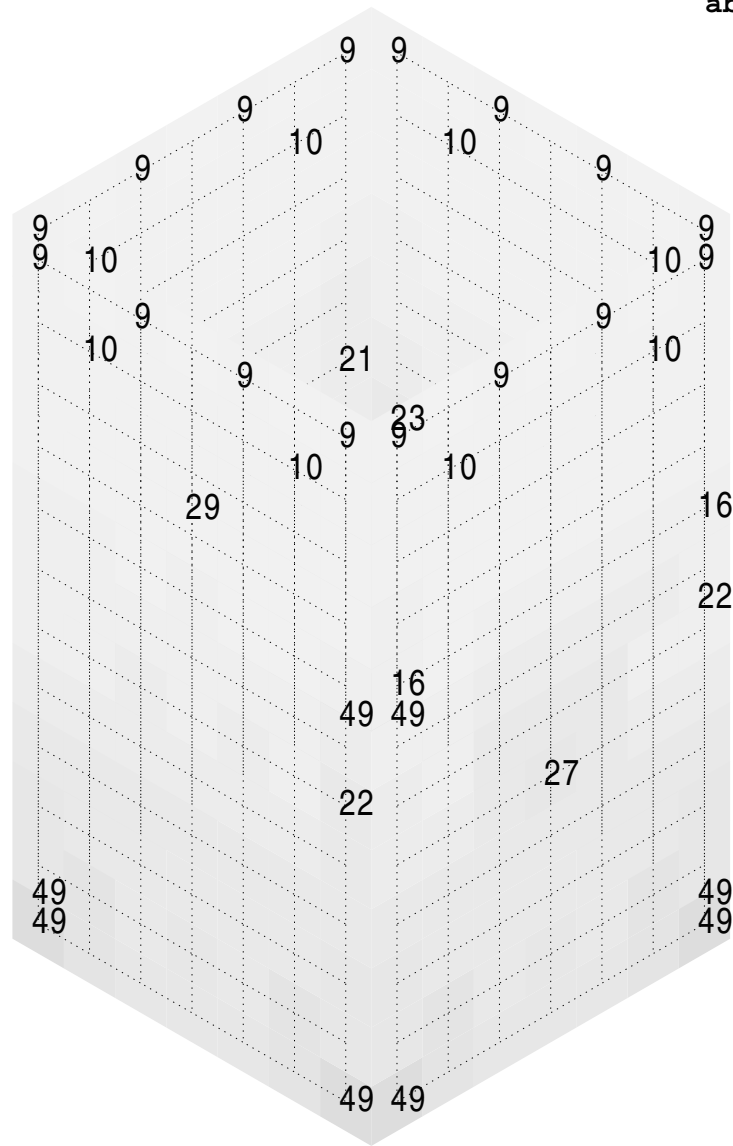


MESH
Extrapolation Mark

Abaqus (OLC-DB: Melskaft.dbb v. 1)
H.S: 901 -1207 F.S: 6 - 17
MAX UR ULS - PLS Comp => Y2 ENV MAX

Envelop is sorted out based on 2 load

```
abs(Val) > 3
```

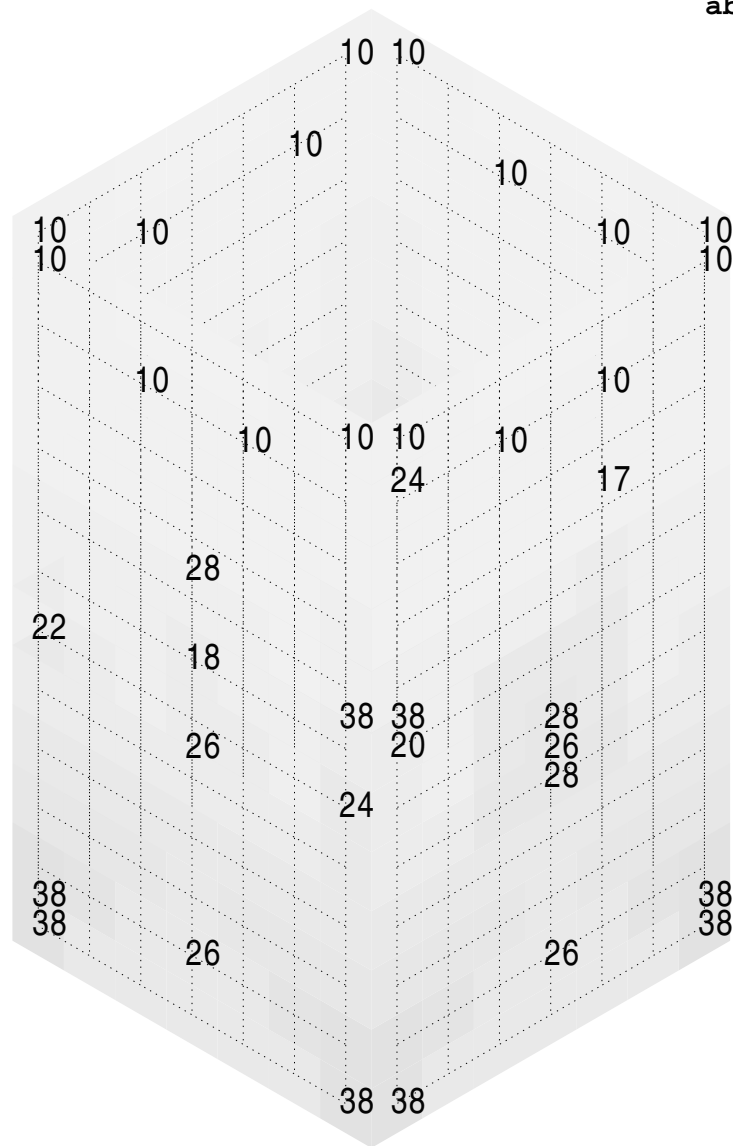


View

MAX UR ULS - PLS Comp => C1 ENV MAX

Diagram illustrating a three-way split in a decision tree. The root node splits into three branches labeled X, Y, and Z. Each branch has a weight of 1.0 below it.

```
abs(Val) > 3
```

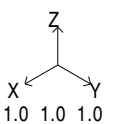


View

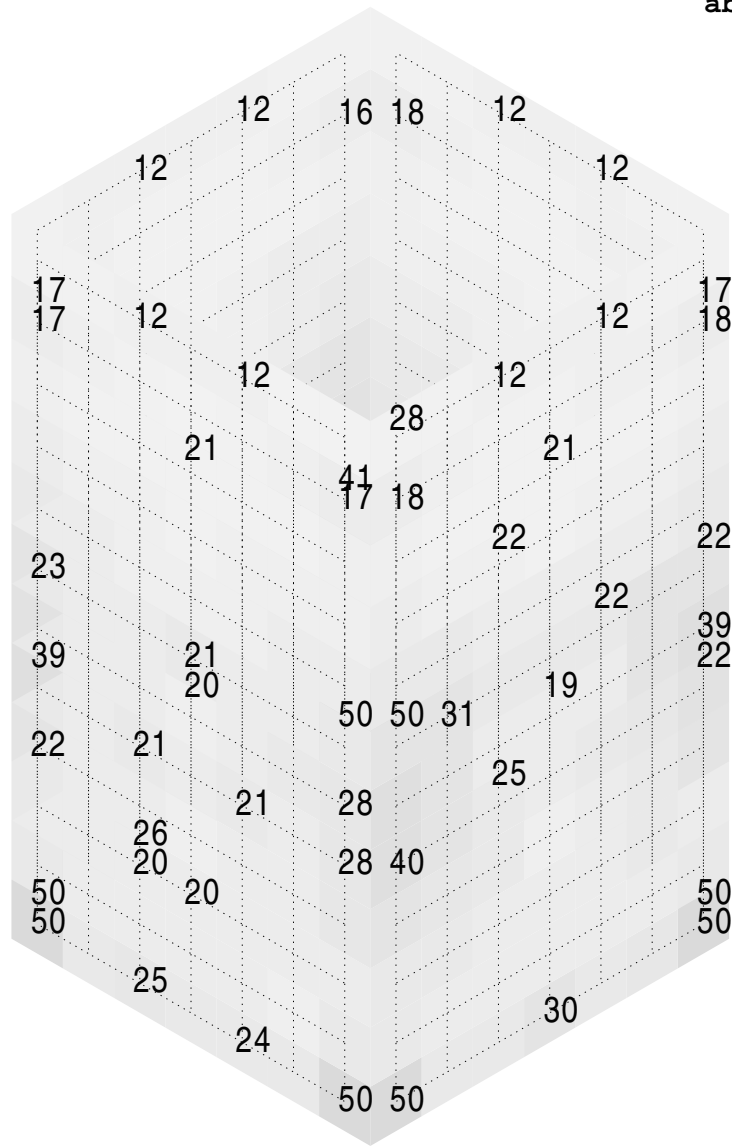
MESH
Extrapolation Mark

MAX UR ULS - PLS Comp => C2 ENV MAX

Envelop is sorted out based on 2 load

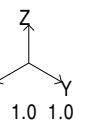


MAX = 50. %
MIN = 6. %
abs(Val) > 3



Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 32.29m 1:298

View

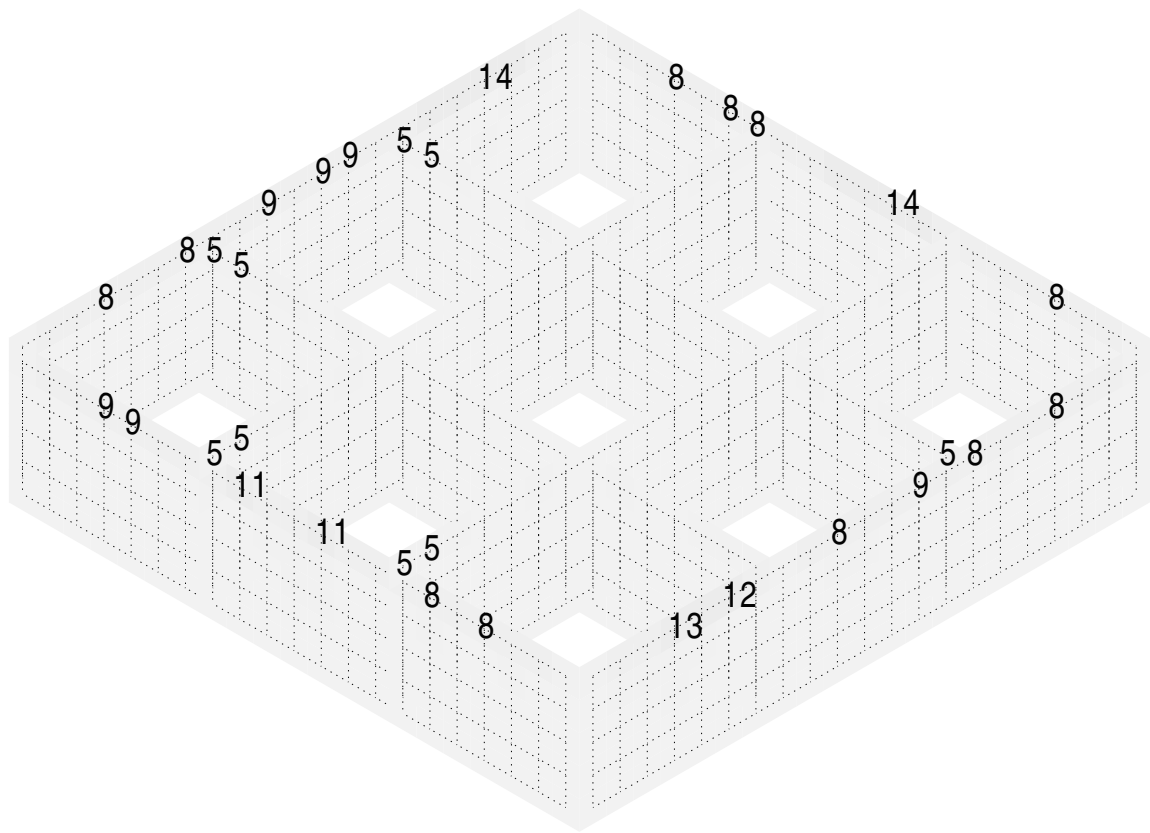


..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melskaft.dbb v. 1)
H.S: 901 -1207 F.S: 6 - 17
MAX UR ULS - PLS Comp => SC ENV MAX

Envelop is sorted out based on 2 load

MAX = 14. %
MIN = 0. %
abs(Val) > 3

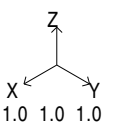


Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 7.50m
Scale 1:562
View

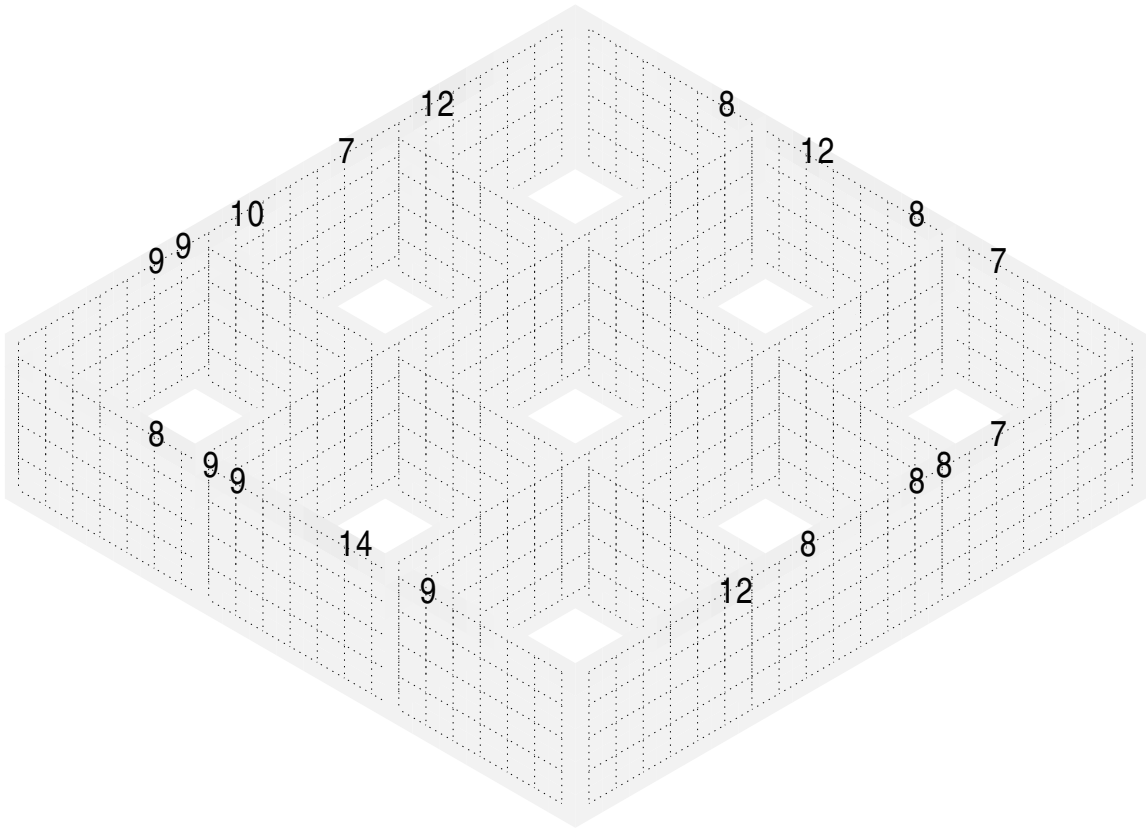
..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melwdesign.dbb v. 1)
H.S: 101 - 821 F.S: 1 - 5
MAX UR ULS - PLS Comp => X1 ENV MAX

Envelop is sorted out based on 2 load



MAX = 14. %
MIN = 0. %
abs(Val) > 3

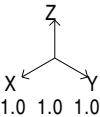


..... MESH
* Extrapolation Mark

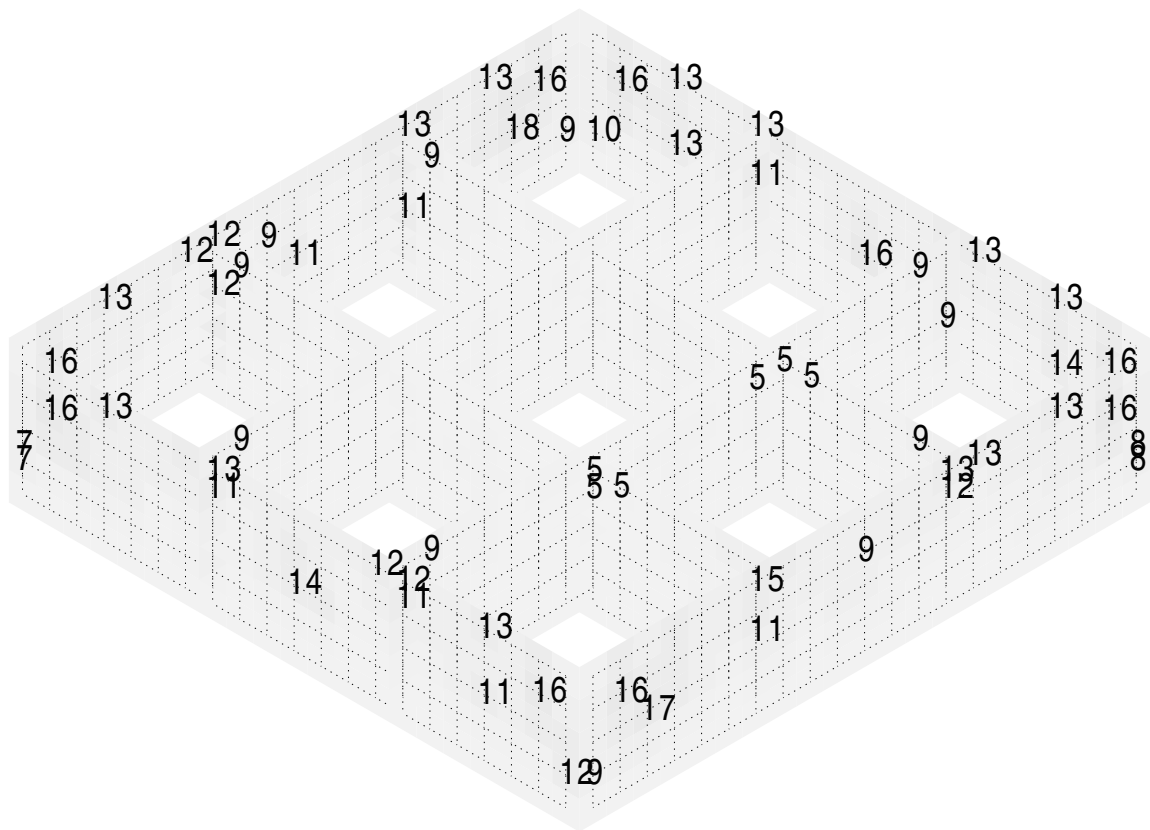
Abaqus (OLC-DB: Melwdesign.dbb v. 1)
H.S: 101 - 821 F.S: 1 - 5
MAX UR ULS - PLS Comp => X2 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot
x= .00m, y= .00m, z= 7.50m
Scale 1:562
View



MAX = 18. %
MIN = 0. %
abs(Val) > 3

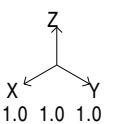


..... MESH
* Extrapolation Mark

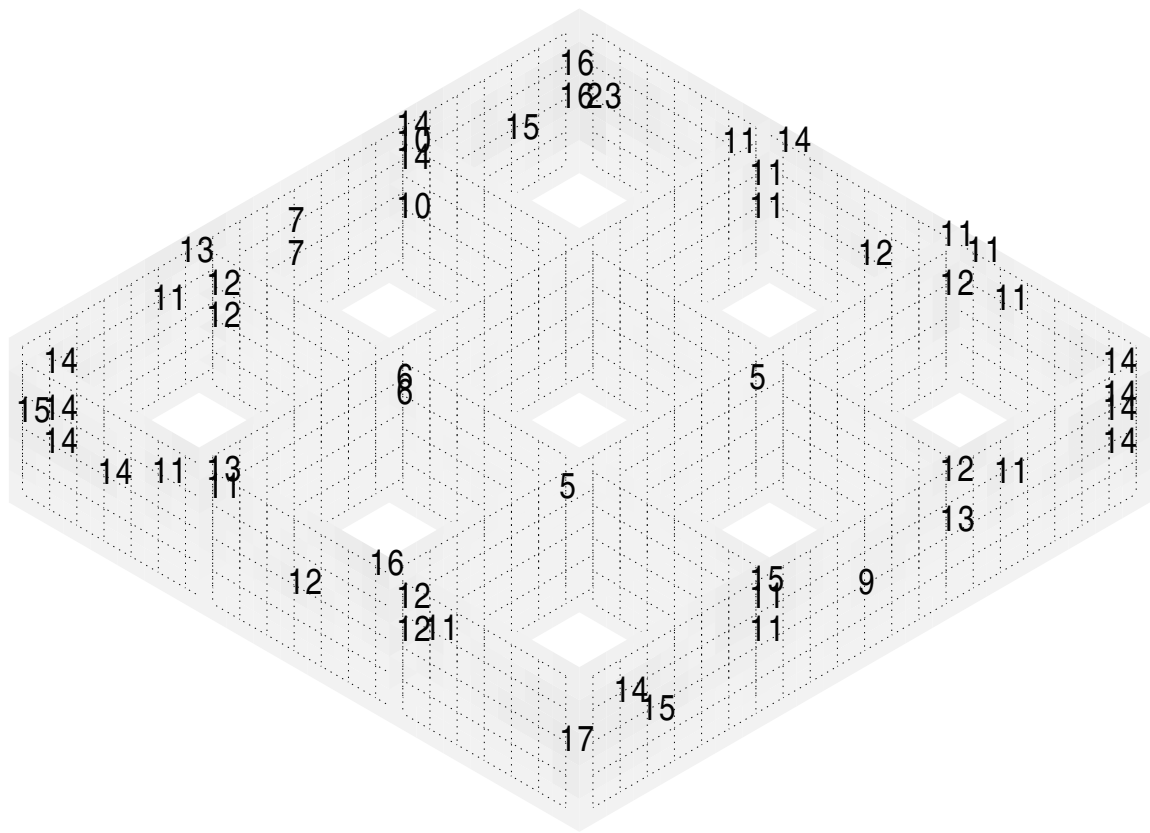
Abaqus (OLC-DB: Melwdesign.dbb v. 1)
H.S: 101 - 821 F.S: 1 - 5
MAX UR ULS - PLS Comp => Y1 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot
x= .00m, y= .00m, z= 7.50m
Scale 1:562
View



MAX = 23. %
MIN = 0. %
abs(Val) > 3

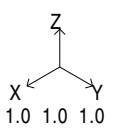


Coordinates for center point Pc of plot
x= .00m, y= .00m, z= 7.50m
Scale 1:562
View

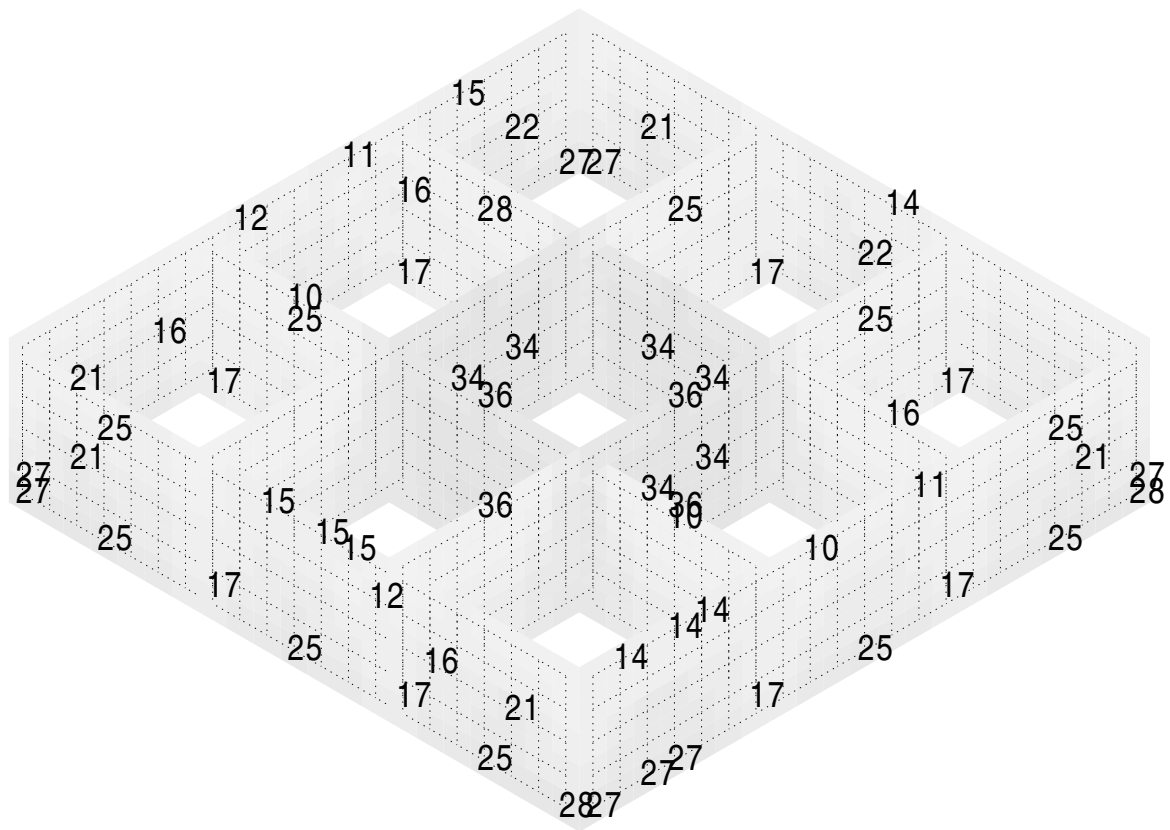
..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melwdesign.dbb v. 1)
H.S: 101 - 821 F.S: 1 - 5
MAX UR ULS - PLS Comp => Y2 ENV MAX

Envelop is sorted out based on 2 load



MAX = 36. %
MIN = 6. %
abs(Val) > 3

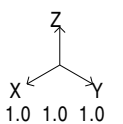


..... MESH
* Extrapolation Mark

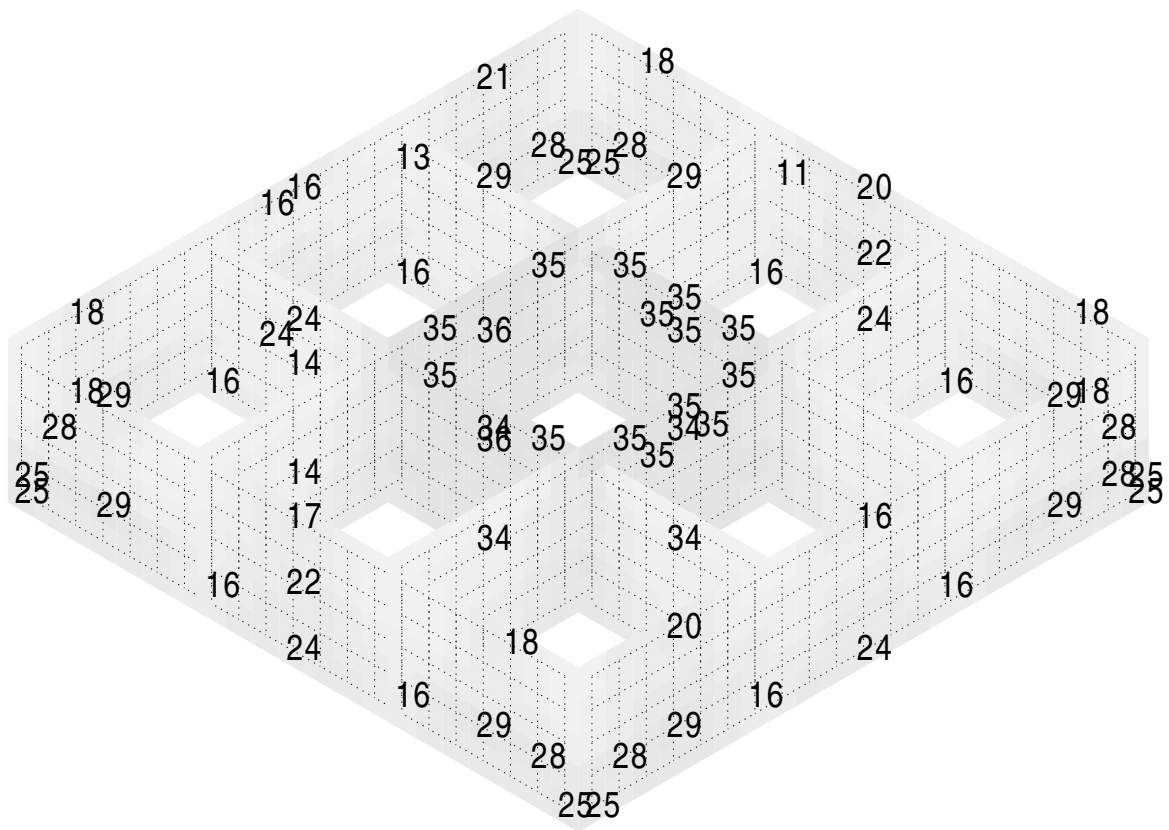
Abaqus (OLC-DB: Melwdesign.dbb v. 1)
H.S: 101 - 821 F.S: 1 - 5
MAX UR ULS - PLS Comp => C1 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot
x= .00m, y= .00m, z= 7.50m
Scale 1:562
View



```
abs(Val) > 3
```

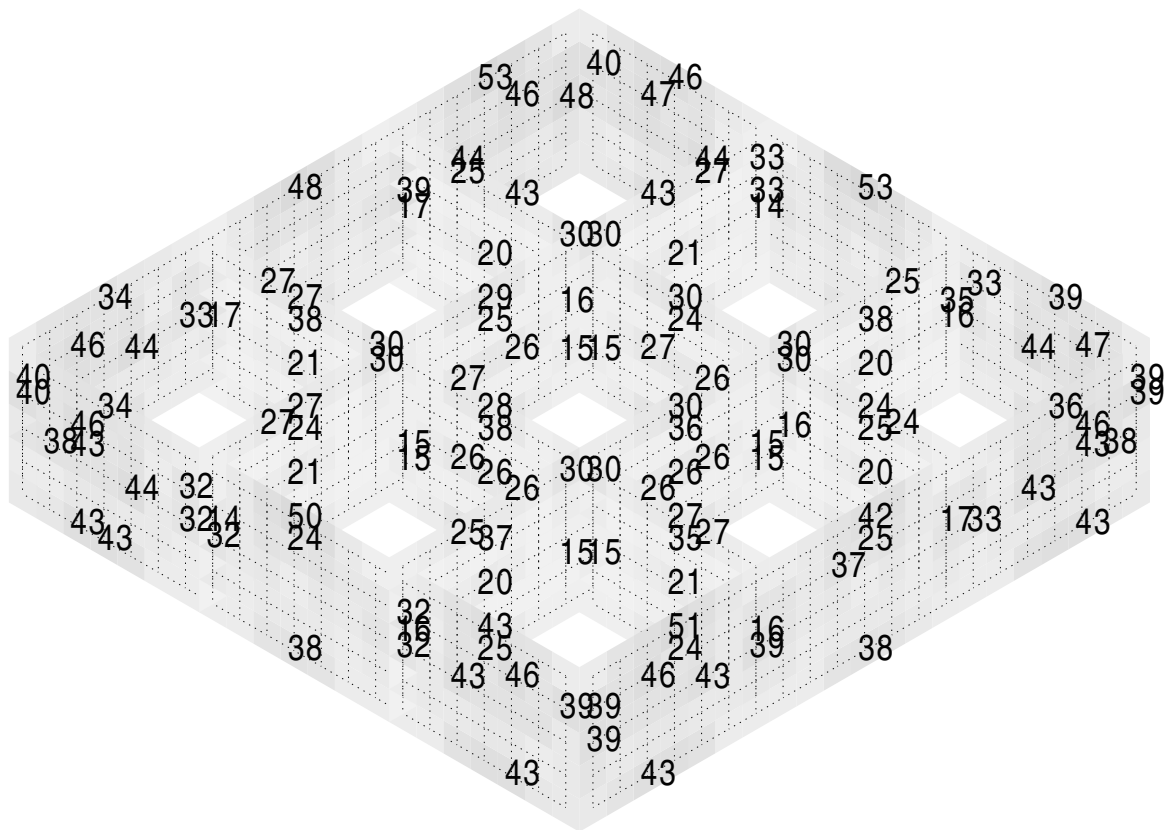


View

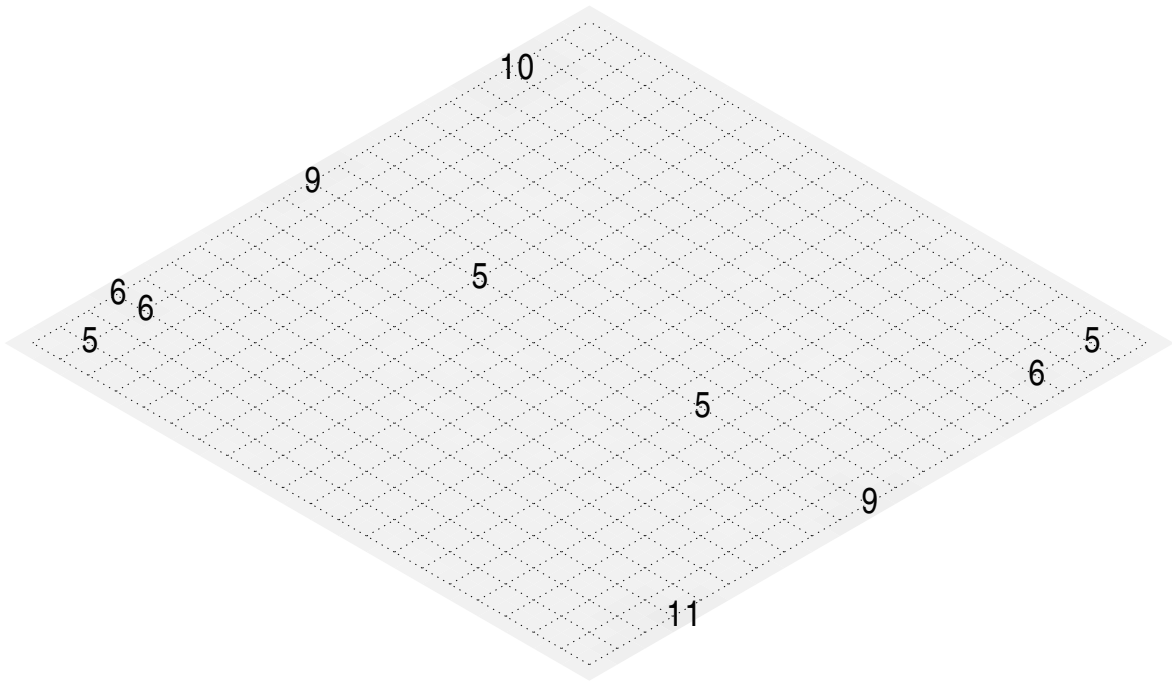
Abaqus (OLC-DB: Melwdesign.dbb v. 1)
H.S: 101 - 821 F.S: 1 - 5
MAX UR ULS - PLS Comp => C2 ENV MAX

X 1.0 Y 1.0 Z 1.0

MAX = 53. %
 MIN = 5. %
 abs(Val) > 3



MAX = 11. %
MIN = 0. %
abs(Val) > 3

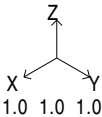


..... MESH
* Extrapolation Mark

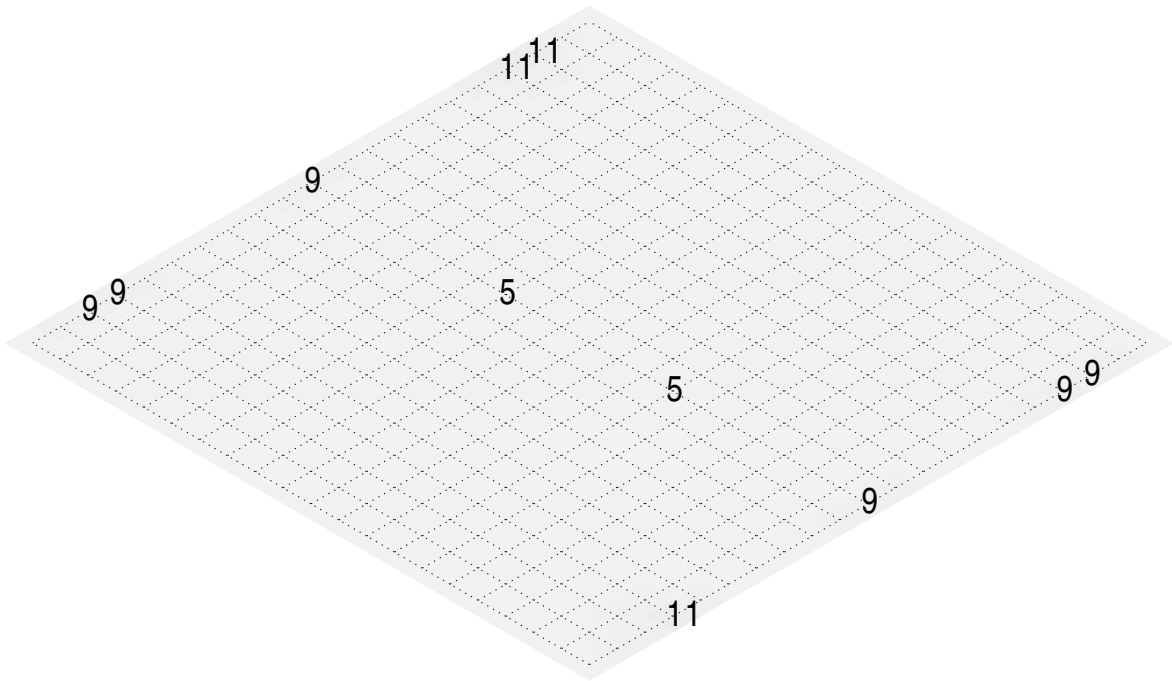
Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 1 - 21 F.S: 1 - 21
MAX UR ULS - PLS Comp => X1 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= .00m 1:549
View



MAX = 11. %
MIN = 0. %
abs(Val) > 3

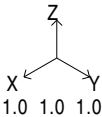


Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= .00m
Scale 1:549
View

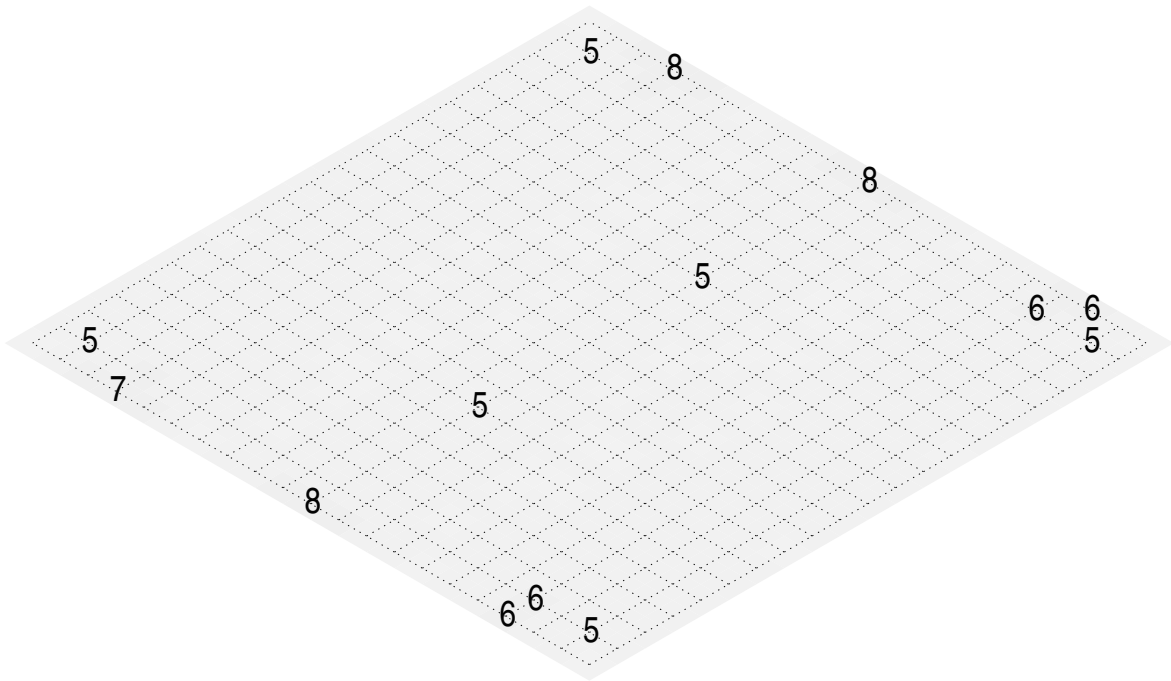
..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 1 - 21 F.S: 1 - 21
MAX UR ULS - PLS Comp => X2 ENV MAX

Envelop is sorted out based on 2 load



MAX = 8. %
MIN = 0. %
abs(Val) > 3

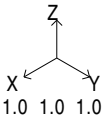


..... MESH
* Extrapolation Mark

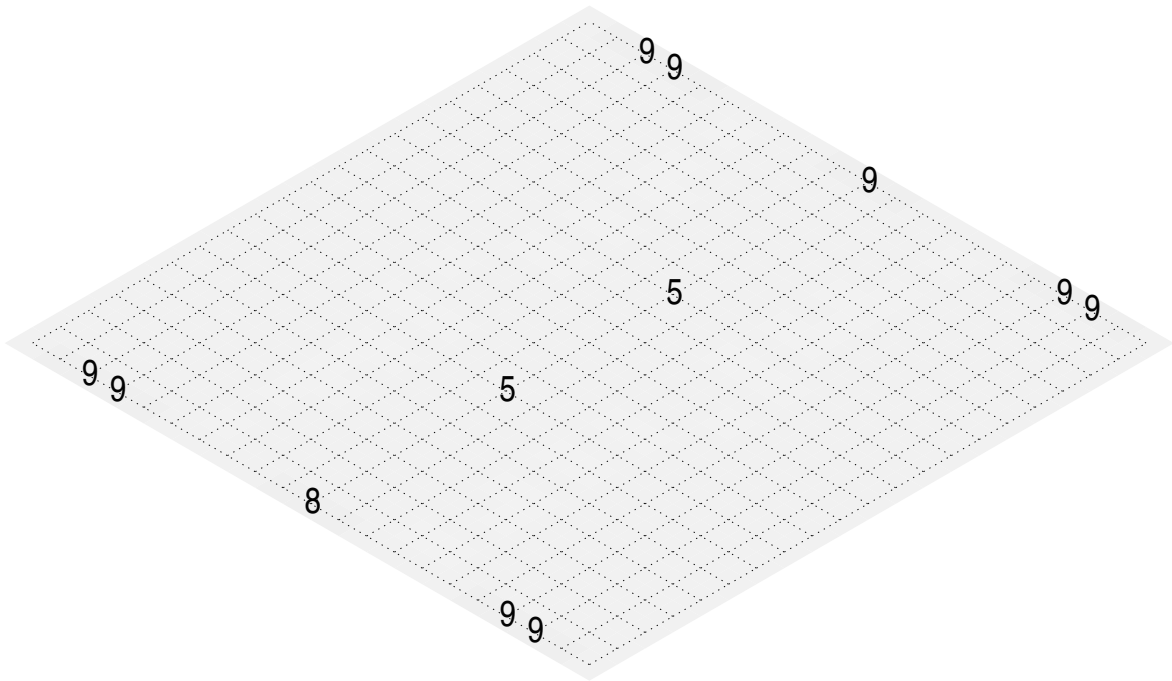
Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 1 - 21 F.S: 1 - 21
MAX UR ULS - PLS Comp => Y1 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= .00m
Scale 1:549
View



MAX = 9. %
MIN = 0. %
abs(Val) > 3

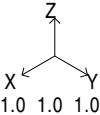


..... MESH
* Extrapolation Mark

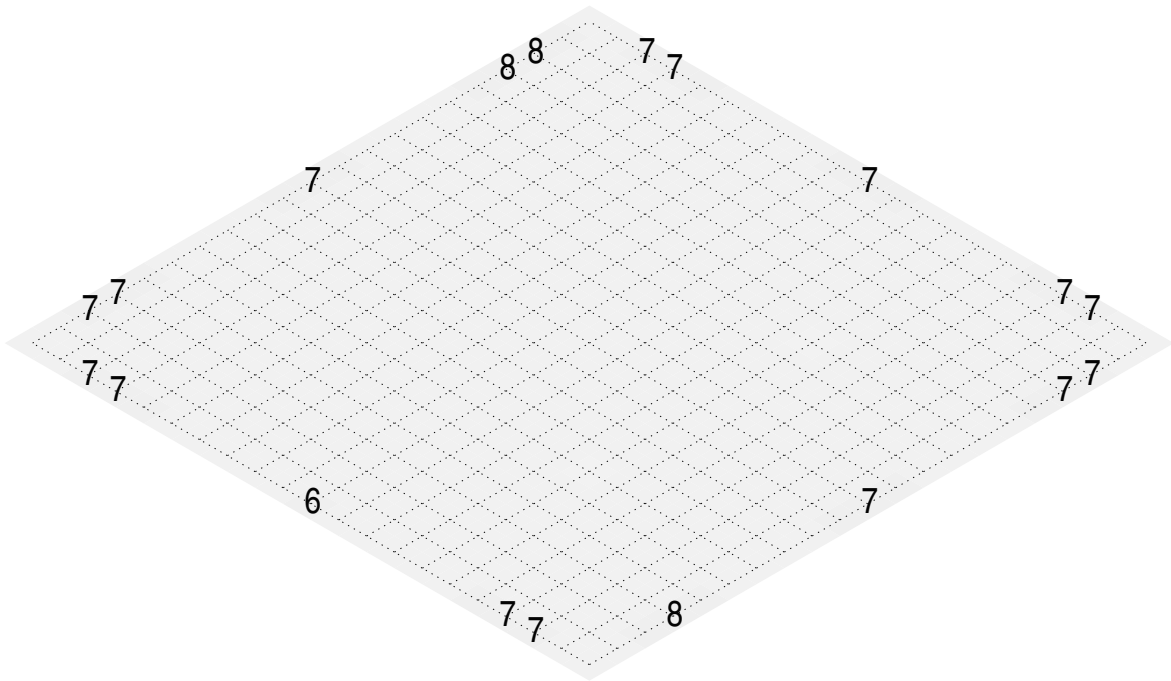
Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 1 - 21 F.S: 1 - 21
MAX UR ULS - PLS Comp => Y2 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= .00m
Scale 1:549
View



MAX = 8. %
MIN = 0. %
abs(Val) > 3

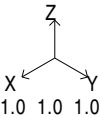


..... MESH
* Extrapolation Mark

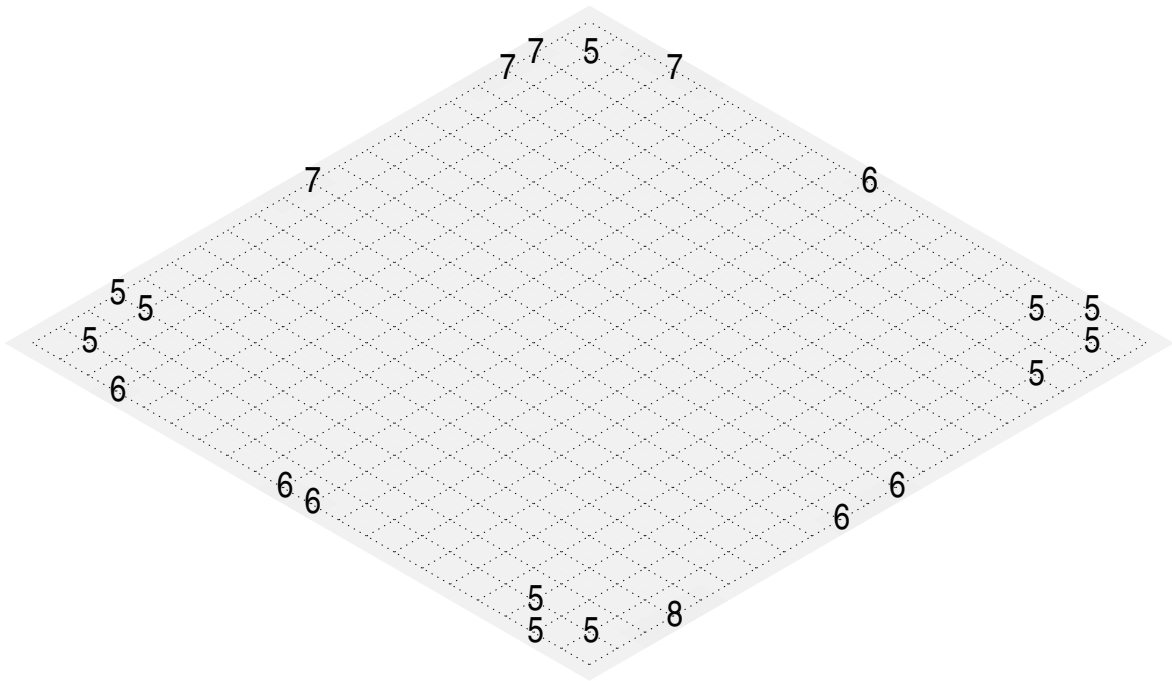
Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 1 - 21 F.S: 1 - 21
MAX UR ULS - PLS Comp => C1 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= .00m
Scale 1:549
View



MAX = 8. %
MIN = 0. %
abs(Val) > 3

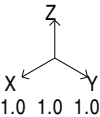


..... MESH
* Extrapolation Mark

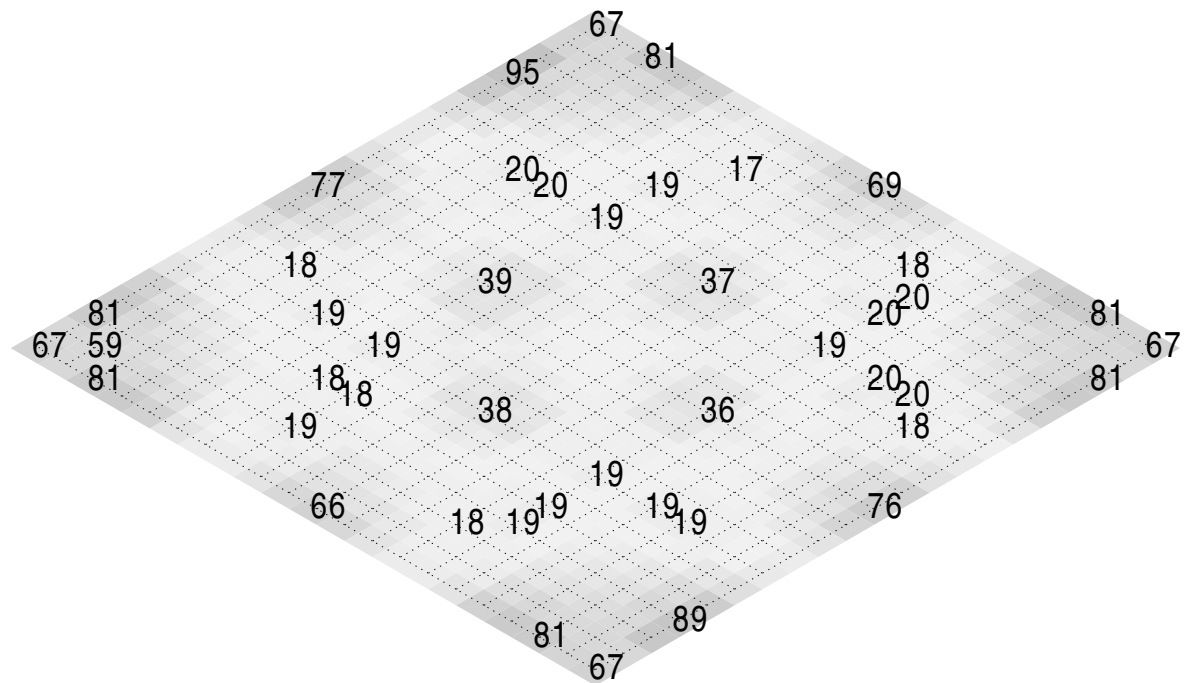
Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 1 - 21 F.S: 1 - 21
MAX UR ULS - PLS Comp => C2 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= .00m
Scale 1:549
View



MAX = 95. %
MIN = 9. %
abs(Val) > 3

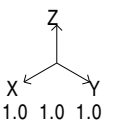


Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= .00m
Scale 1:549
View

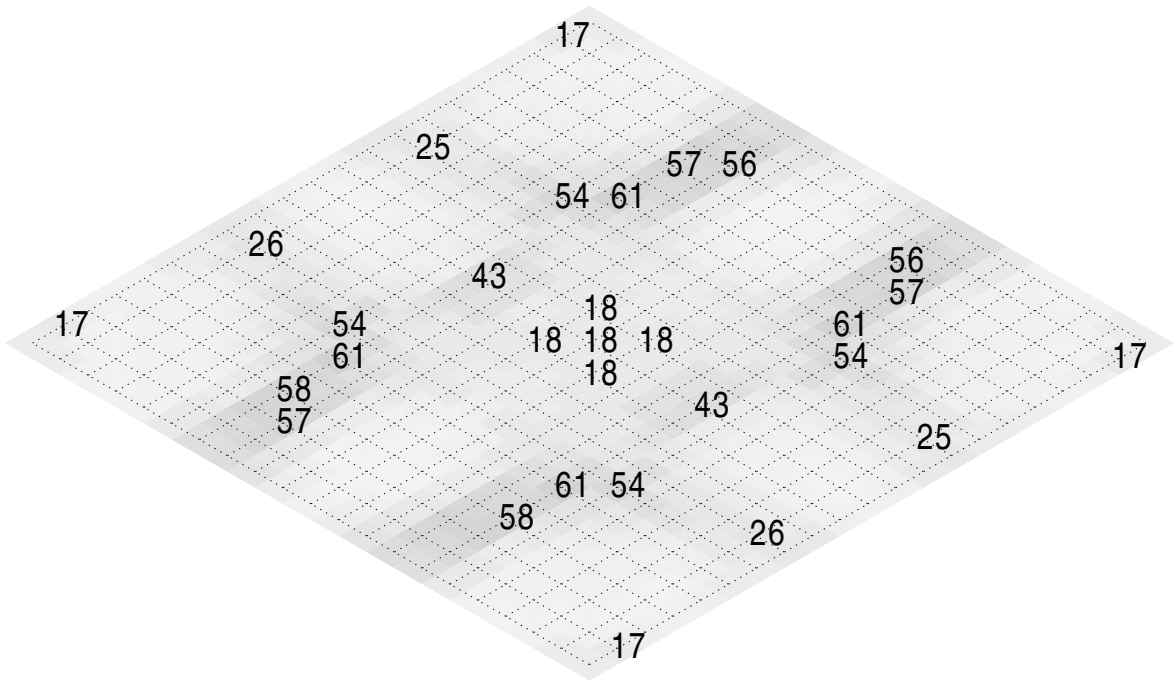
..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 1 - 21 F.S: 1 - 21
MAX UR ULS - PLS Comp => SC ENV MAX

Envelop is sorted out based on 2 load



MAX = 61. %
MIN = 0. %
abs(Val) > 3

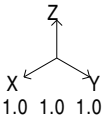


Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 15.00m
Scale 1:549
View

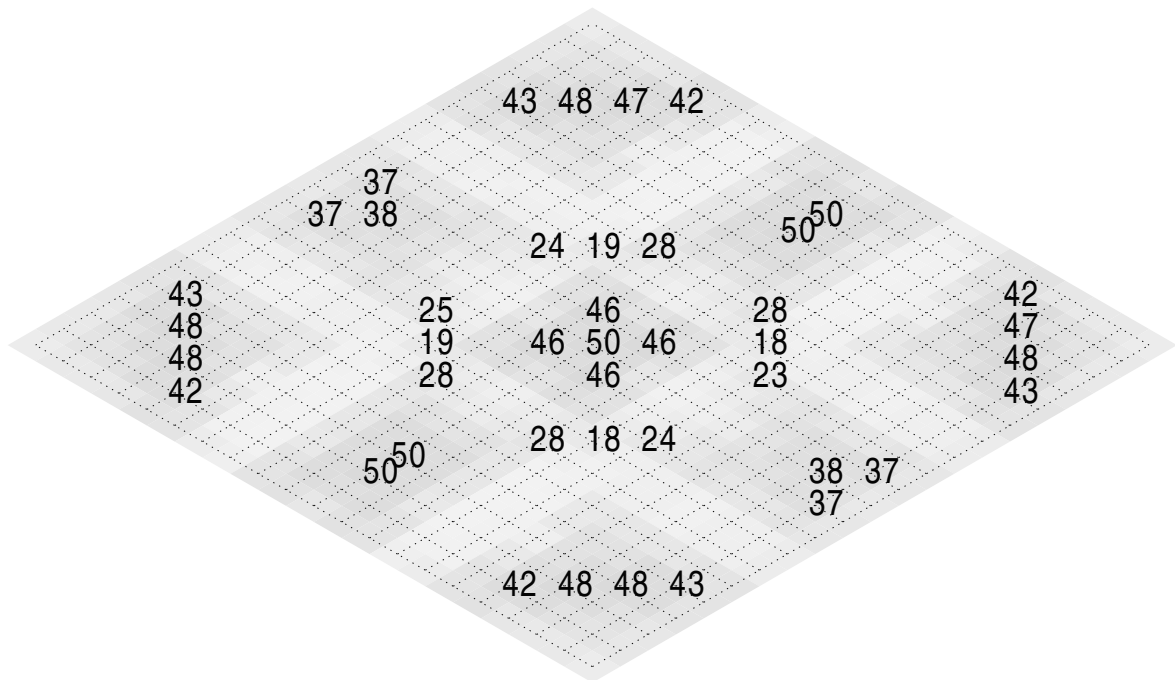
..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 101 - 121 F.S: 101 - 121
MAX UR ULS - PLS Comp => X1 ENV MAX

Envelop is sorted out based on 2 load

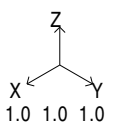


```
abs(Val) > 3
```

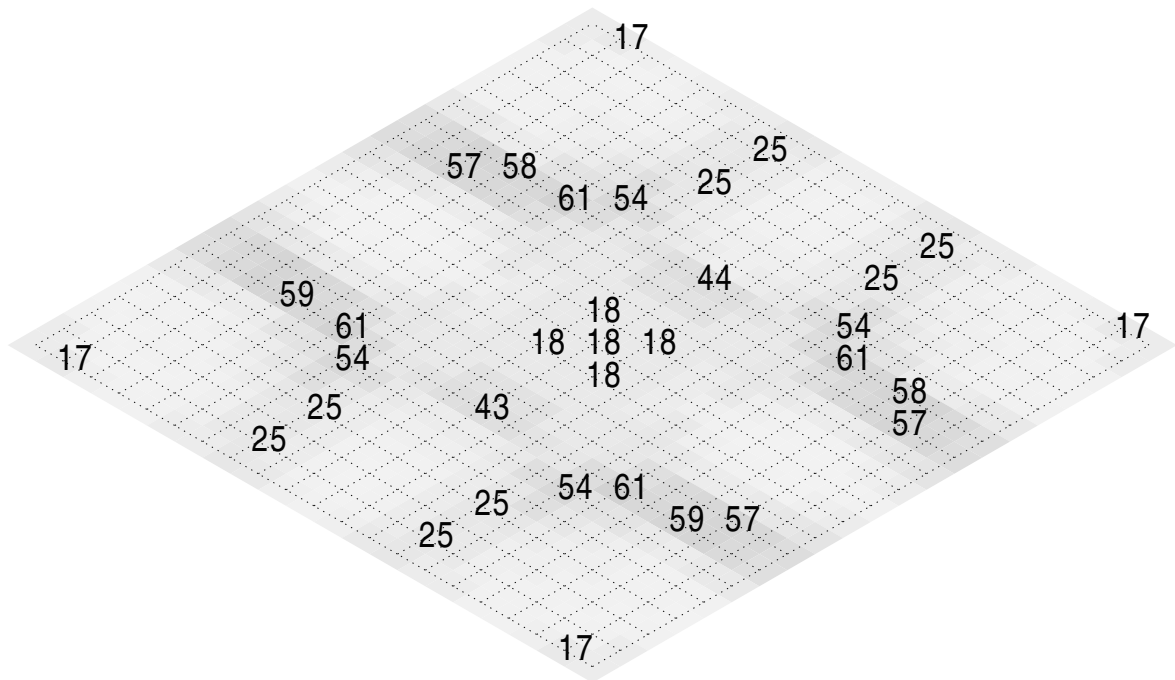


View

Envelop is sorted out based on 2 load

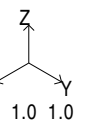


MAX = 61. %
MIN = 0. %
abs(Val) > 3



Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 15.00m

View

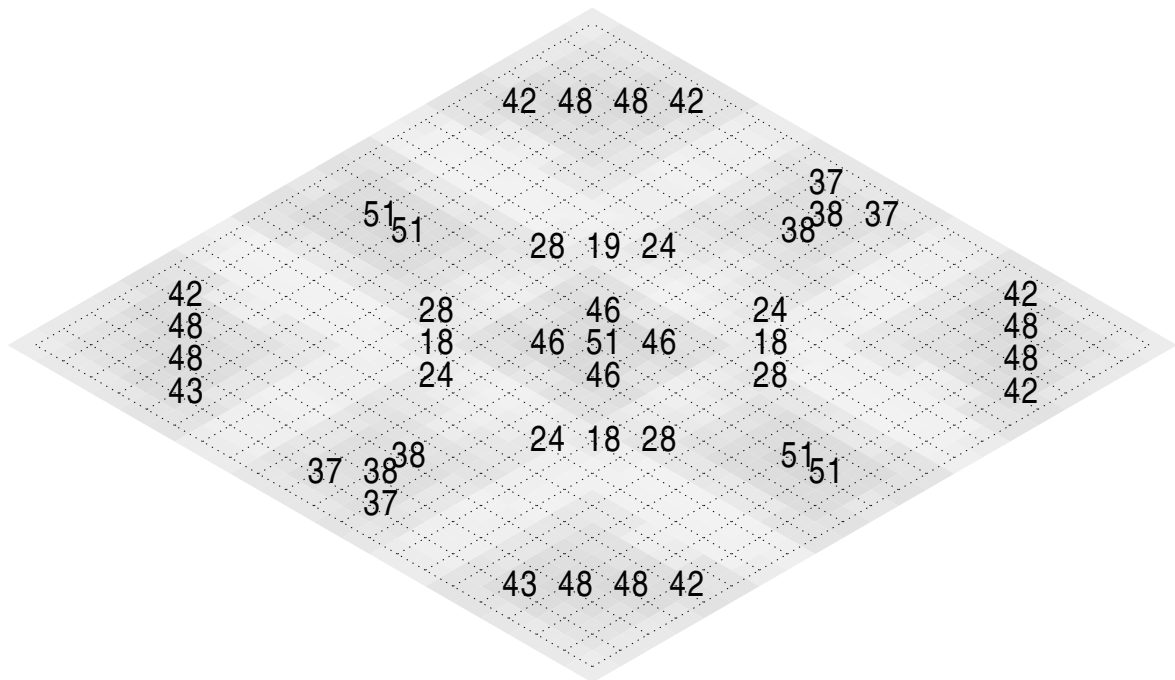


..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 101 - 121 F.S: 101 - 121
MAX UR ULS - PLS Comp => Y1 ENV MAX

Envelop is sorted out based on 2 load


```
abs(Val) > 3
```



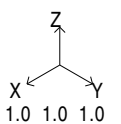
Coordinates for center point Pc of plot: Scale
 x= .00m, y= .00m, z= 15.00m 1:549

View

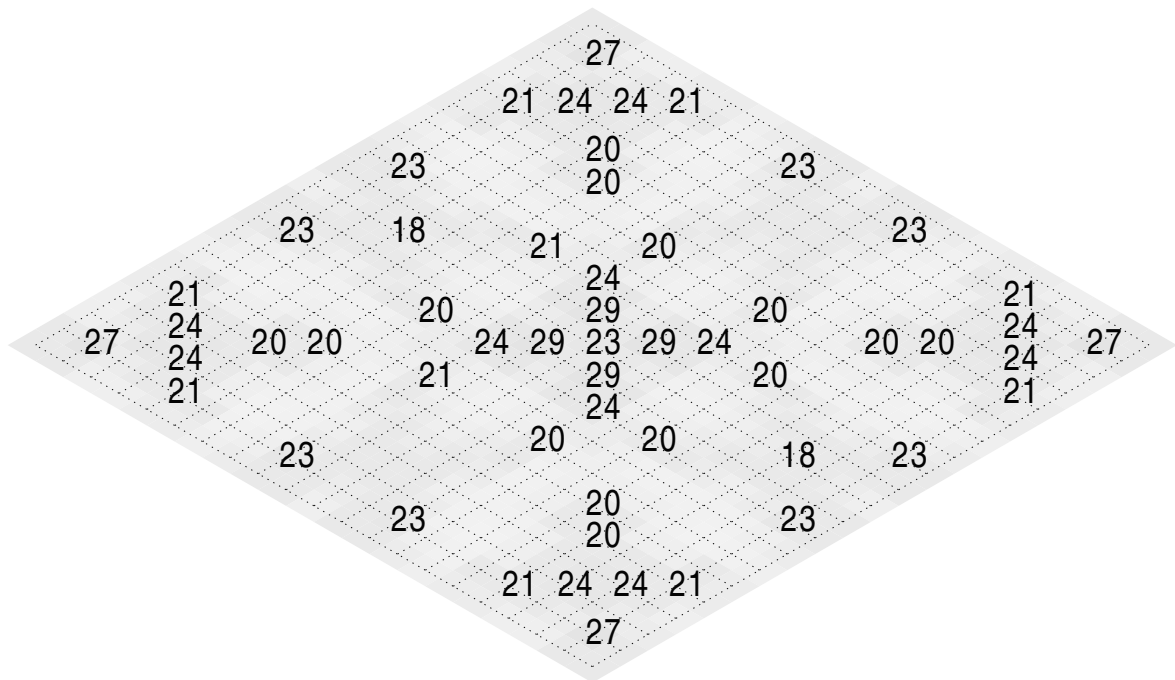
..... MESH
★ Extrapolation Mark

Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 101 - 121 F.S: 101 - 121
MAX UR ULS - PLS Comp => Y2 ENV MAX

Envelop is sorted out based on 2 load



```
abs(Val) > 3
```



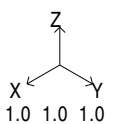
Coordinates for center point Pc of plot: Scale
x= .00m, y= .00m, z= 15.00m 1:549

View

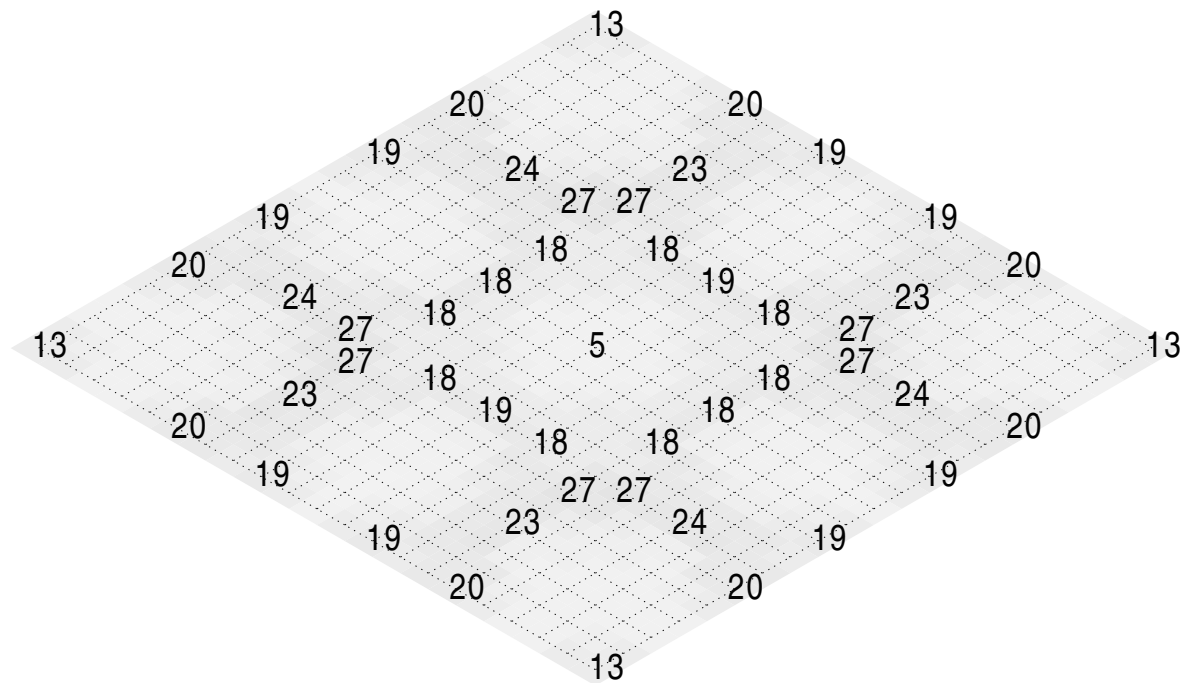
..... MESH
★ Extrapolation Mark

Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 101 - 121 F.S: 101 - 121
MAX UR ULS - PLS Comp => C1 ENV MAX

Envelop is sorted out based on 2 load



MAX = 27. %
MIN = 0. %
abs(Val) > 3

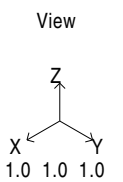


..... MESH
* Extrapolation Mark

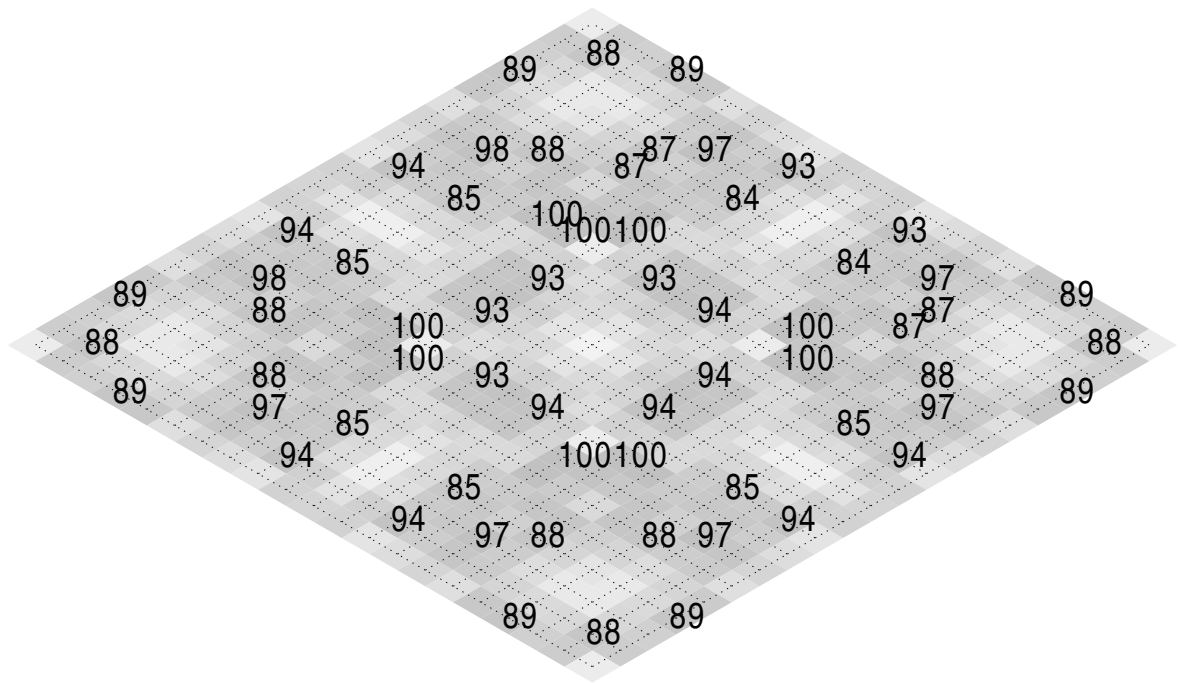
Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 101 - 121 F.S: 101 - 121
MAX UR ULS - PLS Comp => C2 ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 15.00m 1:549



MAX = 100. %
MIN = 4. %
abs(Val) > 3

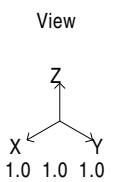


..... MESH
* Extrapolation Mark

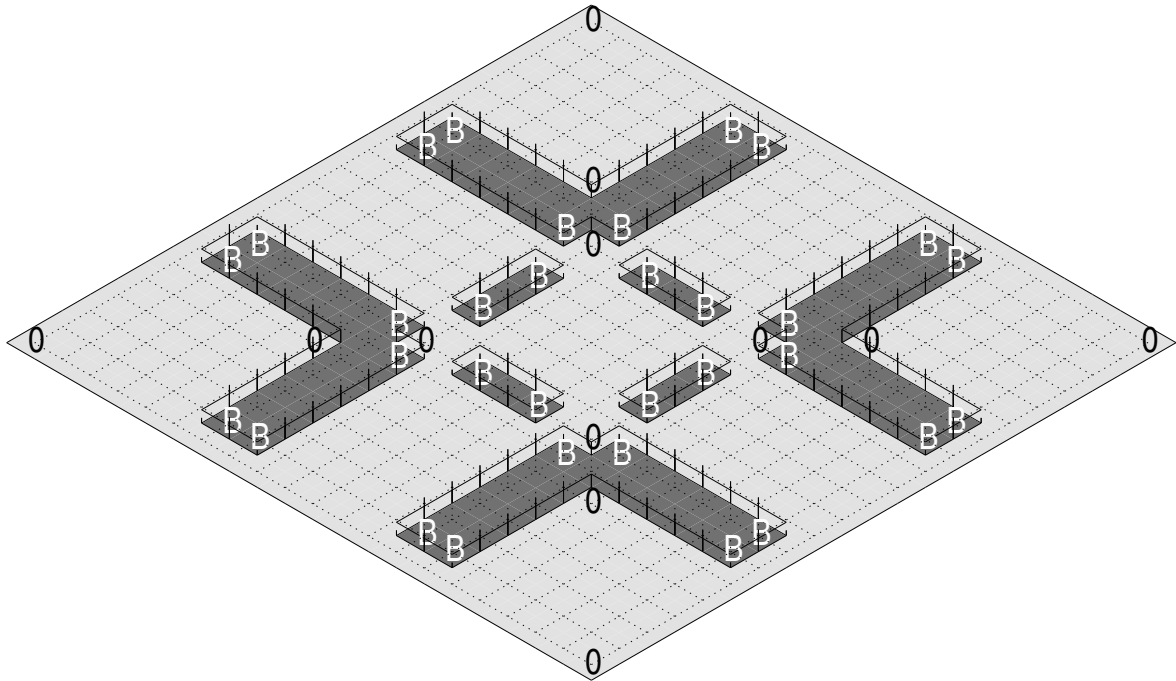
Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 101 - 121 F.S: 101 - 121
MAX UR ULS - PLS Comp => SC ENV MAX

Envelop is sorted out based on 2 load

Coordinates for center point Pc of plot
x= .00m, y= .00m, z= 15.00m 1:549



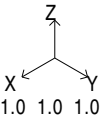
ID Reinf. system:SHE
0 AS= 100 mm2/m2 B 1.0 D14 C250C250



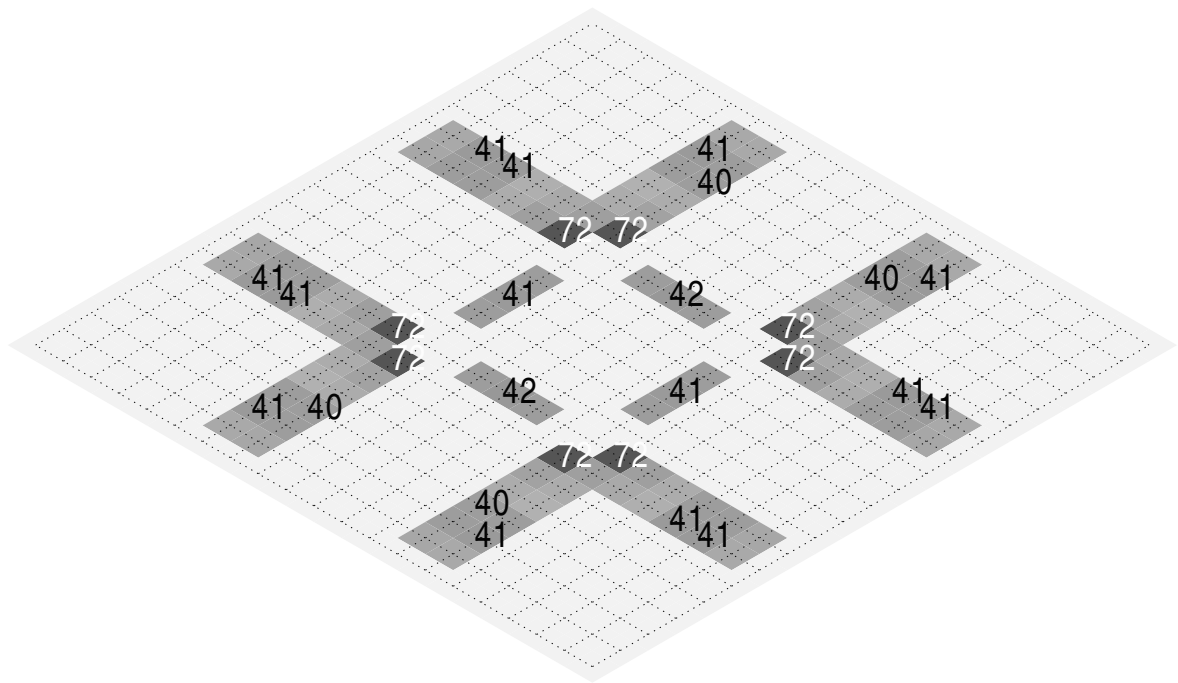
..... MESH
* Extrapolation Mark

Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 101 - 121 F.S: 101 - 121
REBARS ID no. for (SR) Reinf.

Coordinates for center point Pc of plot:
x= .00m, y= .00m, z= 15.00m
Scale 1:549
View



```
abs(Val) > 10
```



View

Abaqus (OLC-DB: Melsdesign.dbb v. 1)
H.S: 101 - 121 F.S: 101 - 121
MAX UR ULS - PLS Comp => SR ENV MAX

A 3D coordinate system with three axes: X, Y, and Z. Each axis is represented by a line with an arrow at the end, pointing away from the origin. The X-axis points to the left, the Y-axis points to the right, and the Z-axis points upwards. Below each axis label (X, Y, Z) is the value '1.0'.