```
Χ
     Υ
           Ζ
                 formation
 800
        50
             750 Res_Top
 800
       150
             700 Res_Top
 800
       300
             700 Res_Top
 800
       500
             800 Res_Top
 800 1000
            1000 Res_Top
 800 1500
             700 Res_Top
 800 1700
             600 Res Top
 800 1950
             650 Res Top
   0 1000
            1100 Res Top
 300 1000
            1000 Res_Top
 450 1000
             950 Res Top
 1100 1000
             900 Res Top
1400 1000
             850 Res_Top
             900 Res Top
 1700 1000
 1500
       500
             800 Res_Top
 1500
      1500
             750 Res Top
 800
        50
             450 Base Top
             400 Base_Top
 800
       150
 800
       300
             400 Base_Top
 800
       500
             500 Base_Top
 800 1000
             700 Base_Top
 800 1500
             400 Base_Top
 800 1700
             300 Base Top
 800 1950
             350 Base_Top
   0 1000
             800 Base_Top
 300 1000
             700 Base_Top
 1100 1000
             600 Base_Top
 1400 1000
             550 Base_Top
1700 1000
             600 Base Top
1500
       500
             500 Base Top
 1500 1500
             450 Base_Top
 900
       150
             920 Seal Top
 900
       300
             920 Seal_Top
 900 1500
             920 Seal Top
 900 1700
             820 Seal Top
 900 1950
             870 Seal Top
   0 1000 1300 Seal Top
 300 1000 1200 Seal_Top
 600 1000 1100 Seal_Top
 1100 1000 1100 Seal_Top
 1400 1000 1050 Seal Top
1700 1000 1100 Seal_Top
 1500
       500 1000 Seal Top
 1500 1500
             950 Seal_Top
    0 1000 1500 SecRes Top
 300 1000 1400 SecRes_Top
 600 1000 1300 SecRes Top
 1100 1000 1300 SecRes Top
 1400 1000 1250 SecRes_Top
 1700 1000 1300 SecRes Top
       500 1200 SecRes_Top
1500
1500 1500 1150 SecRes_Top
```

Fab_ResModel_Points4_small_offset

700	1000	900 MainFault
600	1000	600 MainFault
500	1000	300 MainFault
800	1000	1200 MainFault
900	1000	1500 MainFault