

```
DIS      29      'peri meter_tr1. di s'      modpath. dat
mai n    10      'modpath-tr. dat'
budget   17      'peri meter_tr1. cbb'
head(bi nary) 18      'peri meter_tr1. hds'
```

mpath.rsp  
@[MODPATH Versi on 4.00 (V4, Rel ease 3, 7-2003)] batch  
@RESPONSE  
modpath.dat  
@RESPONSE  
2  
@RESPONSE  
0.0 1.0  
@RESPONSE  
N  
@RESPONSE  
1  
@RESPONSE  
modpath-tr.cbf  
@RESPONSE  
2  
@RESPONSE  
N  
@RESPONSE  
1  
@RESPONSE  
modpath-tr.ptr  
@RESPONSE  
1  
@RESPONSE  
1  
@RESPONSE  
N  
@RESPONSE  
N  
@RESPONSE  
N  
@RESPONSE  
Y







modpath-tr.dat

A table consisting of 28 rows and 21 columns of numerical data. The values are either 1 or -1, arranged in a repeating pattern of 14 rows with a period of 7 rows. The sequence of values in each row is: [1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1].













```
modpath-tr. dat
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05.0000e-02(10E16.8) -1 POROSITY Layer 1
0.000000
1 1 2 40
```