

slab12: generate windows using intermediate tally (imp=1 in cell 11)

```
1 1 -2.03 -2 1
2 1 -2.03 -3 2
3 1 -2.03 -4 3
4 1 -2.03 -5 4
5 1 -2.03 -6 5
6 1 -2.03 -7 6
7 1 -2.03 -8 7
8 1 -2.03 -9 8
9 1 -2.03 -10 9
10 1 -2.03 -11 10
11 1 -2.03 -12 11
12 1 -2.03 -13 12
13 1 -2.03 -14 13
14 1 -2.03 -15 14
15 1 -2.03 -16 15
16 1 -2.03 -17 16
17 1 -2.03 -18 17
18 1 -2.03 -19 18
19 1 -2.03 -20 19
20 1 -2.03 -21 20
21 0 -1
22 0 21
```

```
1 py 0
2 py 10
3 py 20
4 py 30
5 py 40
6 py 50
7 py 60
8 py 70
9 py 80
10 py 90
11 py 100
12 py 110
13 py 120
14 py 130
15 py 140
16 py 150
17 py 160
18 py 170
19 py 180
20 py 190
21 py 200
```

mode n

c set cell importance past intermediate surface to 1  
imp:n 1 0 0

c the following is schaeffer portland concrete  
m1

```
1001.50c -.010
8016.50c -.529
11023.51c -.016
12000.51c -.002
13027.50c -.034
14000.51c -.337
```

```
19000.51c -.013
20000.51c -.044
26000.55c -.014
6012.50c -.001
sdef x=0 y=1.e-6 z=0 cel=1 wgt=1 erg=14
c generate spatial windows
c wwg 1 1 .5
c use intermediate tally f11:n for window generator
wwg 11 1 .5
f1:n 21
f11:n 11
cut:n 1.e20 .01 0 0
ctme 5
nps 100000
prdmp j -60 j 2
print
```