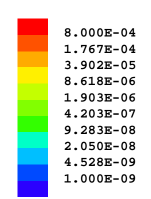
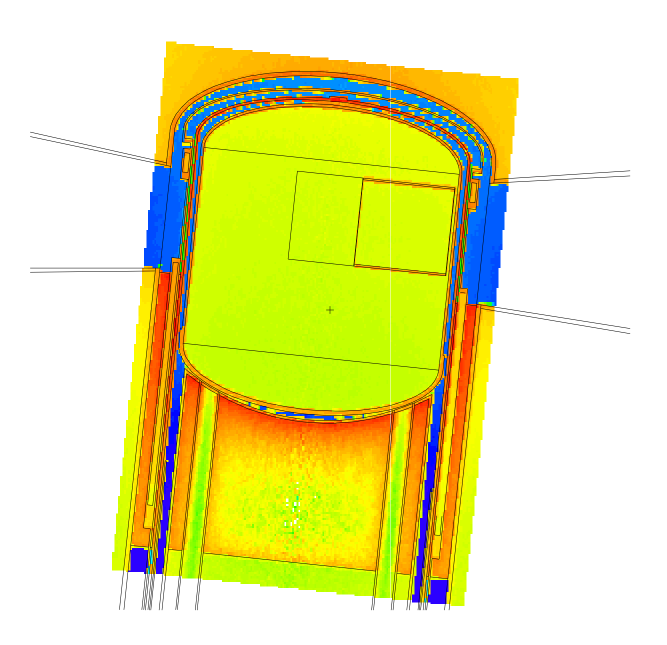
05/26/15 08:26:03 sektor 10 guides, filled, pb208 wrap, energy deposition tallies

probid = 05/20/15 09:12:15
basis: XY
(1.000000, 0.000000, 0.000000)
(0.000000, 1.000000, 0.000000)
origin:

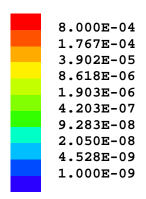
(-3.25, -46.12, 0.00)extent = (33.88, 33.88)

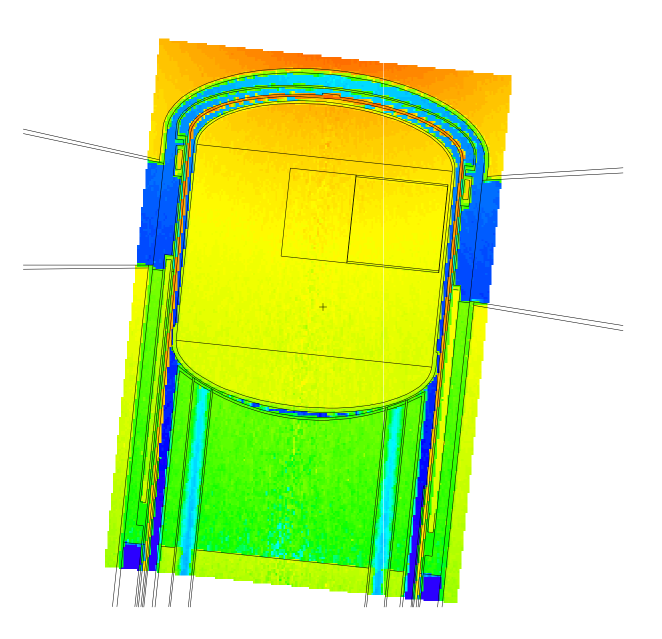




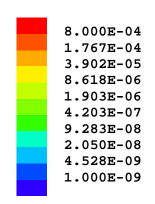
05/26/15 08:26:14 sektor 10 guides, filled, pb208 wrap, energy deposition tallies

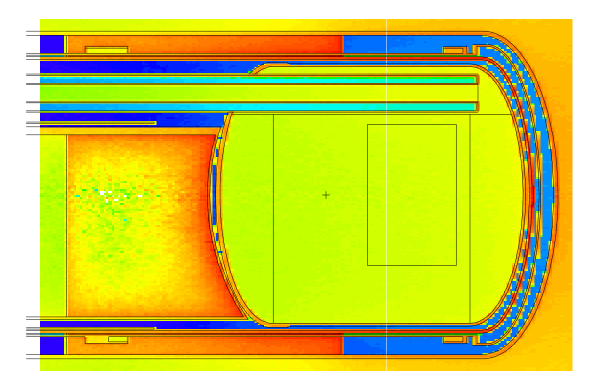
probid = 05/20/15 09:12:15
basis: XY
(1.000000, 0.000000, 0.000000)
(0.000000, 1.000000, 0.000000)
origin:
(-3.25, -46.12, 0.00)
extent = (33.88, 33.88)



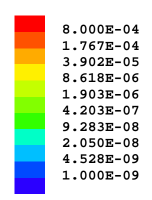


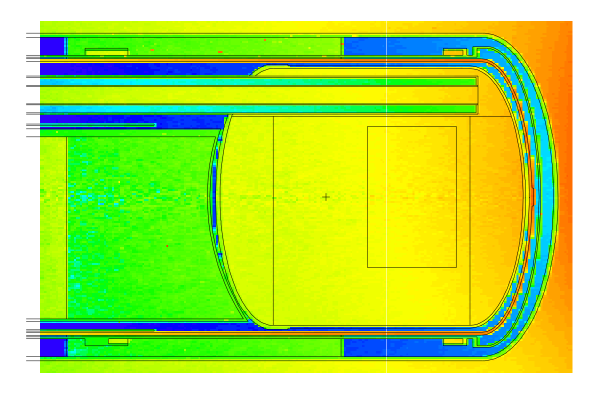
```
05/26/15 08:27:52
sektor 10 guides, filled, pb208
wrap, energy deposition tallies
```





```
05/26/15 08:28:04
sektor 10 guides, filled, pb208
wrap, energy deposition tallies
```





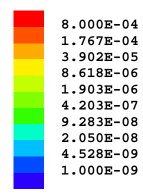
```
05/26/15 08:28:55
sektor 10 guides, filled, pb208
wrap, energy deposition tallies

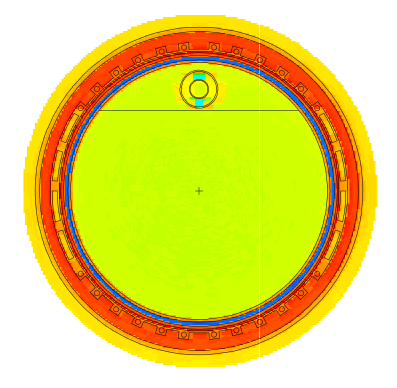
probid = 05/20/15 09:12:15
basis:
( 0.994538,-0.104377, 0.000000)
( 0.000000, 0.000000, 1.000000)
origin:
( -4.77, -45.45, 0.00)
```

33.88,

33.88)

extent = (





```
05/26/15 08:29:05
sektor 10 guides, filled, pb208
wrap, energy deposition tallies

probid = 05/20/15 09:12:15
basis:
( 0.994538,-0.104377, 0.000000)
( 0.000000, 0.000000, 1.000000)
origin:
( -4.77, -45.45, 0.00)
extent = ( 33.88, 33.88)
```

