TRIAC-BATAN

TRISO Analysis Code of BATAN

"Developed by Computational Laboratory, Center for Nuclear Reactor Technology and Safety, BATAN"

Case Title: (describe your problem case here)

TRISO Geometry:

Outer radius CFP SiC IPyC buffer kernel center

[m] 4.60E-04 4.20E-04 3.85E-04 3.45E-04 2.50E-04 0 Properties and Operation Parameters:

SiC Tensile Strength [Pa] Weibull Modulus Burnup [FIMA] "Fission Yield of stable fission gasses, Ff" Fast Neutron Fluence Weight ratio of th to U-235 in kernel

8.34E+08 8.02 0.08 0.31 1.4 Properties and Operation Parameters related with thermal decomposition:

INPUT: Irradiation Temp. Hystory

```
697
42
            833
43
      714
            1023
44
      731
            1093
45
      748
            1123
46
      765
            593
47
      782
            833
48
      799
            1023
49
      816
            1093
50
      833
            1123
51
      850
            593
52
      867
            833
53
      884
            1023
54
      901
            1093
55
      918
            1123
56
      935
            593
57
      952
            833
58
      969
            1023
59
      986
            1093
60
      1003 1123
61
      1020
            593
INPUT: Accident Temp. Hystory
      0.959232614 973
1
2
      1.678657074 934.5384615
3
      1.698657074 996.0769231
4
      2.637889688 1053.769231
      3.357314149 1157.615385
5
      5.035971223 1253.769231
6
      6.23501199 1334.538462
7
      7.434052758 1423
8
      9.352517986 1492.230769
9
      10.79136691 1561.461538
10
      12.70983213 1615.307692
11
      15.10791367 1661.461538
12
      18.22541966 1696.076923
13
      24.70023981 1742.230769
14
      30.45563549 1765.307692
15
      37.41007194 1773
16
      43.88489209 1780.692308
17
      52.27817746 1769.153846
18
      61.63069544 1757.615385
19
      70.74340528 1742.230769
20
21
      81.77458034 1723
22
      88.72901679 1715.307692
      97.60191847 1703.769231
23
24
      109.1127098 1692.230769
25
      116.5467626 1684.538462
26
      130.4556355 1665.307692
27
      141.2470024 1649.923077
      152.2781775 1638.384615
28
```

164.028777 1623

198.3213429 1573

172.6618705 1611.461538

181.0551559 1599.923077

188.0095923 1592.230769

193.2853717 1588.384615