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

4.60E-04 4.20E-04 3.85E-04 3.45E-04 2.55E-04

Uncertainties in geometry and a number of samples: 1.0E-5 1 0.0 2.6E-6 1 0.0 1.1.0E-5 0.0 4.4E-6 0.0 5.0E-6 0.0 

Properties and Operation Parameters:

SiC Tensile Strength [Pa] Weibull Modulus Burnu of stable fission gasses, Ff" Fast Neutron Fluence Burnup [FIMA] "Fission Yield 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

```
1
2
3
                593
        17
                833
        34
                1023
4
        51
                1093
5
        68
                1123
6
                593
        85
        102
                833
8
        119
                1023
9
        136
                1093
10
        153
                1123
11
        170
                593
12
        187
                833
<u>1</u>3
                1023
        204
        221
238
14
                1093
15
                1123
16
17
        255
272
                593
                833
18
        289
                1023
19
        306
                1093
20
21
22
                1123
        323
        340
                593
        357
                833
23
                1023
        374
24
25
26
        391
                1093
        408
                1123
        425
                593
27
28
        442
                833
        459
                1023
29
        476
                1093
30
        493
                1123
31
32
                593
        510
        527
                833
33
        544
                1023
34
                1093
        561
35
        578
                1123
36
        595
                593
37
        612
                833
        629
                1023
38
39
        646
                1093
40
        663
                1123
41
        680
                593
42
        697
                833
43
        714
                1023
44
        731
                1093
        748
                1123
45
46
        765
                593
47
        782
                833
48
        799
                1023
49
        816
                1093
```