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