



UNITS

Length : cm
Magn Flux Den : gauss
Magnetic field : oersted
Magn Scalar Pot: oersted-c
Magn Vector Pot: gauss-cm
Elec Flux Den : C cm⁻²
Electric field : V cm⁻¹
Conductivity : S cm⁻¹
Current density : A cm⁻²
Power : W
Force : N
Energy : J

PROBLEM DATA

scratch/meng/baf_t2c.op3
TOSCA
Magnetostatic
Non-linear materials
Simulation No 1 of 1
67520 elements
72283 nodes
Inte. coil fields

LOCAL COORDS.

Xlocal = 0.0
Ylocal = 0.0
Zlocal = 0.0
Theta = 0.0
Phi = 0.0
Psi = 0.0

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