



UNITS	
Length	: cm
Magn Flux Den	: gauss
Magnetic field	: oersted
Magn Scalar Pot	: oersted-cm
Magn Vector Pot	: gauss-cm
Bec 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
shimsqd35.op3
TOSCA
Magnetostatic
Non-linear materials
Simulation No 1 of 1
40000 elements
119161 nodes
Nodal fields

LOCAL COORDS.
Xlocal = 0.0
Ylocal = 0.0
Zlocal = 0.0
Theta = 0.0
Phi = 0.0
Psi = 0.0

26/May/2000 08:22:07 Page 12