



UNITS	
Length	: cm
Flux density	: gauss
Field strength	: oersted
Potential	: gauss-cm
Conductivity	: S cm <sup>-1</sup>
Source density	: A cm <sup>-2</sup>
Power	: erg s <sup>-1</sup>
Force	: dyne
Energy	: erg
Mass	: g

PROBLEM DATA	
baf_sep2.tr	
Quadratic elements	
XY symmetry	
Vector potential	
Magnetic fields	
Transient solution	
Time = 0.03 s	
4677 elements	
9548 nodes	
18 regions	

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