

1 stepped pressure equilibrium code : sa00aa

Contents

1	stepped pressure equilibrium code : sa00aa	1
1.1	outline	1

1.1 outline

1. Performs radial interpolation of vector potential harmonics.
2. The routine `fe00ab` is called to perform the basis function interpolation.
3. The interpolated harmonics and the first and second radial derivatives are returned through the global arrays `doAtmn(0,0:2,1:mn)` and `doAzmn(0,0:2,1:mn)`.

sa00aa.h last modified on 2012-09-04 ;
