## bnormal

Calculate the total bnormal of all coils on plasma surface and the derivatives with respect to coil geometry and currents, including the first and second dirivatives. Calling bnormal(0), bnormal(1), bnormal(2) calculates the 0 - order,  $1^{st} - order$  and  $2^{nd} - order$  derivatives respectively.

[called by: costfun.]

## contents

bnormal.f90 last modified on 020-01-19 21:22:26.;

Focus subroutines;

[calls: bfield.]