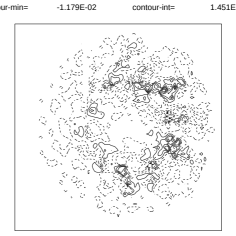
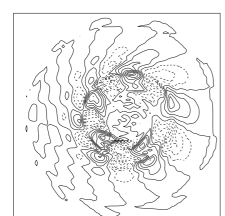
opn018_001 t = 2.000E+04 kstep = 100000 opn018_001 t = 2.000E+04 100000 kstep = poloidal vlc. field vphi max= 1.006E-04 min= -1.105E-04 max= 1.216E-03 -1.105E-04 contour-int= 1.508E-05 contour-min= opn018_001 t = 2.000E+04 100000 opn018_001 t = 2.000E+04 100000 poloidal elc. field ephi max= 7.978E-05 min= -7.956E-05 max= 1.090E-03 -7.956E-05 contour-int= 1.138E-05 contour-min= opn018_001 t = 2.000E+04 kstep = 100000 opn018_001 t = 2.000E+04 kstep = 100000 parallel elc. field poloidal mag. field max= 2.791E-07 min= -2.185E-07 max= 1.374E-03 -2.185E-07 3.555E-08 contour-min= contour-int=





 opn018_001
 t = 2.000E+04
 kstep = 100000

 max=
 2.297E-05
 min=
 -3.099E-05

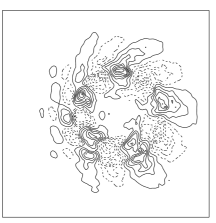
 contour-min=
 -3.099E-05
 contour-int=
 3.854E-06



 opn018_001
 t = 2.000E+04
 kstep = 100000

 max=
 2.534E-05
 min=
 -2.326E-05

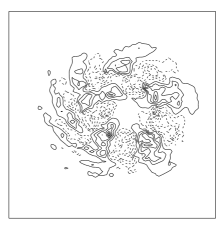
 contour-min=
 -2.326E-05
 contour-int=
 3.471E-06



 opn018_001
 t = 2.000E+04 alpha para-pressure
 kstep = 100000

 max= 1.644E-04
 min= 0.1.999E-04
 1.999E-04

 contour-min= 1.999E-04
 contour-int= 2.602E-05



r = 2.000E+04 alpha perp-pressure max= 1.558E-04 contour-min opn018_001 t = 2.000E+04 kstep = 100000

min= -1.895E-04 -1.895E-04 contour-min= contour-int= 2.467E-05

