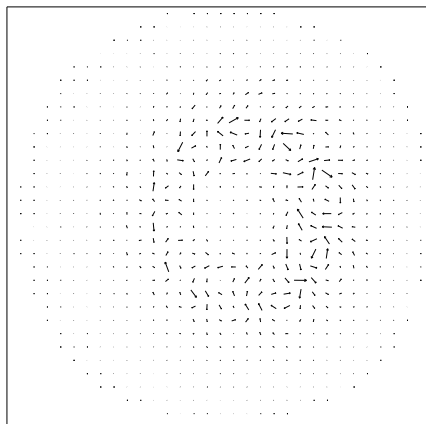
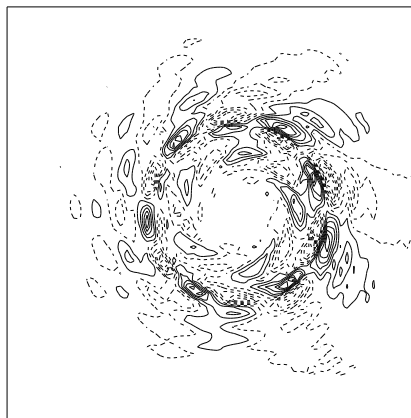


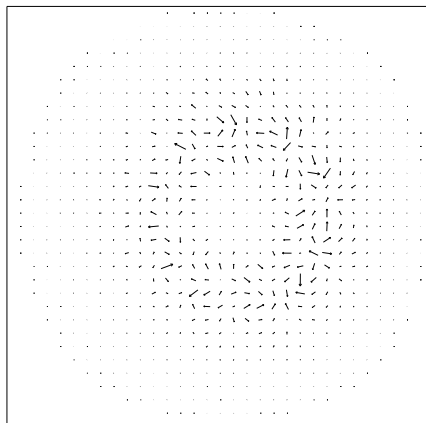
opn020_001 t = 2.000E+04 kstep = 100000
 poloidal vlc. field
 max= 1.010E-03



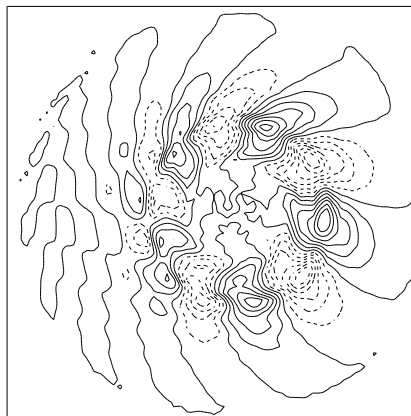
opn020_001 t = 2.000E+04 kstep = 100000
 vphi
 max= 8.416E-05 min= -9.161E-05
 contour-min= -9.161E-05 contour-int= 1.255E-05



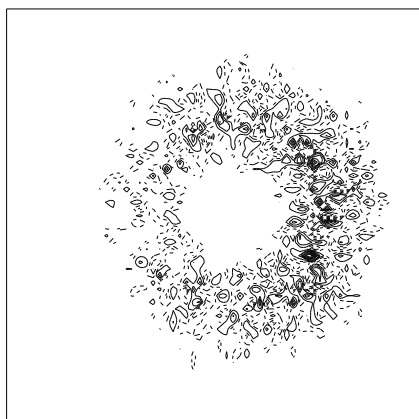
opn020_001 t = 2.000E+04 kstep = 100000
 poloidal elc. field
 max= 9.211E-04



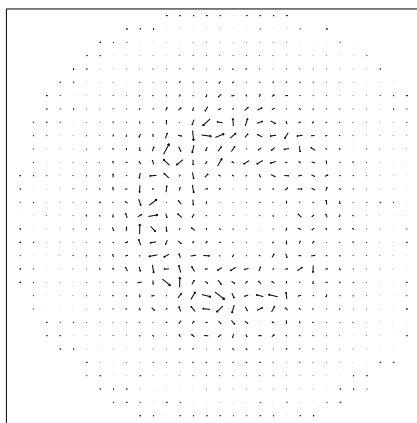
opn020_001 t = 2.000E+04 kstep = 100000
 ephi
 max= 6.609E-05 min= -6.597E-05
 contour-min= -6.597E-05 contour-int= 9.433E-06



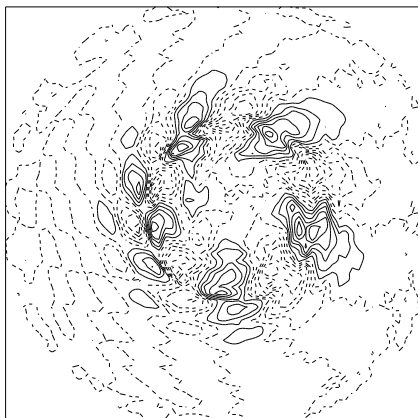
opn020_001 t = 2.000E+04 kstep = 100000
 parallel elc. field
 max= 3.042E-06 min= -2.567E-06
 contour-min= -2.567E-06 contour-int= 4.006E-07



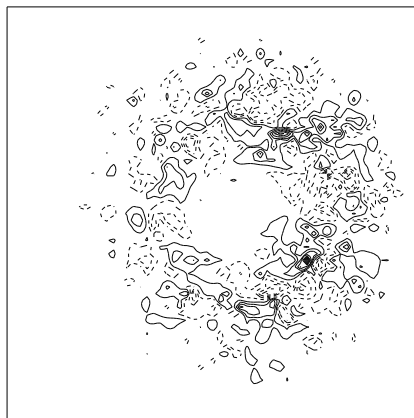
opn020_001 t = 2.000E+04 kstep = 100000
 poloidal mag. field
 max= 1.096E-03



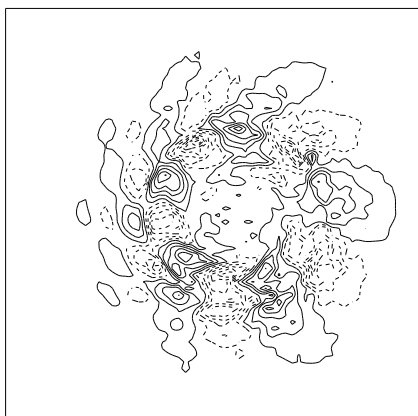
opn020_001 t = 2.000E+04 kstep = 100000
 bphi
 max= 1.733E-04 min= -1.736E-04
 contour-min= -1.736E-04 contour-int= 2.478E-05



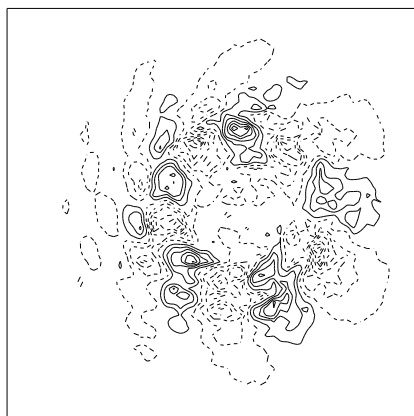
opn020_001 t = 2.000E+04 kstep = 100000
 density
 max= 1.106E-02 min= -7.182E-03
 contour-min= -7.182E-03 contour-int= 1.303E-03



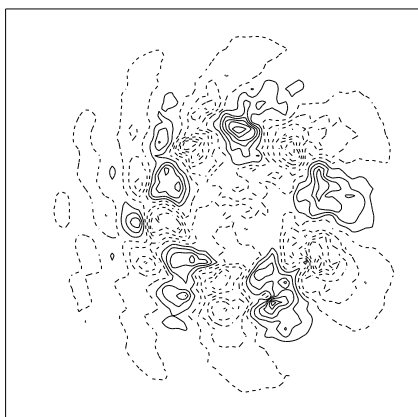
opn020_001 t = 2.000E+04 kstep = 100000
 pressure
 max= 2.313E-05 min= -2.868E-05
 contour-min= -2.868E-05 contour-int= 3.701E-06



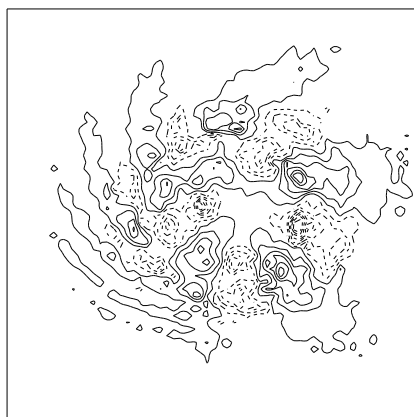
opn020_001 t = 2.000E+04 kstep = 100000
 beam para-pressure
 max= 2.403E-05 min= -2.500E-05
 contour-min= -2.500E-05 contour-int= 3.502E-06



opn020_001 t = 2.000E+04 kstep = 100000
 beam perp-pressure
 max= 2.207E-05 min= -2.233E-05
 contour-min= -2.233E-05 contour-int= 3.172E-06



opn020_001 t = 2.000E+04 kstep = 100000
 alpha para-pressure
 max= 1.365E-04 min= -1.764E-04
 contour-min= -1.764E-04 contour-int= 2.235E-05



opn020_001 t = 2.000E+04 kstep = 100000
alpha perp-pressure
max= 1.381E-04 min= -1.591E-04
contour-min= -1.591E-04 contour-int= 2.122E-05

