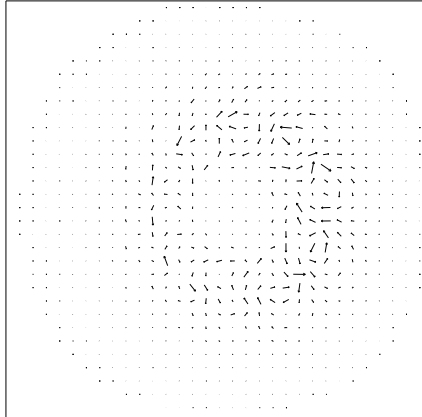
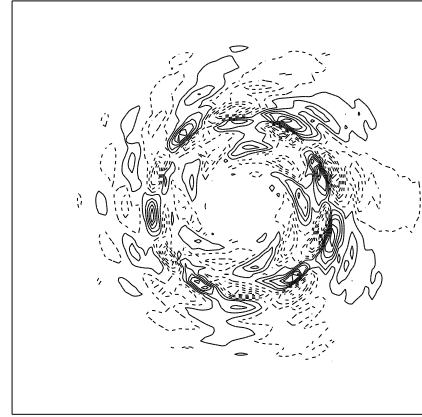


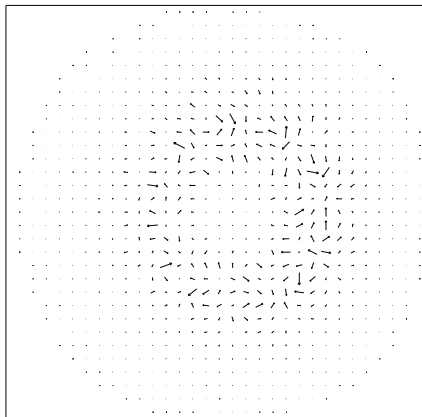
opn021\_001 t = 2.000E+04 kstep = 100000  
poloidal vlc. field  
max= 9.901E-04



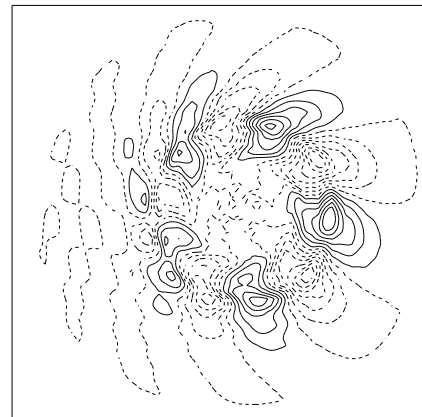
opn021\_001 t = 2.000E+04 kstep = 100000  
vphi  
max= 8.065E-05 min= -9.100E-05  
contour-min= -9.100E-05 contour-int= 1.226E-05



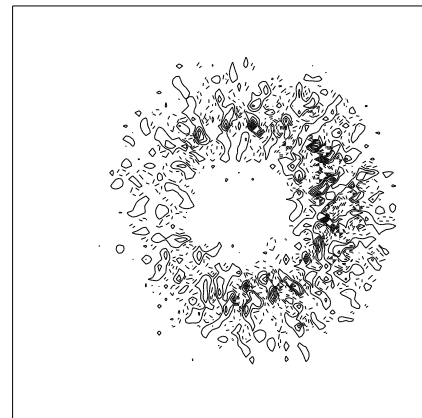
opn021\_001 t = 2.000E+04 kstep = 100000  
poloidal elc. field  
max= 8.860E-04



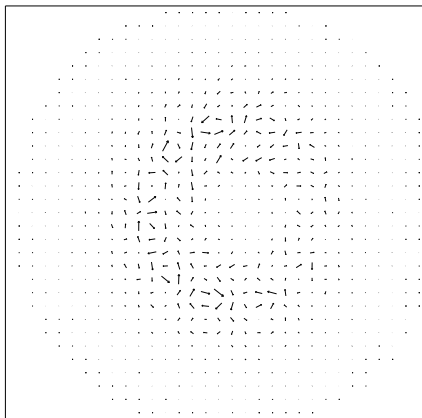
opn021\_001 t = 2.000E+04 kstep = 100000  
ephi  
max= 6.318E-05 min= -6.394E-05  
contour-min= -6.394E-05 contour-int= 9.080E-06



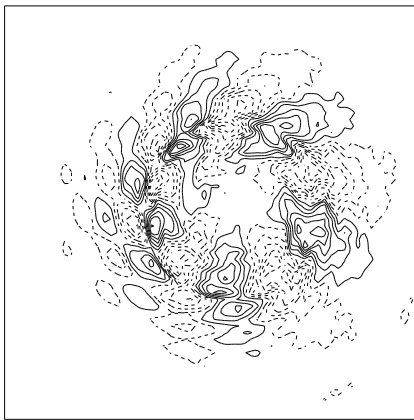
opn021\_001 t = 2.000E+04 kstep = 100000  
parallel elc. field  
max= 2.692E-06 min= -2.418E-06  
contour-min= -2.418E-06 contour-int= 3.650E-07



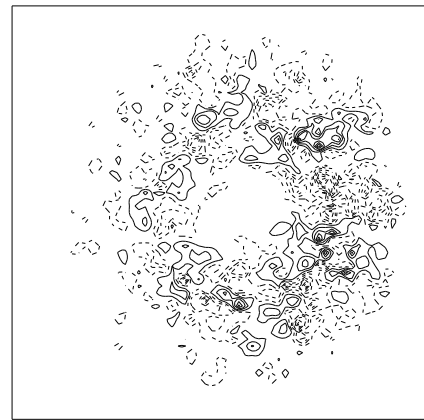
opn021\_001 t = 2.000E+04 kstep = 100000  
poloidal mag. field  
max= 1.064E-03



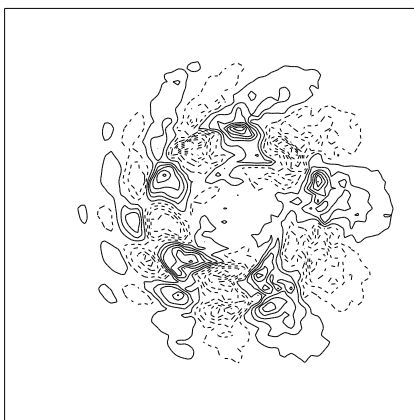
opn021\_001 t = 2.000E+04 kstep = 100000  
 bphi  
 max= 1.593E-04 min= -1.736E-04  
 contour-min= -1.736E-04 contour-int= 2.378E-05



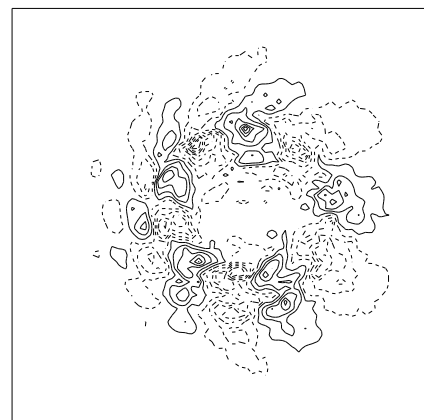
opn021\_001 t = 2.000E+04 kstep = 100000  
 density  
 max= 7.495E-03 min= -8.220E-03  
 contour-min= -8.220E-03 contour-int= 1.122E-03



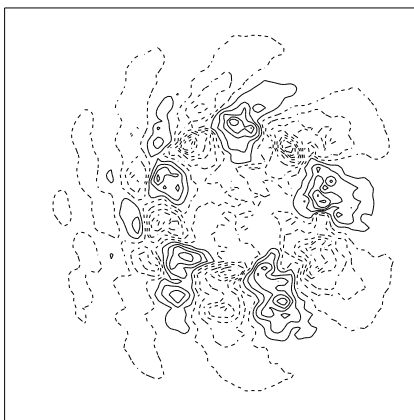
opn021\_001 t = 2.000E+04 kstep = 100000  
 pressure  
 max= 2.453E-05 min= -2.213E-05  
 contour-min= -2.213E-05 contour-int= 3.333E-06



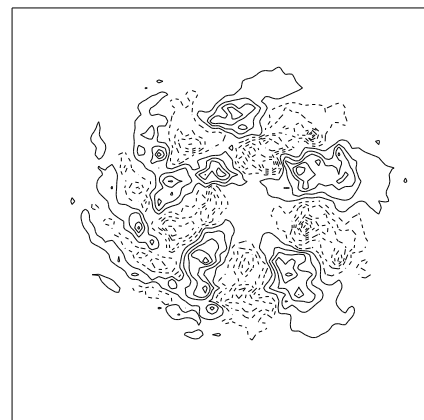
opn021\_001 t = 2.000E+04 kstep = 100000  
 beam para-pressure  
 max= 2.360E-05 min= -2.574E-05  
 contour-min= -2.574E-05 contour-int= 3.524E-06



opn021\_001 t = 2.000E+04 kstep = 100000  
 beam perp-pressure  
 max= 1.844E-05 min= -2.482E-05  
 contour-min= -2.482E-05 contour-int= 3.090E-06



opn021\_001 t = 2.000E+04 kstep = 100000  
 alpha para-pressure  
 max= 1.094E-04 min= -1.788E-04  
 contour-min= -1.788E-04 contour-int= 2.059E-05



```
opn021_001          t =  2.000E+04          kstep =      100000
alpha perp-pressure
max=   1.425E-04          min=   -1.531E-04
contour-min=   -1.531E-04          contour-int=   2.111E-05
```

