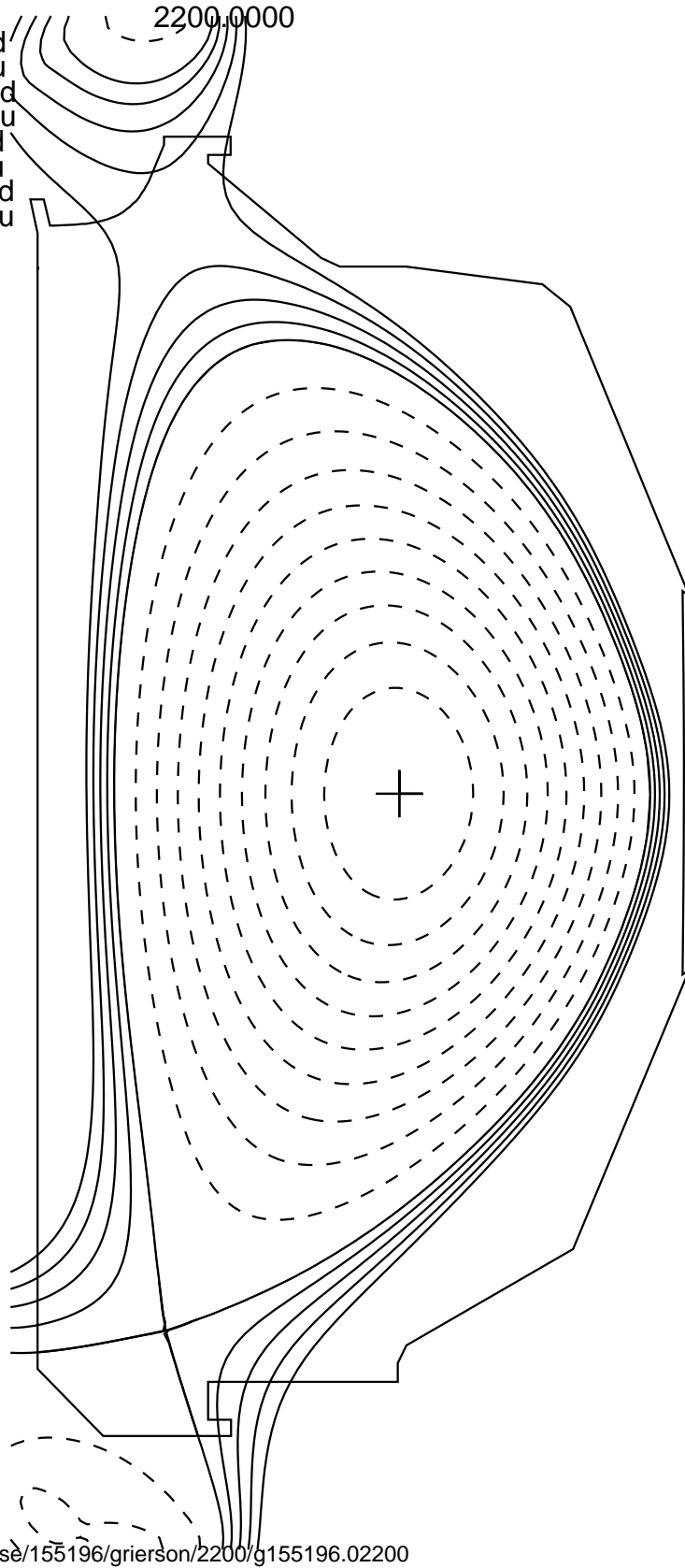


shot	155196	time	2200.0000
chi**2	7.911	sqfid	
Rout(m)	1.735	sqfiu	
Zout(m)	-0.110	sqfod	
a(m)	0.559	sqfou	
elong	1.847	sqfid	
utri	0.342	sqliu	
ltri	0.807	sqlod	
indent	0.000	sqlou	
V (m**3)	17.618		
A (m**2)	1.680		
W (MJ)	0.785		
betaT(%)	2.739		
betaP	0.747		
betaN	1.959		
In	1.398		
Li	0.854		
Li3	0.658		
error(e-4)	6.601		
q1	5.917		
q95	3.312		
dsep(m)	0.070		
Rm(m)	1.771		
Zm(m)	-0.023		
Rc(m)	1.734		
Zc(m)	-0.039		
betaPd	0.759		
betaTd	2.782		
Wdia(MJ)	0.797		
Ipmeas(MA)	1.298		
BT(0)(T)	-1.690		
Ipfit(MA)	1.292		
Rmidin(m)	1.176		
Rmidout(m)	2.291		
gapin(m)	0.160		
gapout(m)	0.070		
gaptop(m)	0.371		
gapbot(m)	0.129		
Zts(m)	0.722		
Rvsin(m)	1.016		
Zvsin(m)	-1.188		
Rvsout(m)	1.351		
Zvsout(m)	-1.363		
Rsep1(m)	1.284		
Zsep1(m)	-1.143		
Rsep2(m)	1.300		
Zsep2(m)	1.170		
psib(Vs/R)	-0.046		
elongm	1.417		
qm	1.039		
nev1(e19)	4.181		
nev2(e19)	4.536		
nev3(e19)	4.556		
ner0(e19)	4.835		
n/nc	-0.592		
dRsep	-0.034		
tflux	-2.983		
tchimls	11.131		
twagap(cm)	1.039		
qmin	0.000		
rhoqmin			
sqfid			



/home/kinsey/analysis/iterbase/155196/grierson/2200/g155196.02200