```
142294time
                                                             2520.00
shot
chi**2
                           11.255sqfid
                                                                0.106
                            1.696sqfiu
Rout(m)
                                                                0.418
                                                               0.336
0.320
-0.527
0.007
                           -0.100sqfod
Zout(m)
                            0.602sqfou
a(m)
                            1.680sqlid
0.362sqliu
0.779sqlod
0.000sqlou
elong
utri
                                                               -0.134
ltri
                                                               -0.160
indent
V (m**3)
A (m**2)
                           18.175
                            1.772
W`(MJ)
                            0.486
betaT(%)
                             1.110
                            0.780
betaP
                            1.363
betaN
                            0.814
ln
                             1.206
                            0.968
Li3
                            6.492
error(e-4)
                           11.402
q1
                                                                                        ı
                            5.213
d95
                 32
                                              31
                    1
                                           1
                                                                                        1
                            0.067
                                                                                          5
                                                                                               9
                                                                                                     13
                                                                                                          25
                                                                                                               41
                                                                                                                    49
dsep(m)
                                                                                     0
                            1.719
                                                                                        ١
<u>R</u>m(m)
                    ı
                           -0.019
1.726
Zm(m)
                                                                                          6
                                                                                               10
                                                                                                     14
                                                                                                          26
                                                                                                               42
                                                                                                                    50
Rc(m)
                                                                                                                         58
                                                                                     ٥
                                                                                          ٥
                           -0.031
Zc(m)
betaPd
                                                                                     3
                            0.817
                                                                                                     15
                                                                                                          27
                                                                                                               43
                                                                                       I
                                                                                                                    51
                                                                                                                         59
                                                                                     0
                                                                                          ٥
betaTd
                            1.162
Wdia(MJ)
                            0.509
                                                                                       ı
                                                                                          8
                                                                                                12
                                                                                                     16
                            0.977
                                                                                                          28
Ipmeàs(MA)
                                                                                                               44
                                                                                                                    52
                                                                                                                         60
                                                                                     0
                                                                                          •
                                                                                               0
                                                                                                    \quad
BT(0)(T)
lpfit(MA)
                           -2.009
                                                                                       ı
                            0.986
                                                                                      17
                                                                                          19
                                                                                               21
                                                                                                    23
                                                                                                          29
                            1.094
2.296
0.077
0.067
                                                                                                               45
                                                                                                                    53
Řmidin(m)
                                                                                          0
                                                                                                                         61
                                                                                               ٥
                                                                                                         0
Rmidout(m)
                                         1
                                                                                          20
                                                                                               22
gapin(m)
                                                                                                    24
                                         I
                                                                                     0
                                                                                          0
                                                                                                                    54
                                                                                                                         62
                                                                                                    ٥
gapout(m)
                                                                                     33
                                                                                                                   ٥
                            0.350
gaptop(m)
                                                                                          34
                                                                                               35
                 ı
                                        I
                                                               ı
                                                                                                    36
gapbot(m)
                            0.172
                                                                                                                         63
                                        I
                            0.692
Źtś(m)
Rvsin(m)
                             1.016
                                                                                               38
                                                                                                    39
                           -1.151
1.304
-1.363
1.226
                                                                                    1
                                                                                               ٠
∠vsın(m)
                                                                                                    ٥
Rvsout(m)
Zvsout(m) /
Rsep1(m) /
Zsep1(m)
Rsep2(m)
Zsep2(m)
psib(Vs/R)
                           -1.112
1.229
                            1.106
                           -0.019
                            1.377
elongm
                            2.434
5.146
5.735
5.836
qm
nev1(e19)
nev2(e19)
nev3(e19)
                            6.142
ner0(e19)
                           -0.531
-0.023
n/nc
dRsep
                           -3.840
tflux
                            0.927
tchimls
                            0.350
twagap(cm)
qmiň
                            0.106
rhoqmin
sqfid
             MDSplus, shot = 142294, run = EFIT02, time = 2520.00
```

```
695.000
0.381
                          142300time
shot
chi**2
                            9.175sqfid
Rout(m)
                            1.689sqfiu
                                                               -0.130
                                                                0.391
0.305
Zout(m)
                            0.167sqfod
                            0.590sqfou
a(m)
                                                               -0.057
-0.929
-0.040
elong
                            1.618sqlid
                            0.806sqliu
0.179sqlod
0.000sqlou
utri
ltri
                                                               -0.186
indent
V (m**3)
A (m**2)
                           16.640
                            1.610
W`(MJ)
                            0.047
betaT(%)
                            0.465
                            0.291
0.553
0.842
betaP
betaN
ln
                            1.130
                            0.912
Li3
                         741.890
error(e-4)
                                                                             Т
                            8.888
q1
                            4.253 1
                                                                             ı
d95
               32
                                              31
                            0.0801
                                                                                          5
                                                                                               9
                                                                                                    13
                                                                                                         25
                                                                                                               41
dsep(m)
                                                                                     0
                                                                                         •
                                                                                              0
<u>R</u>m(m)
                            1.788
Zm(m)
                            0.060i
                                                                                          6
                                                                                               10
                                                                                                    14
                                                                                                         26
                                                                                                              42
                                                                                                                   50
Rc(m)
                            1.690<sub>1</sub>
                                                                                     ٥
                                                                                         ٥
                                                                                              ٥
                            0.068
Zc(m)
                                                                                     3
betaPd
                                                                                                    15
                                                                                                         27
                                                                                                              43
                                                                                                                   51
                                                                                                                        59
betaTd
                            0.468
                                                                                         0
                                                                                              ٥
                                                                           ı
Wdia(MJ)
                            0.047
                                                                                     4
                                                                                          8
                            0.493
lpmeàs(MA)
                                                                                                              44
                                                                                                                   52
                                                                                                                        60
                                                                                     ٥
                                                                                          $
                                                                                              ٥
BT(0)(T)
lpfit(MA)
                           -1.006
                                                                                     17
                            0.501
                                                                                          19
                            1.100
2.277
0.083
                                                                                     ٥
                                                                                                              45
                                                                                                                   53
Rmidin(m)
                                                                                         ٥
                                                                                                                        61
                                                                                                        ٠
Rmidout(m)
                                                                                     18
                                                                                          20
gapin(m)
                                                                                     \ \
                                                                                         0
                                                                                                                   54
                                                                                                                        62
                            0.086
gapout(m)
                                                                                                                        0
gaptop(m)
                            0.080
                                                                                     33
                                                                                          34
                                                                                               35
                                                                                                    36
ğapbot(m)
Zts(m)
                                                                                     ٥
                            0.444
                                                                                                                        63
                            0.723
                                                                                                                        ٥
Rvsin(m)
                                                                       1
                            1!016
                                                                                               38
                                                                                                    39
                                                                                                         40
                                                                                                               48
                            1.093
                                                                                              ٠
Zvsin(m)
                                                                                                                        64
                           1.245
1.249
1.232
Rvsoùt(m)
                                                                                                                        •
Zvsout(m)
Rsep1(m)
Zsep1(m)
Rsep2(m)
Zsep2(m)
psib(Vs/R)
                           -1.085
1.214
                            1.122
                            0.195
                            1.283
elongm
                            0.210
1.511
1.577
0.826
qm
nev1(e19)
nev2(e19)
nev3(e19)
ner0(e19)
                            1.744
                           -0.563
0.053
n/nc
dRsep
                            0.210
tflux
                            0.000
tchimls
                            0.381
twagap(cm)
qmiň
rhoqmin
sqfid
             MDSplus, shot = 142300, run = EFIT02, time = 695.000
```

```
145384time
                                                                    3965.00
shot
chi**2
                              17.025safid
                                                                       0.131
                                1.685sqfiu
Rout(m)
                                                                       0.485
                                                                       0.263
0.331
                              -0.157sqfod
Zout(m)
                               0.593sqfou
1.825sqlid
0.304sqliu
0.628sqlod
a(m)
                                                                      -0.483
0.122
-0.258
elong
utri
ltri
                               0.000sglou
                                                                      -0.142
indent
V (m**3)
A (m**2)
                              18.590
                                1.818
W`(MJ)
                               0.866
                               2.175
0.607
betaT(%)
betaP
                               1.611
1.350
0.998
betaN
ln
                               0.779
Li3
                              18.938
error(e-4)
                                                                               ١
                                                                                                        ١
                              6.103
3.529
0.040
q1 j
q95
                                                       ١
                                                                                                                 5
                                                                                                                       6
                                                                                                    3
                                                                                              2
                                                       ١
dsep(m)
Rm(m)
                                                                                                                             ٥
                                                                                                                       ٥
                                                                                                                                    ٥
                                                                                       ٥
                               17.731
                                                                                 ١
Zm(m)
                               J0.018
                                                                                                                                    16
                                                                                                                 13
                                                                                                                       14
                                                                                                                              15
                                                                                        9
                                                                                              10
Rc(m)
                               11.690
                                                                                                                                    ٥
                                                                                       ٥
                                                                                             ٥
                              -0.042
Zc(m)
                               0.684
betaPd
                                                        ١
                               2.452
0.977
betaTd
                                                                                        17
                                                                                              18
                                                                                                    19
                                                                                                         20
                                                                                                                 21
                                                                                 ١
                                                                                                                       22
                                                                                                                              23
                                                                                                                                    24
Wdia(MJ)
                                                                                             ۰
                                                                                                                ٥
                                                                                                                             \ \
Ipméas(MA)
BT(0)(T)
Ipfit(MA)
                                 .522
                                                                                 ١
                                 .883
                               1.518
1.518
1.093
2.276
0.075
0.087
0.349
0.040
0.723
                                                   59
                                                               61
                                                                     62
                                                                           63
                                                                                        25
                                                                                              26
                                                                                                         128
                                                                                                                 29
                                                                                                                       30
                                                                                                                              31
                                                                                                                                    32
                                            ٥
                                                              ٥
                                                                     ٥
                                                                                       0
                                                                                 ٩
                                                                                                          P
                                                                                                                             ٥
Rmidin(m)
Rmidout(m)
gapin(m)
                                                                                              34
                                                                                                    35
                                                                                                         36
                                                                                                                 37
                                                                                                                       38
                                                                                                                              39
                                                                                                                                    40
gapout(m)
                                                                                                                       ٥
ğaptop(m)
gapbot(m)
                                                                                        41
                                                                                                         1 44
                                                                                              42
                                                                                                    43
                                                                                                                 45
Zts(m)
                                                                                                                       46
                                                                                                                              47
                                                                                                                                    48
                              1.723
1.112
-1.321
-1.372
-1.363
-1.312
-1.240
                                                                                       0
                                                                                                         10
Rvsin(m)
                                                                                                                ٥
                                                                                                                             ٥
Zvsih(m)
Rvsbùt(m)
                                                                                        49
                                                                                              50
                                                                                                    51
                                                                                                                 53
                                                                                                                              55
                                                                                                                                    56
Zvsout(m)
                                                                                       ٥
                                                       ı
                                                                                                    ٥
                                                                                                          0
                                                                                                                       0
Rsep1(m)
Zsep1(m)
Rsep2(m)
Zsep2(m)
                                                                                                                             ٥
                                                       1
                                                       I
                               1.193
psib(Vs/R)
                              -0.102
                                1.387
elongm
                               1.032
2.994
3.104
2.783
3.586
qm
nev1(e19)
nev2(e19)
nev3(e19)
ner0(e19)
                              -0.584
n/nc
                              -0.039
dRsep
                               -3.714
tflux
                                1.032
tchimls
                               0.000
twagap(cm)
qmiň
                               0.131
rhoqmin
sqfid
              MDSplus, shot = 145384, run = EFIT02, time = 3965.00
```

```
145747time
                                                              4540.00
shot
chi**2
                           25.085safid
                                                                 0.171
Rout(m)
                             1.691sqfiu
                                                                 0.417
                                                                 0.329
0.321
                            -0.151sqfod
Zout(m)
                            0.597sqfou
1.822sqlid
0.358sqliu
0.706sqlod
a(m)
elong
                                                                -0.415
                                                                 0.004
utri
                                                                -0.145
ltri
                             0.000sglou
                                                                -0.159
indent
V (m**3)
A (m**2)
                           19.315
                             1.882
W`(MJ)
                             0.416
betaT(%)
                             0.898
betaP
                             0.701
                             1.104
betaN
                             0.813
ln
                            0.804
0.632
                                                                             ١
Li3
                                                       ١
                                                                              ١
                           4.336
10.229
error(e-4)
                                                                              ١
q1
d95
                            6.166
                            0.051
                                                                               ١
dsep(m)
                                                                                  2
                                                                                       3
Rm(m)
                             1.666
                                                                            ٥
                                                                                ١
                                                                                 •
                                                                                       ٠
                                                                                             0
                                                                                                        0
                                                                                                             0
                                                                                                                   ٠
                           -0.069
1.698
-0.079
0.610
Zm(m)ı
Rc(m)'
                                                                                  10
                                                                                        11
                                                                                             12
                                                                             9
                                                                                                                   ٥
                                                                                                        ٥
                                                                                                             ٥
Zc(m)
                                                                            ٥
betaPd
betaTd
                            0.781
                                                                                 I 18
                                                           ١
                             0.362
Wdia(Mٰلِ)
                                                                             17
                                                                                        19
                                                                                             20
                                                                                                   21
                                                                                                        22
                                                                                                              23
                                                                                                                   24
                                                           ١
                             0.977
Ipmeàs(MA)
                                                                                       ٥
                                                                                                  ٥
                                                                                             0
                                                                                                        0
                                                                                                                   ٠
BT(0)(T)
lpfit(MA)
                            -2.000
                            0.974
                                      58
                                            59
                                                 60
                                                       61
                                                           62
                                                                 63
                                                                                  26
                                                                       64
                                                                             25
                                                                                       27
                            1.094<sub>1</sub>
2.288<sub>1</sub>
0.078<sub>1</sub>
                                                                                             28
                                                                                                   29
                                                                                                        30
                                                                                                              31
                                                                                                                    32
Ŕmidin(m)
                                            ٥
                                                            ٠
                                                                                  0
                                                                                             0
                                                                                                        ٥
Rmidout(m)
                                                            1
gapin(m)
                                                            ١
                                                                             33
                                                                                       35
                             0.077
                                                                                             36
                                                                                                   37
gapout(m)
                                                                                                        38
                                                                                                                    40
                            0.329^{1}
                                                            ١
                                                                            0
                                                                                  0
                                                                                            ٥
gaptop(m)
                                                                                  ١
                             0.051^{1}
gapbot(m)
Źtṡ(m)
                             0.7051
                                                                                  42
                                                                                       43
                                                                                             44
                                                                                                   45
                                                                                                        46
                                                                                                              47
                                                                                                                    48
                             1.1001
Rvsin(m)
                                                                            ٥
                                                                                  0
                                                                                       ٥
                                                                                                  ٥
                           -1.309;
1.323;
-1.363;
1.269;
1.233;
                                                                                                        0
Zvsin(m)ı
Rvsoùt(m)
                                                                                  90
                                                                             49
                                                                                       51
                                                                                             52
                                                                                                   53
Zvsout(m)
                                                                                                              55
                                                                                                                   56
                                                                                  •
Rsep1(m)
Zsep1(m)
Rsep2(m)
Zsep2(m)
                                                                                       ٥
                                                                                                  0
                                                                                                        0
                                                                                  ١
                                                                                  ı
                             1.1111
psib(Vs/R)
                            -0.129
                             1.427
elongm
                             1.614
qm
                          -82.125
5.257
4.300
nev1(e19)
nev2(e19)
nev3(e19)
                            6.178
ner0(e19)
n/nc
                            -0.499
                            -0.022
dRsep
                            -4.049
tflux
                             1.614
tchimls
                             0.000
twagap(cm)
qmiň
                             0.171
rhoqmin
sqfid
             MDSplus, shot = 145747, run = EFIT02, time = 4540.00
```

shot chi**2 Rout(m) Zout(m) a(m) elong utri Itri	171472time 15.781sqfid 1.669sqfiu -0.110sqfod 0.601sqfou 1.790sqlid 0.362sqliu 0.613sqlod	41	12.98							
indent V (m**3) A (m**2)	0.000sqlou 18.876 1.862		1 1							
W`(MJ)´ betaT(%)	0.092 0.220	17	18   •	19	20	21	22	23	24	
betaP`´ betaN In	0.070 0.173 1.274	•	* I I	•	•	•	•			
Li Li3	1.298 1.035	25	26	27	28	29	30	31	<b>32</b>	
error(e-4) q1 q95	0.507 7.347 3.490	<b>♦</b>	<b>⋄</b> I	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>	•	<b>⋄</b>	
dsep(m) Rm(m) Zm(m)	0.052 1.698 -0.005	33	1 34	35	36	37	38	39	40	
Rc(m) Zc(m)	1.652 -0.014	<b>♦</b>	<b>⋄</b>   	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>•</b>	<b>⋄</b>	<b>♦</b>	
betaPd betaTd Wdia(MJ)	0.176 0.558 0.234	41	42 <sub> </sub>	43	44	45	46	47	48	
lpmeàs(MA) BT(0)(T)	1.458 -1.900	<b>♦</b>	<ul><li>I</li></ul>	<b>•</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>~</b>	•	
lpfit(MA) Rmidin(m) Rmidout(m)	1.455 1.068 2.268	49	50	51	52	53	54	55	<b>\$</b> 6	
gapin(m)` gapout(m)	2.268 0.052 0.081 0.237	<b>♦</b>	۰ ۱ ا ا	<b>♦</b>	<b>•</b>	<b>•</b>	<b>♦</b>	•	•	
gaptop(m) gapbot(m) Zts(m)	0.237 0.085 0.729	57 <b>♦</b>	58 •	59	60	61	62	63	64	
Rvsin(m) Zvsin(m) Rvsout(m)	1.040 -1.248 1.352	·	*   	<b>♦</b>	<b>⋄</b>	<b>♦</b>	<b>♦</b>	<b>◇</b>	<b>•</b>	
Zvsout(m) Rsep1(m)	-1.363 1.300	1	2 <sub>1</sub>	3	4	5	6	7	8	
Zsep1(m) Rsep2(m) Zsep2(m)	-1.187 1.234 1.171		1 1			·	<b>♦</b>	<b>*</b>	•	
psib(Vs/R) elongm	-0.266 1.284 0.710	9	i <sup>10</sup> P	11 <b>♦</b>	12	13	14 ❖	15	16	
qm nev1(e19) nev2(e19)	2,208 2,353 2,173		1					1		Ι,
nev3(e19) ner0(e19) n/nc	2:173 2:540 -0:742		i I							
dRsep tflux tchimls	-0.024 0.710 0.000									
twagap(cm) amin	0.000									
rhoqmin sqfid <sub>MDSplu</sub>	s, shot = 171472, run = EFIT(	03, time = 411	2.98							

shot chi**2 Rout(m) Zout(m) a(m) elong utri	171473time 14.054sqfid 1.669sqfiu -0.108sqfod 0.601sqfou 1.789sqlid 0.363sqliu	20	38.12								
Itri indent	0.628sqlod 0.000sqlou		1					1	1	1	
V (m**3) A (m**2)	18.817 1.857		1								
W`(MJ)´ betaT(%)	0.201 <sup>1</sup> 0.481 <sup>1</sup>	17	18	19	20	21	22	23	24		
betaP` betaN	0.1481 0.373 <sub>1</sub>	<b>♦</b>	۰ I	<b>•</b>	<b>•</b>	<b>•</b>	<b>♦</b>	٥	<b>•</b>		
lη	1.289 <sub>1</sub>		1 1								
Lii Li3	1.213 0.964	25	26 ,	27	28	29	20	4.	20		
error(e-4)	0.822'	<b>\$</b>	• I	<b>♦</b>	<b>20</b>	<b>29</b>	30 <b>♦</b>	₽ <sup>1</sup>	32 •		
d1 ` ´ d95	7.682 <sup>1</sup> 3.501 <sup>1</sup>		i								
dsep(m)	0.0521		1								
Rm(m) ´ Zm(m)	1.700 ı -0.002 <sub>l</sub>	33	34	35	36	37	38	<b>3</b> 9	40		
Rc(m) Zc(m)	1.654 -0.013	<b>♦</b>	• I	<b>•</b>	<b>•</b>	<b>•</b>	<b>♦</b>		<b>•</b>		
betaPd	0.215 '										
betaTd Wdia(MJ)	0.696 <sup> </sup> 0.291 <sup> </sup>	41	42	43	44	45	46	47	48		
lpmeàs(MA)	1.472	<b>♦</b>	<b>٠</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	•		
BT(0)(T) lpfit(MA)	-1.899 i 1.472 i										
Rmidin(m)	1.068 <sub>1</sub> 2.269 <sub>1</sub>	49	50	51	52	53	54	11.			
Rmidout(m) gapin(m)	0.052'	<b>♦</b>	•	<b>•</b>	<b>•</b>	<b>•</b>	<b>\$</b>	<b>\$</b> 5	<b>5</b> 16		
gapout(m) gaptop(m)	0.081 <sup>1</sup> 0.236 <sup>1</sup>		, 								
gapbot(m)	0.091 <sup>/</sup>	57	58	59	60	61	60	11			
Ztś(m) Rvsin(m)	0.731 1.040	<b>♦</b>		<b>\$</b>	<b>•</b>	<b>♦</b>	62 <b>♦</b>	63 •	64		
Zvsin(m)	-1.247 1.350		i								
Rvsoùt(m) Zvsout(m)	-1.363	1	2 ,	3	4	5					
Rsep1(m) Zsep1(m)	1.292 -1.184	<b>•</b>	۰ ¦	<b>•</b>	<b>•</b>	<b>⋄</b>	6 <b>⋄</b>	<b>7</b> ❖	8		
RSep2(m)	1.228		1								
Zseþ2(m) psib(Vs/R)	1.181 -0.035	9	10	11	12	13	14	1			
elongm	1.289	<b>♦</b>	• [	<b>•</b>	<b>•</b>	<b>•</b>	14 <b>◊</b>	15	16		
qm nev1(e19)	0.738 3.105		1				1				
nev2(e19) nev3(e19)	3.237 2.854		i							1	
ner0(`e19)`	3.611		1				//	- 1		1	-
n/nc` dRsep	-0.692 -0.027		1				/1	1		1	'
tflux <sup>·</sup>	0.738										
tchimls twagap(cm)	0.000										
gmin '` ' rhogmin											
safid	s, shot = 171473, run = EFIT(	13 time - 203	88 12								
MDohius	5, 5110t = 17 1770, 1411 = EFTIC	50, time – 200	JU. 12								

shot chi**2 Rout(m) Zout(m) a(m) elong utri Itri	171477time 14.554sqfid 1.669sqfiu -0.110sqfod 0.601sqfou 1.792sqlid 0.362sqliu 0.618sqlod	36	20.81							
indent V (m**3)	0.000salou		1					1	1	1
Å (m**2) W (MJ)	18.892 1.864 0.194		1							
.betaT(%)	0.462	17 <b>⋄</b>	<sup>18</sup> ↓	19	20	21	22	23	24	
betaP` betaN	0.144 0.360	•	Y I	•	•	•	•			
in Li	1.283 1.275		1							
Li3 error(e-4)	1.017 0.395	25	26	27	28	29	30	31	<b>8</b> 2	
<b>q</b> 1 ` ´	7.187	<b>*</b>	<b>⋄</b> I	<b>•</b>	<b>♦</b>	<b>•</b>	<b>•</b>			
d95 gsep(m)	3.488 0. <u>05</u> 2		i							
Rm(m) ´ Zm(m)	1.701 -0.006	33	34   	35	36	37	38	39	40	
Rc(m)′ Zc(m)	1.658 -0.015	<b>*</b>	• '	<b>♦</b>	<b>•</b>	<b>♦</b>	<b>♦</b>		٥	
betaPd	0.222 0.710									
betaTd Wdia(MJ)	0.298	41 <b>◇</b>	42	43	44	45	46	47	48	
lpmeàs(MA) BT(0)(T)	1.469 -1.899	•	<b>⋄</b>	•	<b>•</b>	<b>•</b>	<b>♦</b>	†	•	
(pfiṫ(MA) Rmidin(m)	1.463 1.069		!							
Rmidout(m)	2 267	49 <b>⋄</b>	50 l	51 <b>◇</b>	52 •	53	54	55	56	
gapin(m) gapout(m)	0.052 0.082 0.236		1	•	•	<b>•</b>	•	<b>•</b>	Þ	
gaptop(m) gapbot(m)	0.086	57	1     58							
Żtś(m) Rvsin(m)	0.730 1.040	<b>⋄</b>	>°	59 <b>⋄</b>	<b>6</b> 0	61 <b>◆</b>	62 •	63 •	64	
Zvsin(m)	-1.247		i			·	•		<b>•</b>	
Rvsoùt(m) Zvsout(m)	1.350 -1.363	1	1 2	3	4	5	6	_		
Rsep1(m) Zsep1(m)	1.298 -1.186	<b>•</b>	۰ ا	<b>♦</b>	<b>•</b>	<b>⋄</b>	<b>•</b>	7 ❖	8	
Rsep2(m) Zsep2(m)	1.2 <u>3</u> 2 1.171		1							
psib(Vs/R)	-0.173	9	10	11	12	13	14	15	16	
elongm qm	1.290 0.718	•	9 1	<b>♦</b>	<b>•</b>	<b>♦</b>	•	•	•	ı
nev1(e19) nev2(e19)	2.627 2.889 2.526		İ					- 1		- 1
nev3(e19) ner0(e19)	2.526 2.938		1							
n/nc`	-0 <i>!</i> 740		I				//	1	1	1
dRsep tflux	-0.024 0.718									
tchimls twagap(cm)	0.000									
qmin rhoqmin										
safid	s, shot = 171477, run = EFIT	03, time = 362	20.81							

shot chi**2 Rout(m) Zout(m) a(m) elong utri Itri	171495time 13.820sqfid 1.670sqfiu -0.110sqfod 0.599sqfou 1.801sqlid 0.366sqliu 0.649sqlod	38	45.82							
indent V.(m**3)	0.000sqlou 18.798		1					1		1
A '(m**2) W ( <u>MJ)</u>	1.856 \ 0.466 \		1							
betaT(%)	1.115 \	17 <b>⋄</b>	<sup>18</sup> •	l <sup>19</sup> ı ◊	20	21	22 •	23	24	
betaP` betaN	0.350   0.868	·	·	ı	•	•	·	ľ		
ln <sub>I</sub> Li <sub>I</sub>	1.284 <sub> </sub> 1.152 <sub> </sub>			I						
Li3	0.910 ¦	25	26	27 	28	29	30	31	<b>32</b>	
error(e-4) q1	0.167 ¦ 7.056 ¦	<b>*</b>	<b>♦</b>	I 🔷	<b>♦</b>	<b>•</b>	•	•	•	
d95 dsep(m)	3.620 <sup> </sup> 0.055			] 						
Rm(m)′	1.704 ı	33	34	I <sub>35</sub>	36	37	38	39	40	
Zm(m) <u>R</u> c(m)	-0.002 <sub> </sub> 1.667 <sub> </sub>	<b>♦</b>	<b>•</b>	 	<b>•</b>	<b>•</b>	<b>•</b>	•	•	
Zc(m) beţa <u>P</u> d	-0.016 0.418			i						
beţaTd	1.331 '	41	42	I I 43	44	45	46	47		
Wdia(MJ) Ipmeas(MA)	0.556 <sup> </sup> 1.466	<b>♦</b>	<b>•</b>	•	<b>•</b>	<b>•</b>	<b>4</b> 0	<b> </b>	48	
BT(0)(T) lpfit(MA)	-1.900 / 1.463 /			1				Ш		
Rmidin(m)	1.071 ,	49	50	I I <sub>51</sub>	52	53				
Rmidout(m) gapin(m)	2.267 0.055	<b>♦</b>	٠	<b>\$</b>	<b>⋄</b>	• •	54 <b>◊</b>	55 <b>⋄</b>	56 •	
ğapoùt(m) gaptop(m)	0.082 <sup>†</sup> 0.234 <sup>†</sup>		1							
gapbot(m)	0.087	57	58	59	60	61	60			
Ztś(m) ` ´ Rvsin(m)	0.728 ≀ 1.040 ı	<b>♦</b>	•	<b>•</b>	<b>•</b>	<b>•</b>	<b>62</b> ◆	63	64	
Zγsin(m) Rγsout(m)	-1.248 <sub>i</sub> 1.338 <sub>i</sub>		1							
Zÿsout(m)	-1.363¦	1	2	3	4	5	6	7		
Rsep1(m) Zsep1(m)	1.281 <sup>'</sup> -1.190 <sup>'</sup>	<b>♦</b>	<u>٠</u>	<b>♦</b>	<b>•</b>	<b>•</b>	<b>*</b>	•	8	
Rsep2(m) Zsep2(m)	1.220 <sup> </sup> 1.184 <sup> </sup>		1							
psib(Vs/R)	-0.220	9	10	11	12	13	14	15	16	
elongm qm	1.293 0.75 <del>4</del>	•	• I I	<b>♦</b>	<b>•</b>	<b>•</b>	•	•	•	ı
nev1(e19) nev2(e19)	6.03 <u>2</u> 6.107		Ī					- 1		- 1
nev3(e19)	6.380 6.126		 							
ner0(e19) n/nc	-0.664		I				//	1	I	1
dRsep tflux	-0.027 0.754									
tchimls	0.000									
twagap(cm) qmin										
rhoqmin sqfid										
MDSplus,	shot = $171495$ , run = EFIT0	3, time = 384	45.82							

shot chi**2 Rout(m) Zout(m) a(m) elong utri Itri indent V (m**3) A (m**2)	176778time 38.094sqfid 1.738sqfiu -0.093sqfod 0.546sqfou 1.883sqlid 0.332sqliu 0.623sqlod 0.000sqlou 18.111 1.715		3420.0 0.28 0.53 0.36 0.34 -0.22 0.21 -0.09 -0.11	0 7 2 8 9 0 0						
W`(MJ)´ betaT(%) betaP betaN In Li ' Li3 ' error(è-4)	10.834 12.875 10.801 2.027 1.419 0.833 0.658 81.165	 	1	1 2	3	4	5		7	8
q1 q95 dsep(m) Rm(m), Zm(m) Rc(m) Zc(m) betaPd	5.710 3.141 0.067 1.786 -0.043 1.751 -0.052 0.779	1 1 1 1 1	9 •	l   10   0   0   1   1   1 <sub>18</sub>	11 •	12 •	13	14	15	16
betaTd \ Wdia(MJ) Ipmeas(MA) BT(0)(T) Ipfit(MA) Rmidin(m) Rmidout(m)	2.797 0.811 1.283 -1.679 1.269 1.193 2.282	1 1 1 1	<b>⋄</b> 25 <b>⋄</b>	d     1   2b   ↑	<b>⋄</b> 27 <b>⋄</b>	<b>♦</b> 28 <b>♦</b>	29 •	<b>⋄</b> 30 <b>⋄</b>	31	32
gapin(m) <sup>1</sup> gapout(m) gaptop(m) gapbot(m)	0.176 0.067 0.271 0.129	1     	33 ❖	34 •	35 ❖	36 ❖	37	38 ❖	39 ❖	40 •
Zts(m) i Rvsin(m) <sub>i</sub> Zvsin(m) Rvsout(m)	0.750 1.016 -1.133 1.337	1 1 1	41 ❖	42 • I	43 <b>⋄</b>	44 •	45 •	46 ❖	47 •	48
Zvsout(m) Rsep1(m) Zsep1(m) Rsep2(m)	-1.363 1.322 -1.121 1.206	 	49 <b>♦</b>	5q ◆   	51 <b>⋄</b>	52 ❖	53 ❖	54 <b>⋄</b>	55 ❖	56 <b>⋄</b>
Zsep2(m) psib(Vs/尿) elongm qm nev1(e19) nev2(e19)	1.185 -0.081 1.616 1.344 6.756 7.405	       	57 ❖	58 ◇I I I	59	60 ❖	61 ❖	62 ◆	63 ❖	6 <b>4</b> ❖
nev3(e19) ner0(e19) n/nc dRsep tflux tchimls twagap(cm) qmin rhoqmin sqfid	6.956 8.041 -0.743 -0.032 -2.996 24.270 1.251 0.289 0.280 us, shot = 176778, run = 1	=FITN2 time	= 3420 00							

MDSplus, shot = 176778, run = EFIT02, time = 3420.00