

12021

01 8C- 5.5 14

069521

-28.8B

411 897

3219715

12587 14 168 -1 82 Ar ✓

2621-

6-6193A

103 Dix

125505

14 19.8 -29 24

~~755~~

14371

-0041 -028 stop

-00394 -025

-0457

140910
140921

125906 14 173 -2 19 60

-7.3584

649382

A9327

~~1259~~ 14 170 - 11 AD

-0.3171
-0035257 -021 ± 5.2

~~661928~~ 14 70 12.0859722 -00 24 36116 953
201
706 -0041 -023 1.15
-0043 -019 35.01

12.395 3438
15 -35
410 .73

~~0042-011~~ 13.379 2663
14 -27
890 3640

126089

64 18 17.5

82 37 56

68#

82010083

357

-2725

604409

824.5

6.85 91

+254

14 21 15.6 -82 51 85.6

357

-1625

-0019 -013 sty

-0017 -0052

-0214

900-100

126093

14 21.5

-44

05

19413

-10240

-048

Days

125640 14 21.8 -78 24

14415

6.64 +1.21

6.66 103

-0.370 ± 7.5 -0.47 ± 7.1

30.254 98.4 -0.347 -0.417 40.5 95.4
1.891
32.645

2.57
37

30.920 47.5 40.20

-0.851 -0.444

-0.3205 -0.422

9780-8864 } 1164
-2095 -4630 } 1168
2645

37 21
40.411

-1087

30.539 56.92

40.774
-25
41.0

711-039

III 8/19/99

4 18.4 - 4.5 3.2

6.97 7.7

0.005045 -
5/1/99

6.97-7.7

1262226 14 1911 -66 07 A1 T13

808299

6.45 0.26

0030±50 -0.36±6.9

0619459

1423 06.740 40

-4 20 37.92 1.1

14 19.7 24 18 E8

14/245

1005 ± 15.0 -108 ± 113

14 2) 42.292 6.5 49 4 11.46 5.7

324
1.678
-1072
-1071 +016
38
1581

42.279 52.72 12.53

107
297

-91
12

-10715 +011

-50728 +0149

42.236 52.39 12.42

20
286

24
63

-1920

1079 +015

9544 -9016
-2985 4326

12.

126334

14 22.5 -28 40

644 KO

+0038-075 -065=63

32.135	96.1	+0044	076	9.22	92.8
205		+0041	071	322	
<u>36.930</u>				<u>52.50</u>	

32.244 65.9
 24
249

11.05
 -28
11.33

-11
 32.233
 -17
216

66.08

10.35
 -26
10.71

9632 8164
 2687 -5576

+00425-0735

0586

+00445-0691

059-066

1226263

19446

14 226

-18 85

6.54 NV

-102723.8 +004 ± 3.0

34805 6.3 -0037 000 70.63 6.2
 162
 967

347723 03
 946
 65.50 40.69
~~1.8~~
 1.8

0
 -0035 +002
 +0044

34703 65.40
 20.18
 8
 11

40.40
 -27
 40.17
 9005 1.000 0540
 -5095 -0027 0078

-0555
 -0554 +008

612-65

14 22.9 -26 38

15451
59167 11.1
-0015 ± 0.5
-069 ± 34
35-58 8.6

126400

15451

26293

14

19.7

-55

4

101 II

585.85

As: 1.59

1965129

FILED 2016 60 60- ~~400~~ 41 41121

~~500~~
500
500

126595

59652

14 213 25 50

6676 + A37

685 1.14

20 20
103

6256179

G6 II
+ 17317

14 213 -25-50

6-91 1-10

20595

25957

2.0
fire log 2.01

14 21 28.2 -34 59 47 FFA

12/1/21

349135

676 967

6615129

758 857

14 24 29341 -38- 81 58 21.

14832 AC H1
1000 FFA

126896

14 25.9 -9 47

19509

-0040244 -03223.7

57.298 99.7 52.81 954

-19 81

-00374 -0234 20

-00388 -0203
28

0 -0175

-00398

-0524
-056-014

120662

19517

14 26.2 -5 00

-0021#60

+026#5.5

10847 938

4685 922

1948/1/7

021021

21 25 41 54 61

122264

14

258

-78

15

12471

102186

191 63.9

162

127742

14 30.6 +5

33

1961

+0004±8.7

1.15±8.7

33.140 95.5

38.22 98.7

127672 14 27 268 - 32 52 30
 3211156 360 - 26.95

649616
 326.3
 4214

6.46 91

7.0 } 14 "
 10.8 } 14 "

14 30 26.8 83 44 20.4
 360 - 15.99

1000 - 003 Sky
 - 006 + 0008
 - 006 - 006 + 003

128092

14 31.8 +43 14 6.52A2

1964

-0048 ± 41 +034 ± 3.4
+033

49722 2.2 0042

22.92 98.2

229
9 51

-1.76
31 16

4964

57.38

33.43

229
71

-30
33.13

0045 +0335

9531
3009

8883
4592

00467 +0375
-0510

-0510

-048042

127785

14 29.1 - 63 35

~~285~~

-43.83B

906150

619651

~~43~~

201 43

128154 17 30 15.5 3528727 12/13 II

660 147

66154

~~BST~~

14 30.9-76 35

125244

43292

(H-9)

128376
+ 116855

14 315

+ 20 00

28

128255

14

81.5

-55

43

F7 T8

-58.794

6.6

6.54 326

601974

128461 14 219 -3 28 60

23649

+0023 ± 4.7 -036 ± 4.5

14 34 32.045 95.1 -03 40 31.68 93.0

GC19699

$\frac{-126}{21.919}$ +0016 -031 $\frac{2.05}{29.63}$
+0018 -033

32.022 67.85 31.62
15
037
-35
21.97

0 23
+0017 -032
-0297

32.042 69.41 69.70 31.62
11
052
-24
32.18

0254
027-026

204

12545
116521

14 349 -45 41

10051

Aug 210-LEA

12843

14703

14 34.9 -45 39

4097-057 Slup

4099-0525

200809

17

821

CE+

56

Fr

200809

1696109

834

125532 ✓ 14 32189 24 50 B

~~2448~~

34687

916123

992 992

great

602209

14 35216 -35 8.37.1

992

1951

0048-0445

00489

051-037

0567