

83679 9 352 +89 28 65  
443 73 87

39.2271

9477A0

6013361 9 38 16.79 +89 10 471

833"  $\sqrt{+078-135}$  -6 -18  
+00676 -1381 WJ 51  
+0779 11.04  
+00670 7389

+0077336

-141 B26

16787 969

4208 858

83712 9 35.3 -12 32 FS

1202110

243 318  
378

7.05 300 153 425

6613346

9 37 38.16 -12 46 11.2

-1059

1041

-104 + 018

0123

5.9

0129

4.29

-10552-517.0 +100 (51,50)

39.155 7.5  
-10064  
-10075

891  
-149

+014  
+015  
-22  
11.42

-1053-3

38.105

+22  
-130

68.82

12.21  
-5  
12.26

9.350

(41.74) (2.0)

28.420  
39320

10070  
-10074  
+100145

28.9  
-1089  
11.86  
-115  
11.94  
-1094  
12.04

328  
-9  
319

39.155  
-1643  
14.27  
12.95  
-12.90

88822 9 259 54 25 FD

490224 493 150 200 826 2

013204

9 25 2480 49 13 255

39 15  
-00183 -0427  
-00149 0412  
-00153 -040

-0224  
-021-037

70215150 - 064 513-0

24801 48

2551 44

37249

6045

26000

14-47

CG-13348  
F 3516

12011 III

9 36.4 64 03

~~6001146~~  
6001146

144 -27

0.582 6.43 1.11 +6 +25  
0.5 -4 -8

116  
07

9 37 36.7 -64 15-45.8

146 -1636

+0031 +038 C  
+0028 +0000

+0028 +042-

-0004 -058 4

86.734 L.1

top of

1018

46.91 99.3



83919 9 36.4 -64 3

-6301146

284.0 6.83 1.13

-4.0

6613845

9 37 36.84 -64 15 46.8

1001115

100256-9

1018241

26739 6-1

46-91 8523

AD/1 II

84042  
-3206646  
C113377

9 37 7.7 -82 54.25  
257 -27.3

263.1  
414)

6.42 24

9 39 16.2 -33 10 447  
~~447~~ 257 -1685

Stuy

-0009 107

-00091 -0063

-0114

-008-003

84058 9 323 707 10 ND

9hscgdt

664 532 243 412 (2)

643360

9 34 44.76 10 3 31

910  
-016 + 100

-CD14 F5-L

+019 FL04

44.758 97.2

-6800 ✓

full

3.06 99.1

~~24~~  
53

~~56~~

~~3.18~~

44.760

4223

~~3~~

~~3.12~~

+20  
99.2

-12+13

-0011 +0175 ✓

+012 +016 ✓

122111

84085  
-2407712

6013357  
2613  
+16.9

656726 653 409  
886 254

665 1.23  
039

6119 = +1024  
10024

9 34 40.8 -30 04 24.6

5100 4454  
263 -1640

0314  
5005  
-0.5  
1034

-0023 +011 5try  
-0023 +0120

-0301  
-029 +016

$v_0 = 6.24$   
 $MV = -0.23$

-10028

110

8483 9 38.2 +10 59 FS

1102083 190E0114 7.01 35E 10.6 181 462 10

NOV 6 565  
106

9 40 8434 +10 44 552

1026-129 ABIR

1026-129

1111-129  
1111-129  
1111-129

1111-129  
1026-129

1026-129

ON OCT 9 5 55 670 RD

LSERB

79.2795

BC13418

9 41 10.89 -20 8 10.6

5189  
-016 000



$\sqrt{21}$   
2.1  
21

1018  
9.838  
10.906  
916  
+10  
926

10.889  
945  
10.845  
+20  
965

3322  
-1011 -103  
-10139 -1023

-1012 2106  
-1012  
-1009  
2009 2059

1843  
2052  
9.15  
9.84  
+18  
9.6

-1014 2106  
-1014  
-1013  
2006 1061  
9.28  
1006  
10.7

62/5-1776

84320 9 394 -55 23  
-5502452 198 -27

G-013476

2786

-22

705 600 360

273.2  
274.2

9 41 03.7 -55 26 138  
196 -169

101 Oct-

199  
129

Chart +100

1304 +410 -

-0181 +030

-0183 +026

3.105 52 13.91 1.1

-107 +28  
-7 -8

3.128 66.21 10.83

-174 +020  
-183 +024  
-179 +022 2

3.730 13.8

94347

94347

9 346 +23 56 677 101

603434

9 42 2474 +23 42 204

94347  
94347

1017559

102274.5

24.753

58.2

10022  
10014

1031  
1029

20.44  
1.22

543

581

2006

24.659

24.24

19.29  
19.11

714

59.14

19.86  
19.75

24.20  
714

10019  
10027  
10058  
10198

94912 9 40.0 -22 15 6.78 68

score

6612433

9 42 18.53 -22 31 18.4

9618  
F059 1012

4114

49  
2  
14  
2  
2

18.527 8.2

174  
503

- 2042#60 + 2066#47

2047  
2043  
2042

2047  
2019  
2041  
18.35- 2.7  
- 25  
18.60

33.77

25.82

9.580  
8.978

2043 + 2046  
2043 + 2046  
2046

5145  
1987  
44

18.668  
12

5770  
+ 13  
6903

28.668  
+ 188  
30.556  
11.3

4481

18.422

(4480)

17.98

50.472  
22.597

32.85  
45.11  
1996

20  
20  
18.08

18569  
18571

20 1856

18.079 / 17.6

AD

84416 9 40.0 - 0.25 25

1601042 ✓

612477 285.9 6.5  
-10.6

9 41 07.92 - 66 41 08.1

10547  
[1001-1003]



3.2962  
131015

2896934

424

-100000000

-10000000

-1000000

2668

-10000000000

-1000000000

-10000000

333  
7.999

1667

411.22  
1644.9

3  
3210000  
560

0.03  
1/15  
90  
200

35168

32.262

9.927

37

590  
+red  
910

-1000

-10000  
-100000

51.22  
2.88  
8.21  
8.21  
8.21

4208

7.994

+230

07.920

47.4

8.15  
1/8.21  
8.10

-100  
-1000

913

84455

9 40.3 +19 09 120

14602254

6.78 1.36 1.48 ga

602444

9

43 8247

+18 54 53.3

10243

110-1-014

5467  
+ 403

10.2-70516  
+7014

+7026 553

-115  
-017

5380 10.7

-019 54.7

5478  
+ 253

24.24

52.97  
- 1.38

(57)

53.14

5463  
+ 168

+70153 -0153  
+7015 -017

1.04

F4V

84580

-3206709

0013446

263.6

+15.4

260 -27.6

6.40 2.93  
82

6.91 37

9 43 14.8 -82 27 5.1

-16.8

2.10

-0110 -036 shy

-0357

-136-032

-1892

84128

5

4/4

5-

1

AC 5-7

182813

6613458

9

43

46.45

19

29

47.66

4137x

46449 61

00253113

7012510.0

4766 2.8

7  
224  
224

46443

~~60.15~~

48.10

364810  
10.190  
~~46590~~  
519  
+16

3388

5370  
5222  
4950  
48.22  
+16  
42.74

BSB

84631 / 9 41.4 - 71 44

- 710866

289.5

- 14.4

6.4810

6.4810

9 42 02.62 - 71 5) 40.4

- 0106

[-008-005]

19,010  
76,07

1/2  
4/11  
3/7  
1/4  
1/2

2,968  
948

194  
667

43,220

19,010

2,723

125

502

1241  
57

2,572

1248  
57

-0026 667 -014 558

7026

7014  
7011

2,428

(428)

2,444  
-50  
50.10

35,400  
-50  
50.10

56,07

3,577

11  
3,948

102 4149 503

1012  
1008

40.63

41265  
16,506

13  
5.6  
5.2  
2.10

4252

2,655

40,477

40,415

40,405  
40,579

10022  
10025

1009  
1007



BG II

84631 210866 9 4/4 1C 44

279.5 6.54 09  
4.4 1C

4.5 1C 57 866

11/10/11

84676 9 417-55 07

Sherry  
Kregg

SE-251

712 36

2752  
-3.3

6.98 1.25

-4 5

9 4318.4 -57 20 15.9

158

-16.58

~~70032-0405~~

+6039 -037

~~70048 -0041~~

~~70039 -0403~~

~~7035-037~~

+0716

7037  
7035-041

41362

18447

601

+0047 -044

239

206  
239

+0034

-044

1684 1.2

80727

2872

+0040  
+0033

+050

21140

182912

+0036 -044

15046

374314

59.58 +0034 -044

1528

16434

17.14

+0031

18360

46.3

1599

+10

-74

7644

390

64680

9

4/5

ket

06

0A1-CL9

244233

8613474

9 44 32820 ket 52 47.0

7066

7066-005

-0006 235

-010 43-9

32.320

88.5

www

<sup>ms</sup> 4703

517

$\frac{41}{361}$

$\frac{58}{47461}$

32.237

(7424)

4687

-10

+24  
367

4687

~~6504 -009~~

~~5004 1082~~

FBI

84697

3505417

0613463

265.9

+1323

9 41 46.0 - 85 24 4

2.7

6.86 2.58

6.74 37

9 43 52.25 - 85 28 524

002 - 092, 849  
1990

-6146

950-210

A2D

84688 9 418 - 53 47

-5302831

6613453

2728  
- 0.9

(6.9)

9 43 35.4 ~~209~~ 54 00 59.0

1204

1660

2728  
- 0.9

101020-

~~1003 + 412~~  
~~1101 + 0118~~  
~~10019 + 0005~~  
~~10001 + 0005~~

17

41240

38774

167

-0031

102-1043

-0034

-0022

1001

44438

30.25

100

59.88

963

50992

5.34

53.90

38422

-0033 1002

52.28

4157

100311 1006

59.75

18.40

59.89

21362

59.08

110

59.31

35440

38.2

59.00

44

59.44



84695

810365

661340

9 418 -81 15

2963  
-215

662-109

140 III

9 40 59.5 → 28 55.1

→ 022 → 013 Slag

1010  
108420

→ 047 → 0104

84701 9 415 + 2 21

652226+

203 198 189 712

6612482

65 44 224 + 8 48 99

-00874	-1536	-8080	840-610 -079-048
31	1250	1250	
-00874	11500	00540	1150
			5050

19-10

32253  
+21  
374

6087

1045

-12

10.57

263

277

2006

986

654

900-

250

32434

48

550-

674500

257  
1691

550-

674500

41 525 76

PRD

✓ 21 525 76

50000

114000

2599  
41914

698100

✓ 21 525 76

5 44 714 27 2364

-0507  
-048063

700 26680 - 266167

2.137 99.2 - 6043

- 068 2642 948

143  
320

327  
3301

2063 6420

3295

418  
081

115  
5500

51422  
1666.9

69220  
26908

59.873 33.16

4108

37213  
198  
221

7.222 7143  
- 0037 - 068  
- 00376 - 067

- 5422  
35.30  
41

160  
+ 13  
173

35.96  
35.418  
35.78

8475)

9 422

10

4

F2 ✓

~~102922~~

111001

902922

603783

13483

2.00 234 188 697

9 44 38.50

10 17 27.1

-0399

1001 8307

23.15  
23.15  
23.15

37219  
76  
445

24910

13445  
38365  
+11  
353

38.364  
+20  
386

37

1025 ± 82  
1021  
1020

3344

-1021  
1021  
1027

3310

2248  
-19  
2229

1021 ± 76  
+012  
-011  
22.57  
26

3221

2586

2693  
2693

22  
22.448  
22.1

91472  
1658.97

22.57  
22.57  
22.57  
100

0800  
10:10

214 08 01 → 0128 4/4 5

4842129

4842129

01597 085 530 26526  
704 223 241 222 602

5 423 10 16 15 ✓

4842129



41485

- 1013 593 - 654 575

43410 101 46002

4163

729

41.07 55.4

82  
229

30073

3303

- 0153

28  
41.07

4649

2485

4134

23

43456  
+ 18  
43

6000

10002

41.56

- 14

42.08  
42.48  
41.59

3310

43.450  
+ 20  
410

42.05

A2B

84824

9 42 41.3 80 48 18

-3007895

GV13490

263

-27.75

262.9

+16.9

7.02 04

9 44 52.6 81 02 10.0

263

-16.6

-0027 -006 slng

-005

-0347

-032-001

120 III  
9 43 16.9 -32 46 47

84400

1.62 - 27.8  
552

6469022-

6548173

659 114  
6509

214.2  
5.514

9 45 26.6 -33 00 38.0  
1.972 54 5

6971-  
252  
652

6036-064 54y  
-0632  
+0452

7048-060

84910 9 48.3 -69 18 Am  
-690112

600472 2880 ~~287.5~~ 6.95 26  
125 ~~119~~

9 44 11.42 -69 31 52.4

-037

[-0501 +019]

+1000 ± 23

1142425  
MID 346

-0006

-0009

2403

+022764

+000

5142

-158

3300

37930

10357

26922

229

4111

35-990

263155  
11357

+0006 +013

+0007 +0144

316  
+20

331

4207

5209

-11

5214

11442

-083

339

5240

-50

5290

478

5257

5285

5720

5511

661: 607 1.84

84614

37.2022

g

fish

cat

14

6013517

915 55 124 piece in 5

- 14

fish - 0146

h10  
- 24

fish

fish  
- 14  
Mycor

4003-257

-019540

20226 130

51.57 9.1-

84926  
-3706073

9 43 253 -37 43 23

6613501 2677  
+11.5

677 1.37

9 95 29.91 -37 57 26.1

Double

0022 005 57y

00213 -0062

-0252 022-002



85.5

84524 9 434 -58 53

-5801646

2618109

AE-981

0 +85  
-4 -8

2813  
-41

9 44 550  
550

-59 07 147

183

-1666

5  
-1045000

-1007/1009

29100-4000

-1004 5000  
+100

[010-910]

-0154  
[010-110]

4/11/2

32  
128

- 8024  
- 075

- 0838  
+ 0016

4000  
1504

993

8495 29  
113  
5.058

~~324~~  
- 1013

1601  
258  
1916

1916

9202  
4575  
59953

7020  
+ 0013  
+ 0067

7542  
1478  
1495

967  
971

7080

1456  
- 27  
1477

15.  
23  
114  
33

5499  
999  
443

5499

1470

710

- 77

5499

1544

85016 9 440 +31 23 AS

1310208

683 121 204 849

0.57  
11.11

123524

-0.7  
0.644  
0.1

9 46 50.73 +31 18 40.4

15551

15551  
15551  
15551

100418.3 - 04658.0

50233

+ 174

559

25

10044  
10046

- 047  
- 051

4040

22

+ 147

4237

50.843

+ 24

842

(71.12)

(59.66)

39.40

- 14  
39.24

39.82

- 14  
39.68

50.771

+ 24

797

10044 - 048

10043 - 0461

45037 9 44 37 49 28 45 A210 (ms)

44274

6013504

9 45 53.73 49 42 37.8

area 112 sly

1020 - 113

600-110  
-016-009

-014

85043AD

9 44.2 -25 57 FD

-2507510

458  
6.62 286 113 438  
(249) (381)

GURST

A7524

9 46 2764 -26 10 53.6

10<sup>mm</sup> 2.1

-1534

-151 +035

-01200±8.0

+033 ±6.7  
+029

53143 968

22643957.7 -0106

-176  
5539

646  
25,259

4170

695  
-4715

3910

27.112  
27.803

805

5421  
+11  
54120

-12  
79

-0113±030

-07139 +0311

DL 217.

85044 -51 01 12- 671 44 8

3706085

6613515

2574 700 148

42.3

found 9 46 22.41 -37 24 11.1

2008-013 Day

107

1000  
1007-1008



85089 9 94.5 725 2 R5

8508103 6.90 315 153 423

613537

9 45 20.15 724 4 43.4

1050-  
[1040-1040]

AD35750 + D43244

20.175 00.2 - 10037

- 10036

AD35 4335 924  
2.24  
41.14

174  
344

0424

44.17  
- 1.07

20.05  
+ 224  
075

59.09

43.34  
- 1.24

20.113  
+ 224  
137

AD36 AD34  
AD34 AD34

65259

5

5.5.4

61 414

60000 60000

501214

613548

695504

5.724 414 5.724 414

0  
012  
012

012  
012

012  
012

012

012

012

012  
012  
012

012

012

012