

1st III  
5-50 85-5

11 05 87 -29

970-2

-248896

645383

11 17 3367 -24 31 217

645  
642-013

83  
12

83667 96.1  
1674  
83

-0031#25  
-0036  
-0039

-02415.4  
-011 21.72 84  
-023 1.44

3407

1318 20.28

48745

21146  
12418

1036 -020

245

33645  
6

10341 -0173

2043

.69  
649

2092  
157

83-83

33181

21120

+5  
680

2130

97037

11 5.2 60 -4 50

-603317

① 082 031 788 187 140 343 ①

6645056

11 07 42.28 -7 6 56.2

-234

232-178

$$\begin{array}{r} 42.276 \\ 6.684 \\ \hline 99.4 \end{array}$$

2.2

$$\begin{array}{r} -0.156 \\ -0.156 \\ -0.156 \\ \hline -0.468 \end{array}$$

$$\begin{array}{r} 172 \\ 162 \\ \hline 56.24 \\ 8.07 \\ \hline 48.17 \end{array}$$

$$26.632$$

$$34.160$$

$$47.248$$

$$489.50$$

$$15.872$$

$$-1.82$$

$$2.50$$

$$\begin{array}{r} 42.809 \\ 512 \\ \hline 43.321 \end{array}$$

$$\begin{array}{r} -0.156 \\ -0.156 \\ \hline -0.312 \end{array}$$

$$\begin{array}{r} 52.24 \\ 52.24 \\ \hline 104.48 \end{array}$$

$$\begin{array}{r} 4.9 \\ 516 \\ \hline 520.9 \end{array}$$

$$\begin{array}{r} 53.27 \\ 53.27 \\ \hline 106.54 \end{array}$$

$$\begin{array}{r} 12.057 \\ 30.253 \\ \hline 42.410 \\ 411 \\ \hline 4907 \end{array}$$

$$4145$$

$$\begin{array}{r} 34.3 \\ 15.14 \\ \hline 49.44 \end{array}$$

$$\begin{array}{r} 41.456 \\ + 1.10 \\ \hline 42.556 \\ 49.98 \\ \hline 59.52 \\ 10 \\ \hline 59.62 \end{array}$$

SA 14 45+ 65 11

57166

9541025+

631 -52 4-5+ 9668 3 11  
6615372

6690  
-652-1038

-0059 53.4 +031 53.0

82263

973

-0059

+032 13.91

55.4

-0058 032 12.22

34 064  
32808  
~~748~~

4465

14.10

81  
13.79

74.27

32603  
+20  
620

1483  
-12  
1471

-0060 +0334

97302

9141525

11

6-9

55+

24

✓

665 08 07

6425129

11

50.05

55+

585

10034

1003 000

0000-429 008-22-

50.582

54

0002  
-0002

0002  
-0002

24

50.577

48.20

5-506

54.12

576

57.58

50.552

93.21

578

0002-006  
0004-004

572

57.76



97395

-5903165

605391 240.4

40.2

(6.8)

11 7.4 -59 4/6

080

11 9 31.76 -60 07.84

1010  
-010

500  
-077V±7.1  
-035  
19.18 3.0

0.5 ± 0.001

1400  
2200  
1010

31828 6.3  
144

22705  
3565

31672  
7726  
1457

Acet

~~1010~~

1015  
10143  
10100  
10100

10.74

8.50

9.24  
1.24

19.48  
-9  
19.57

31.683  
+ 13  
1644

19.44  
117  
1403

90.21

46.4  
31746  
+ 5  
715

18.40  
-82  
19.22

97413

11 7 330

-41-43 24

A12

675554-

10048129

11 9 5142 -28 58 414

-6854 1005

1001-1000

-0536

1001-1000

114 III

97751 11 7.7 -57 53

-5704405

240.2  
+2.0

6.34 1.64

665402

11 9 53.11 -58 09 04.3

-0491

$-(64) - 60^2$

8.18  
21.25  
20.20

53.227 62

15.85

48.139

4.964

53.107

50.3

15.2

52.996

+ 1.9

5.011

69.66

4.45

- 2.1  
4.74

-0.026378

-6.92

-10.59

-10.67

28.57

24.20

-10.62 - 0.12  
-0.864

-0.28 ± 59

-10.1

-10.6

-1.5

4.32

49865

5.43

1.6

85.34  
84.5

4.02  
2.9

-4.26  
-3.35

53.110 46.4

4.30

-5.22

+ 5.11

5.11

97488

11 10.6 +33 43

15415

-0115±63 -062±5.4

37.351 4.2

100 39

527  
878

286  
386

-0122-078

37.189

59.82

20

-17

209

59.67

59.19

-0151 -070  
18110

-0682

-0154

-149

1008110  
-148-064



97547 AB 8/27 11 8 27.9 -46 204 7-8/60 ~~12~~

468201

26) 34  
26

Wally

1 10 46.03 -46 46 59.0

4014 4014 -46

4025 + 1, 4025

5025

4019 4011

4020 4007

97561 (AB) 11 8.5 +20 41 20

+20 2572

Gutsy 6.43 4/14 241 340 ③

ABBY

11 11 3.54 +20 24 99

7.7 7.7

-0.772 -133 44

-1316

-2924

-38-128



97606

11 8.8 72 49 pr

+202905

6.75 240 117 580 @

2215404

11 11 19.04 72 32 265

0991

092-037

-0060 335

0395

34

14032921

-0064

-044

2477

947

$$\begin{array}{r} 317 \\ 3 \overline{) 951} \\ \underline{317} \\ 634 \end{array}$$

$$\begin{array}{r} 210 \\ 3 \overline{) 630} \\ \underline{630} \\ 0 \end{array}$$

15917

+17

934

6325

2594

172

2852

-0062-041

-0062-0407

97619 1) 84 475 57 100

+ 780 300  
9

6.91 1.30 146 opa

661299

11 12

6812

bet

81 546

~~0963~~

~~1000~~

0116

110-2110

-0195-53.5 -020053.5

81874 599

~~6259~~  
6251  
1232

017  
015  
-017

5465-57.7  
165  
55.70

~~82527~~

5749

5455

31386

+5  
3910

-0240-015

+9  
5464

4/

31723

(4511)

-62417

5491

7110

+2  
5493

67.8

37213

544

-44

26

544  
x6  
5440

97776 11 9.5 → 43 6276 100

-002422

GC15450

643 682 506 407 (2)

11 12 4.15 → 59 520

NO

+0337<sup>15</sup>

[+036 -030]<sub>2</sub>

8043 6256  
5942 -9801

0479

0093

+245  
0150

411

41148 993  
-1222  
-----  
102

100247 4.7  
100223  
100223

1084 F52  
-031 5200  
-031 1.74  
-----  
50.29

589

4171  
+117  
-----  
148

69.26

52.86

18.41

-110  
-----  
52.46

4113  
+21  
-----  
149

10025 034  
100225

52.61  
-19  
-----  
52.80



97881  
97881

~~388-388~~

6615418

1.0 (8%  
7.8)

A225

11 20 23.5 -38 55 53

2734 6.98 02  
4147

11 12 454 21 11  
LC1 21 58 - LC54 21 47

longs 510 9000

LC10-8000

654 010-600-010

92889 11 10.8 +60 28 AB

+60 13/15

6.91 18 11 07a

66.18492

17 13 22.61 +60 12 56.7

-0192

[ -019 +010 ]



-10 53 210.0 -0.14 29.1

10.9 -10.24 +1007 56.71 981  
100.24

~~745~~  
57.99

22.723  
+110  
733

~~41.22~~

52.53  
-110  
57.72

100.24 +100.8  
100.28 +100.55

57.35

22.693  
+110  
903

59.83  
-119  
57.64

46

M 2 IV

97403 17 2015-85 4

98058  
307.1 6.91 182  
user

15896

17 09 4402-85 57 339

70  
-0027 +002 Sky  
-0097 +0074

-0103 -009+012

125 11

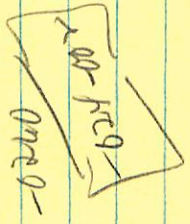
9797 11 109 -67 47

670689

2942 697 182  
1.5

615423

11 12 84.65 -65 03 18.6



~~103539.7~~

1700 525

54671

004

~~1005~~

~~1006~~

1842 922

174

~~1044~~

~~1010~~

995

~~1047~~

~~1020~~

54585

2230 2211

88.08

59615

10.12

54576

1842-010  
~~1058~~

18.12

20

1698

~~1044~~

16.37

1136

183 41.23

724

18.67

54624

18.65

54650

18.06

15

49

422

15

~~1838~~ 1941

{ 104/5 II  
Q4(IQ)

11 11.3 -65 58

990275  
6501449

6.78 1.93

6.1548 2.936  
-5.4

11 13 1886 -66 14 20.4

8.1 } 0.5  
10.3 }

-0006

[ 5002-00 ]

0.872 + 8.0

-0.12 + 6.7

1000  
+1000

28

18.809  
   9  
18.818

1000  
+1000

17.424  
   9  
17.433

1000  
+1000  
-1000  
-1000

18.659  
   9  
18.668  
   9  
18.677

20.57  
   9  
20.66

18.510  
   9  
18.519  
   9  
18.528

1000  
-1000  
-1000

1000  
+1000

28

18.809  
   9  
18.818

1000  
+1000

17.424  
   9  
17.433

1000  
+1000  
-1000  
-1000

18.659  
   9  
18.668  
   9  
18.677

20.57  
   9  
20.66

18.510  
   9  
18.519  
   9  
18.528

21.07  
   9  
21.079

1000  
+1000

28

18.809  
   9  
18.818

1000  
+1000

17.424  
   9  
17.433

1000  
+1000  
-1000  
-1000

18.659  
   9  
18.668  
   9  
18.677

20.57  
   9  
20.66

18.510  
   9  
18.519  
   9  
18.528

49080

9.45

110

2756

1228

18.659

18.659

11.30

110

2756

1228

18.659

18.659

19.75

110

2756

1228

18.659

18.659

20

110

2756

1228

18.659

18.659

19.95

110

2756

1228

18.659

18.659

20.30

110

2756

1228

18.659

18.659

20.30

110

2756

1228

18.659

18.659

20.30

110

2756

1228

18.659

18.659

20.30

110

2756

1228

18.659

18.659

20.30

110

2756

1228

18.659

18.659

20.30

110

2756

1228

18.659

18.659

20.30

110

2756

1228

18.659

18.659

20.40  
   2  
20.42

17.810  
   1  
17.811

17.424  
   9  
17.433

18.510  
   9  
18.519

20.30

21.07  
   9  
21.079

19.75  
   9  
19.759

11.30  
   9  
11.309

20.30  
   9  
20.309

20.30  
   9  
20.309

20.30  
   9  
20.309

20.30  
   9  
20.309

20.30  
   9  
20.309





3.477 983

7013269 - 10552.5

3660 1.1

2.4

42060

3.44

26.17

16.355

10.500

3.955

3669

454

24

+4

3685  
+150  
3835

3.478 3.35  
3.201



A3D

51 7 82 202 11 11

98048

JC.22- 284

3307605

6615807

2816

+24.2

22 DC.9

AS.14 22 42- 11.52 21 11

4951-

282

400-1220-

~~520~~  
~~520~~  
 5100-14200-  
 200-1110-  
 2110-

IP3 III

98125  
-3407034  
6215518

2819  
+24.1

6.89 1.40

11 14 32.8 -34 34 143  
279 -1965

-014 -013 214

-0121 -0109

-0162

[ -0114 -007 ]

N/12 IV

98126 11 12 6.5 -33 5112

3207142

6615515 2833 7.00 1.00

+20.8

11 14 29.40 38 07 33.2

0015 +012 8ly

0014 +010

-611.5 -014 +018

98176

11

12 304

41

23

17

HOV

415248

6655199

11 14 52.22 41 89 38.7

6051-019  
610-1500

6116-0116  
6116-0116

65589-

65589-012

153E

11 12.5 -54 14

970 276  
6.9

988F  
288E

6.5

1255172

4544045-

98186

11 14 43.96 -54 30 092

70545

810-018  
+060 0904

- 4 -4

+0062 -065 Coge  
+0053 -074

67450  
2680

219  
302  
218  
1

44086  
-333  
43,753

2.4  
+10068  
+10054  
+10070 5100

+10061-068  
+100675 -0623

6818

11.75  
-21  
12.06

-066  
-050 58.0  
-052  
11.11 00.1

394  
7.12

49085  
1463.1  
2  
7.0  
20

36356  
2470  
43806  
094  
43.900  
915  
43.985

27.35

28.3

43.96  
966  
09.2  
-15  
966

5770  
-10.48  
6578  
22  
6.50  
6.54  
6.89

98217

11

12.8

+22

44

69608

+22.2343

6615536

11

19.22

+22

27

12.5

-0270

$\boxed{-0226-010}$



$$\begin{array}{r} 22.606 \\ \underline{54} \\ 700 \end{array}$$

3.2

$$\begin{array}{r} 100007.5 \\ -1014 \end{array}$$

$$\begin{array}{r} 1018.223 \\ \underline{018} \\ 1248 \end{array}$$

24

$$\begin{array}{r} 61 \\ \underline{1309} \end{array}$$

$$\begin{array}{r} 22577 \\ \underline{+19} \\ 5696 \end{array}$$

5880

1224

$$\begin{array}{r} 14 \\ \underline{9210} \end{array}$$

$$\begin{array}{r} 100145-0155 \\ -0142 \end{array}$$



8 98247 11 30 42 57 6  
20154  
56 201 459

6-15-12

11 11 51 51 43.25 44 22 28

11 11  
40713-0319 W357  
40716-0321  
40718-0321  
40719  
40720  
40721  
40722  
40723  
40724  
40725  
40726  
40727  
40728  
40729  
40730  
40731  
40732  
40733  
40734  
40735  
40736  
40737  
40738  
40739  
40740  
40741  
40742  
40743  
40744  
40745  
40746  
40747  
40748  
40749  
40750  
40751  
40752  
40753  
40754  
40755  
40756  
40757  
40758  
40759  
40760  
40761  
40762  
40763  
40764  
40765  
40766  
40767  
40768  
40769  
40770  
40771  
40772  
40773  
40774  
40775  
40776  
40777  
40778  
40779  
40780  
40781  
40782  
40783  
40784  
40785  
40786  
40787  
40788  
40789  
40790  
40791  
40792  
40793  
40794  
40795  
40796  
40797  
40798  
40799  
40800

43247 24

4065±4.0

031±3.0

2488 085

98261

621172

11

134

462

42

150

6.54 111 1.02

661553

11

16

6.72

+

62

27

213

-0486

-049 7036

$6.20$   
 $\frac{35}{706}$   
 $98.4$   
 ~~$10069.541$~~   
 $10069$   
 $+032-13.1$   
 $21.32$   
 $94.2$   
 $\frac{-179}{14.53}$

$6.235$   
 $+10$   
 $745$   
 $98.11$   
 $21.2$   
 $\frac{10}{21.15}$

$-100685 + 1037$   
 $-100701$

98346

11 13.6

-23

48

6.73 100

-23.5403

6612554

11

9.17

-24

4

11.5

-0273

6015409

33

~~00033~~ + 100250.1

8.512 925

<sup>16</sup>  
524

- 1020  
- 1024

+ ~~1000~~  
1001

1.57 96.5

<sup>11</sup>  
11.62

49145

~~84465~~

3372

54.55

13922

8417

1002  
1001

11.41

919  
10/427

10.64  
10.44

3383

11.25

8431  
+ 10

7.8  
11.67

1/41

98 354 (K) 11 13.7 + 14 49 (K)

~~11~~ 2321  
1487

(K) 6.58 300 170 244 (K)

665559

1487

9.2 31

11 16 22.84 414 32 35.6

10523

1084-107



$$+10085-549 \quad -1200=42.9$$

$$-174$$

$$2555$$

$$886$$

$$\frac{10.44}{19549}$$

$$22586 \quad 91.3$$

$$\frac{-141}{6.95}$$

$$\frac{114}{59.71}$$

$$11$$

$$8539$$

$$\frac{-19}{8520}$$

$$22586$$

$$\frac{+118}{952}$$

$$+10086-173$$

$$-1714$$

M 6 III

98434 11 14.3 -57 38

-8704555

6555179 2608 5.24  
572-152

11 1630100 -57 54 458

~~1381~~  
1038 410

-00578.0

-14758

24954

54

~~10046~~  
10048

~~1~~  
1  
146.78 00.7

~~20209~~

10050

4609

23444

28.32

3417

4914

6.568

-5044 1007

-10050 -1011

11.61  
45.32

30012  
146  
118  
1103

69.66

46.03  
46.12

29.899

45.89

10.002 46.4  
45.80

+ 14  
918

46.2

-12  
96.62

98526

11 15.0 +45 32 FU

+4501912

6.74 211 145 717

6615592

17 17 46.14 45 16 20.9

W3 50  
 -60 576  
 -60 575  
 -0289  
 -0293  
 -0607

-0646  
 -0600-028

46645 6.6  
264  
914

-0062780 -03576.1  
-0054 -034  
-0060 822 20-55 4.5

1.773  
2268

46634 52.21  
25  
1.664

2146  
-40  
2106

-1860 -635

46500  
+15  
515  
(2342)  
2061  
20.77  
20.94

-10612 -6322

98547

418.2745

11 182 407 60 680 10

212

9855199

11 17 48.97 417 35 62

48574 55g

40011 F5-2

033543

6.00 58.4

48570

(6.0.23)

2.09

48.94g 90.2  
+ 1.0

7.17  
7.11



98635 11 15 47.2 45 10 57 E2B

450 9386

2868

6015593

443

6.92 216 177 574

11 18 8.24 45 27 14.6

T0010-032 5/17

T00126 8277

T0133

T015-024

ADP

99671 11 16.0 -22 24  
-7201124

(6.7)

MISSING  
2462  
11.3

11 17 56.21 -22 4 027

1923  
-641-014

-0048778  
-080567

56860 943  
-0084  
-0090  
-0084  
-031  
417 943

243  
603

-010  
-016  
1412  
2.126

2431

5083

49222

54133

56492

56125  
140

1087-021  
1041-0176

1232  
3.17

332  
224  
3.51

268  
277  
341

56041  
+146  
1689  
2.443  
000  
3B

56210  
-20  
190  
2.770  
-47  
3.37



98823 17 123 740 44 85 ✓

FEARPH4 6.59 305 166 525

6615622 11 19 5876 740 26 587

W50<sup>11</sup> 1207  
10003 10004 10005  
10006 10007 10008  
10009 10010 10011

~~10006~~  
-0.069 10006

58.756 47

359  
54.118

~~58.485~~

58.752 ✓ 52.723

+9.44  
501

58.624

+118  
14

(72.17)

5-9.48

117  
59.728

-0065 #4.1

-010 53.4

-0079

400

-001 58.72 4.2

-0020

-0069 000

44

59 1/8

47

59.84

-28

59.05

-10701 +0023



98853

11 12.5 -8 17 674 A-

-83154

6272129

6.5 h<sup>2</sup> 2- A.25 51 11

55  
-0414  
-039 000



56.282  
16.5  
9.50  
00.7

-1003478.7  
-10024  
-1022  
-1004  
542-58.1  
10  
5.82

46.920  
15.522  
68.502  
9.04  
+4.64  
49.18

10027

-1004

49300

56.282  
16.5  
9.50  
00.7

52.91  
13.00  
591

-10027

6.13  
+1.5  
5.58

28.443  
30.374  
56.817  
4.64  
-4.64  
49.18

49.18

13.00

5.13  
+1.5  
6.08

B9.7e

98922  
CORPES-  
11 17 55.1 -52 49 17

RC-1526  
289.8

+22-

6.8

11 20 12.99 -56 05 43.1

1018  
1000 +100

32  
8

+0000 FX3 -020 FX8

13059 26 -0012  
-3516 -1003  
-006  
-008  
-010  
4411- 996  
1014  
4314

3.951 220  
8.955  
1005-008  
24.57  
13.157  
4431-

12.9 06  
13.002  
1.987  
69.22  
13.220  
13.220  
42.66  
42.20  
42.56  
42.56  
42.56  
42.56

12.990  
+69  
12.990  
283  
4310  
-43  
43.53

12.990  
+69  
12.990  
283  
4310  
-43  
43.53

12.990  
+69  
12.990  
283  
4310  
-43  
43.53

4310  
-43  
43.53

-05017 -0023

Q5389

11 18 81 11 08- 08- 11 14 16

120 24

-504186

5028199

11 20 3465 - 50 20 425

8033 009 5/19

10307 1036

10293 [ 100 870 ]

95002 → 11 18.5 + ~~24~~ 27 + 37 46 RO

(\$34) 2234

694 151 190 931

u

66.15650

11 21 11.52 + 37 30 34

RS  
NS

105501  
1111  
1111

1000

110-1110-  
1000-1110

1111  
1111  
1111  
1111

1000

-004453.6      -00453.2

11.521      55.4      -0053      -018      3495      516

$\frac{268}{789}$       1047      3483       $\frac{47}{32}$

11476      5240      3483      3832

+9/      +11/      2050      -014      -20/      3414

-0118

11410      2217

+19      3426

129      3910

9454 11 19.3-5 21 P5 ✓

-503275

GC18661

6.95 305 160 386 2621 (3)

✓ 5.2 58 5- 4454 12 11

GC60-  
680-160-



~~0060~~ 559 098 558

~~0066~~  
~~0058~~

~~098~~  
~~099~~

2.53 99.9  
4.91

44.42 99.9  
309  
740

~~0061~~ - 093

~~7.77~~  
59.62

49.26  
~~114~~  
~~897~~

(64.77)

~~0062~~ 1

3.86  
~~11~~  
3.76

19.956

30.512  
4105 4125

49468  
469

~~14~~  
468

4387  
17.519  
0796  
1.44  
0

NS/M/II

99145  
11 19.4 -5720

pmh/s-

291.5  
13.0  
6.56 1.51

2914

Dep

5-3-83  
-8-8-87

11 21 3986 -57 36 19.1

NO

0894  
1100  
6580  
5785 - 5785  
-2022 - 9445 - 701  
7016  
487

top25-025 Cape

top20-040-060

top20-08-11  
top20-02

top20-021

top210

top23-031

top20-021  
top20-021  
top20-021  
top20-021

11 19.9 - 39 AS

99210

resc nr

6.76 148 230 909 @

605109

18 25.06 - 54 13.2

0625  
-066-043

2040 553

2044 555

25064 931

2036 127  
-5051 127  
6045

043  
-050  
048

1318 931  
2244  
0.65

24.97  
+17  
2516

69.17

137  
-10  
137

41.7

7002

54424  
30615  
23809  
-22  
23787

7044  
-6045  
-097

55.4  
12.67  
13.1  
13.08  
15.08

24934  
+20  
958

1420  
-19  
1401

99256

7/20/21 183 AC

(179 2372)  
OR

704 135 192 860

Not 60

1

-0122 -020 640

1022 -019

1022  
-030 -015

9426 11 20.3 +30 82 FD

73002154

688 208 159 667

6615176

11 22 585 194 +80 15 43.3

-0452  
-048 402



-0142467

2055±2.1

58.606 5.2 -1023

-001 43.31

5.9

$\frac{188}{1799}$

$\frac{22}{4352}$

582596

54771

4364

+19  
615

115

4349

-09375-023

-6024 1016



99215

11 23.1

+ 3 30

76.5

1821

420 ± 24

→ 55 ± 23

4.45 hrs

3547 962

9920  
8

1 210 20 20 AS

1003205

20

622 102 201 229

645642

11

23 220 20 18 246

→ 0359

100-120  
-034-038

-0026 ± 1/3

-042 ± 10.0

32033

1.0

~~118~~  
1022

~~1042~~  
1043

2404

1.4

~~3225~~  
2405

17470

3407

9.13

~~209~~  
22.58

4943 ✓

14810

~~1025~~ -043

1435

32231

~~1028~~ -042

~~23~~ 87

~~13~~  
1814

~~2405~~  
117  
23.43

33250

2359

32223

~~110~~  
33

~~1~~  
2343

92375

117489

11 23.3

-45 36

stop

99393 11 2/1 +9 13 682 170

492494

665199 11 23 42.71 +7 56 57

per +20  
1510 0154  
6876 0180

604  
604  
604-004

6067-0134

1219 0000-0121

F0V

11 2/3 - 73 05

99441

-2201130

64547 2969

-11.8

6.49 6.49  
6.49 222

6.42 24

11 23 14.12 - 21.41 22 - 28.8

0000

222

-0836

[0814046]

1202 10.1

$\frac{770}{282}$

14189

$\frac{+25}{14214}$

-019274.7  
-0180

4166

-34

-01865 +037

-01979 +0413

-0826

+036 535  
post

24.21 52

-1.61

$\frac{30.92}{24.44}$

07

$\frac{29.05}{}$



99459

11 245 -20 48 6.79 AU

-20.3420

GL 15704

11 24 4.30 -21 4 53.1

-0357  
-034 + 0001

-078256y

-001  
-010 ± 5.1  
10.1

4.246 097

1004

53.11

1029  
1025

1029  
1025

410  
5271

48455

44528

3734

3811

44755

-1026-001

1455

67.49

4320

-1025-001

52.70

42.44

353

52.89

+17  
863

353  
4854

52.74

41.44

34434  
24415-2

435357

4351

3457  
134618  
52473  
5251 / 52.42

52.65  
-12  
52.77

99480

|| 21 35.4 416 049 A<sub>mm</sub>

-428802

GC15702      7.08 150 191 1015

|| 23 58.45 - 43 19 182

-0048 -004 5day

-0046 -0004

-0503      -048+004

12/12 III

94586 11 22.3 -55 44

-5504378

2413 648 120

Wolter 417 648 111

11 24 42.07 -56 to 18.3

-0743-001 648 ✓ 0028-015 648 ✓ 602-010

-10364 -042 ✓  
-1040 -011 -0336

-4 -9  
10052-00