

81058  
+2611938

9 18.3 +26 20 6.87-10

CC1295b

9 21 13.59 +26 08 3.4

+0057

6047

+006-045

-7964

110-13

$$\begin{array}{r} 13.573 \\ + 13 \\ \hline 550 \end{array}$$

966

$$\begin{array}{r} +0008 \text{ } 2.3 \\ +0004 \\ +0002 \\ \hline 2.36 \end{array}$$

860

$$\begin{array}{r} 13.549 \\ + 25 \\ \hline 5972 \end{array}$$

5855

$$\begin{array}{r} 2.76 \\ - 11 \\ \hline 5.65 \end{array}$$

$$\begin{array}{r} 13.572 \\ + 18 \\ \hline 560 \end{array}$$

(3791)

3.26

0

+0005-050

+0004-0465

81024 9 20.7 +3 43

12445  
+015  
+009±2.7

39.580 0.3 -0075  
258 9  
83

57.24 91.6  
-52  
8.97

7.31 141 211 220 20mm  
5.23 255 156 447 16mm

39.535  
22  
357  
12.12  
57.91  
-5  
83

+4

81067

9

18.4

+5

39

6-81 \*2

9110.5+

842179

9

21 02.59

+5

24

512

6010+

~~9104~~

600 < 2104

2.540 83.7

+00114.2 ✓  
+0005 ✓

-01253.9

-014 5.25 - 810

~~13~~  
~~5.17~~

~~83~~  
~~6.08~~

62.57

2.535  
+20  
855 ✓

5.02  
~~1.9~~  
4.93

+0008 -013

+00073 -0124

8121240 9 19.2 76 47 FS

674 224 124 450 ②

6612475 (27) (37)

A7352

2.5 16  
26

9 21 50.58 +6 33 58.4

6440 0535 1782  
6440 0425 0425  
0200 0200  
242

-1766  
-175-036

50.576924

616

51.192

50449

20

984

6217

-0115251

-0118

-04423.2

-031

5842824

2.25

07.18

58-47

-10

5838

-146-30

-0118 -040

-01183 -034

81254

3206240

662466

210.6  
1.21  
1.09

6.78 345

9 19 27.6 -32 46 16

252 -257

A3#

9 21 33.5 -32 59 72  
MAY

252

1022 1002

1021 1021

1004 1004

1025





H/2 II

8/307 9 19 42.0 34 49 05

-345809 248 -2575

600473

262.1

4117

653 13

9 21 45.8 -35 01 55.1

248 248 -1545

-0005-006 500g

-00051-0053

-0063

-004-002

91842

9

19.9

-3

51

FS

202472

Sube

6.52 223 156 520

9

22

17.2

-4

3

88.9

0.180

150-910  
-016-051

1011.46-7 2157.46g

2260992-5 -500g  
-050  
-052 58-91971

643  
54  
3.02  
55.94

22608  
65166

59.57

+20  
428

-0.53  
59.84

22606

65166

59.42

+21  
627

19  
59.61

22  
-1010 -053  
-1012 2054

81437 9 20.5 +83 22 RS

820284 702 282 162 602 ✓

79784

9 28 54.55 +83 8 5433

81-18

110-110-

110-110-

81440

9

20.5

+36 55

FS

(370) 1384

6.55 290

147

524

①

6613002

9

23

26.86

+36

40

30.7

40250

4025031

36365  
-82  
253

84

100204113  
+0023  
10025

-034495  
~~030~~  
~~0518067~~ 6.1  
1.44  
32.16

36406  
+24  
432

(7422)

2474  
115  
24.64

36387

(5816)

2458 +0023 -637

+24  
407

24.35 +0021 -0345

$$\begin{array}{r} 910 \\ -012 \\ \hline 898 \end{array}$$

44 1 ✓ 4018 20 5

6612456

② 148 004 19888.9

291200-

021 84 0-012 5

12518



8500 ± 6.1 - 0110 ± 6.7

86033 97.7 - 10012  
- 10011 - 033 4.61 97.3

$\frac{53}{4.07}$

0271

5.10

$\frac{5.12}{5.12}$

3720  
15470

24 19

30.934  
 $\pm \frac{2}{974}$

24,574

3303

3917

205-43  
7644

16,482

- 1004 - 020

- 2200

$\frac{5.77}{5.77}$

20.998

$\frac{-13}{975}$

10092 - 021

110

998

$\frac{1.69}{1.30}$   
1.34

2200  
15470

81670 AG

9 220 +6 71 F5

+60217

641 383 100 358 ②

6613034

A2810  
25.5  
25.5

9 24 3887 +6 27 10.5

~1759

[-174-152]

$$\begin{array}{r} 38.766 \\ + 2.604 \\ \hline 41.370 \end{array}$$

$$\begin{array}{r} 38.766 \\ + 2.604 \\ \hline 41.370 \end{array}$$

$$\begin{array}{r} 38.766 \\ + 2.604 \\ \hline 41.370 \end{array}$$

$$\begin{array}{r} 41.370 \\ - 0.113 \\ \hline 41.257 \end{array}$$

$$\begin{array}{r} 41.257 \\ - 0.113 \\ \hline 41.144 \end{array}$$

$$\begin{array}{r} 41.144 \\ - 0.113 \\ \hline 41.031 \end{array}$$

$$-0.113$$

$$-1.55$$

$$-157.23.1$$

$$\begin{array}{r} 154 \\ - 158 \\ \hline -4 \end{array}$$

$$\begin{array}{r} 16.47 \\ 10.39 \\ \hline 26.86 \end{array}$$

$$\begin{array}{r} 7.03 \\ - 1.83 \\ \hline 5.20 \end{array}$$

$$\begin{array}{r} 8.74 \\ - 1.8 \\ \hline 6.94 \end{array}$$

$$834$$

81644

9

22.1

-23

44

6-82 AD

-238873

6213027

9

24

24.1

-23

55

14

✓ 054 ✓

052-1008

16  
 19414  
 222190

24.712  
 190  
 1902

1.3

-10039 ± 1046  
 10044  
 -10039

+012357  
 10071  
 -1006  
 1.13  
 -42  
 1.73  
 987

12250  
 7.4422

33.74

24.712  
 10  
 24712

10036  
 10036  
 10044

+13  
 903

33.74

32.44  
 28.48  
 0.92  
 76  
 1.6  
 1.18  
 1.50

24.712

2.24

+14  
 793

+25  
 1.96

8012 9 22.2 18 43 6-83 ~~12~~

4.12.81

6613031

9 24 254 81- 56 148

68007  
FOOT-104

32  
 $\frac{250}{224}$   
 71

24640 1.7  
 $\frac{11}{11}$   
 10003 ± 8.7  
 - 10011  
 - 10014  
 + 10003  
 + 010 ± 2.5  
 $\frac{14.75}{1003}$  95.5

18.552  
 9.625  
 25617  
 34.20

10004  
 10003  
 10026

~~18.30~~  
 9.635  
 28.52  
 14.90  
 75  
 15.65  
 + 45  
 16.20

(11.64)

1.1174  
 27.853  
 2962  
 $\frac{11}{11}$   
 1001  
 1001  
 1001

34.54  
 35.78  
 15.37  
 15.14  
 15.5

122 III

81720 9 22.2 -5402

-52288

192 -26

641307

7.00 1.54

2258  
-2.8

9 23 43.9 -54 14 48.5

190

1556

10022  
10061-015

10028  
1028-014

10035-016 S  
10043-009 604  
10022-018 G-L  
10028-017



+0014  
-022

-026

-020  
-018  
44.32  
1.24  
48.06

44874  
-97  
987

43.987  
+0006  
44.047

56.381  
26.74

47.570  
20.24  
27.48

43.957  
-822  
48.22

902  
+00025  
-018  
48.70

53  
48.70  
48.51

42.918  
69.2  
49.50

+11  
421  
-44  
48.54

44.020  
+151  
48.19  
4.14  
-248  
4.50

06/11/12

81755 9 22 270 -33 27 45

2306070 257 270

6618030 2615

7120 663 1.24

624 04 33- 19re he 5  
01511- 152

1037-042- 0650  
Stuy

10571-0413  
-0463

FOY3-038

81841

9 23 24 -83 21 23

230677  
618045

252  
-264

2615  
4122

209 7.14

9 25 82 -88 24 217

252 -1523

~~8240~~  
5648

-0081 -048 ghy

-00311 -0473

-0389

-036-044

48 B

8/1870 9 23.1 -64 50

6401034

283.5 / 6.88 34  
-10.1  
6.91 160

64010022

9 24 13.62 -65 03 14.0

1220-  
[020-1021]

-0212-567 7084 75-9

13.647 60.4 -0448

-0030

+024

+030 14.23 950

425 -1.77

1600 385.02

155.61

2189

4523

32 110 990

32 12708 31.770

1.83

12708

41834

21720

-24.02

14.75

34

15.09

-5

15.14

13604

-34

13270

-0038 +030

-0037 +0322

13.647 42.07 14.39

+11

603

-14 14.55

42.1

14.0

-59

14.5

13.647

-59

14.5

81872

9

232

+12

49

692

OK

+13.2096

0618065

~~1810~~

9

28

50.93

+12 36

15.4

	+37	+15	
-00646		-0059	
		+497	20

-00612	-0044
-4	+0032
00616	

05902

091 + 007

50.927 6.6

004557.5

016560

15.29 4.2

50.811

59.227

14.97

101 115

81896 9 23.3 -64 38

-4901056

GUBUS 274.6 6.51 1.28  
-13.4

9 23 53.03 -64 51.324

0480

[045-014  
-110-240]





8208

3

243

-2

44

24 607 44 20

hoge.e-

82085

3

26

4874

-2

56 487

$$3\sqrt[3]{249} \\ \underline{130}$$

$$46.829$$

$$\begin{array}{r} 24 \\ 954 \end{array}$$

$$31.138$$

$$15.788$$

$$46.920$$

$$916$$

$$\begin{array}{r} 110 \\ 920 \end{array}$$

$$46.874$$

$$\begin{array}{r} 1 \\ 873 \end{array}$$

33.15

10

3427

-00062113

40016  
+0000

4019 512.2

4052  
+050

45.64 31  
 $\begin{array}{r} 59 \\ 4959 \end{array}$

14.34

31.52

45.86

84

46.79

46.730  
46.90

46.66

+20  
4000

82043

13087

9 246.9 -1 59

~~0032+33~~ -006±2.8

52.404	4.4	0035	<del>006</del>	8.83	5.2
148		0035	<del>005</del>	27	
544				5.56	

52.268	20.49			8.42	
27				3	
320				5.96	

52.309	67.01			8.68	
21				19	
330				8.87	

910-6209

1033-0200

1028-022 Comp

5510-6100

~~910-6209~~

1028

~~910-6209~~

0251-

951

8.25 61 25- 51 51 72 5

209 889

5522 5519

h1-  
fissp

h408109  
488025-

42- 841

40 25- 642 5 10122

51-5121

2-17-11  
160  
54

19482

167  
694

30000

48455

1988  
594

14  
600

19456

161

-0036

385-0020

-0030  
126-0040

(2825)

-0032-021

-0024 021

(6915)

54110  
-23  
54133

-024

54.22

1.26  
52.96

2117  
30.18

51  
54

52  
36

10  
52.20

-020  
-031  
925-

14.500

11  
14.511

(35.17)

53.80  
-46  
54.26

82161

9

25

142

26

20

650

111.7114

663099

9 27 2744 -26 22 262

0823  
-084-026

73  
 $\frac{2203.5}{22/11}$

22443 34

$\frac{303}{746}$

-0265 43.7

~~0061~~  
~~0066~~

-032 43-1

~~038~~  
~~041~~

2625 955

20.454

3377

52.154  
32.45

$\frac{161}{5760}$

$\frac{6.578}{6}$

1004 030

25.24  
24

$\frac{275-313}{544}$

1004 124

25.98  
118

$\frac{113}{611}$

(332)

-030

22.54  
~~511~~  
~~511~~

25.10  
~~112~~  
~~25.48~~



82215

9

254 - 5 - 14

C-50 100

82820

C-13130

9 28 25.37 5 26 28.6

-0030

-0014032

25.828 97.5

0000 564  
0000

1031 +03655-1  
1030 28.576 964

$\frac{194}{3050}$

10475

38724

55.02

264  
3250

14.542

0000 +024

$\frac{25}{81}$

25367

10002 +028

24.63  
+3.0  
27.63

340  
+10 370

3311

28306

24.46

+20  
24.76

-1  
346

12, III

82215  
3405445  
9 26 6.2 -82 5) 52

254 -26.33

6418125

6.21.9  
6.19.2

6.75 1.33

9 28 12.9 -83 11 0.6

252 hse  
-1550

-0712 -603 54my

-6712 -603

-1510

1004-210  
-012-+001

2025 AB 9 a.3 + 54 P

② 199 081 558 017 Street <sup>3</sup> Street

613146

911 14 14 15728 DE 9

825 33

10012-54.2 - 78223.0

56570 94.2

11663 84.2

$\frac{-45}{515}$

$\frac{135}{9.68}$

56478

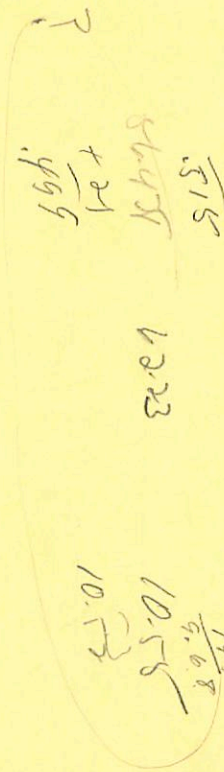
12.23

10.55

11-26

10.73

$\frac{+21}{499}$



172 71  
19 35

9 26 176

82863

28784

661312

134 88 88 94 88 88 9

0902  
-037 031

700257106 709754,0

28.962 10 7032 7024 4455 584

7032

7032

242

24 127  
089

4212

32123.  
224  
60

35.23

035

22300  
5641

10020  
10308 034

8.57  
3408

4265  
92  
43.37  
43.48  
43.

83.17

43.41

43.28

960  
113  
973

28.964  
+19  
99

82406

9

27.5

-64

90

13103

1057500

257400

32191  
202  
463

967  
5500

400

540

202  
6.54

~~3202~~  
19  
054

648  
20.33

58.15

19  
054

=1

14  
58.24



REIBUNG  
242

9 267

- 25 68 -

180 II

1800000

174

12-

288

- 52

101 289

9 25 60 50 85 - 40 45 5

171

151

139

22

116  
110  
104  
101.5

~~1000~~  
1000

1016 S  
1058 C  
1044  
1038 G  
1045  
1024

9.274  
203  
471

28144

43881

9282

287

47181

9.128

x 19

177

704

7035

1000  
-1005

104  
103  
106

4424

2-0

1003  
-2814

11.54

3410

4864

1009  
+012

1000  
10024

46.77  
-1.00

46.27

6948

4533

-22

4511

09200  
+116

45550  
-67  
45617

32151  
200

h  
PCCRB

AT 029 670 AD  
CS 02- 732 5

RECEIVED

6613143

9 30 595 02 5  
-21- 12- 01 57

610

610-219

54647

2.4

-0210 48.3

-003 47.4

116

024  
018

467

33.9

50678

33.54

32.24  
37.35

472

84520  
19669

0508 1022

5677

664  
+13  
191

-10105

11.3  
+18  
20  
N.

54644

33.2

10.23

+16  
690

+40  
943

922742 9 24.2 +48 56 FS

~~45101750~~  
490 +49184 2.04 285 167 539

~~490~~

643238

9 32 32.24 48 42 53.6

101549 445.00  
101544 445.00  
101543 445.00

9530  
9530  
9530

445.00

82.235  
253  
5791

962

~~10057~~ #4.1  
~~10052~~  
~~10055~~

10223  
1022  
53.54  
920

82.169  
130  
199

52.10

5460  
40  
5420

52.81

32.132  
20  
152

58.15

5444  
15  
5429  
~~10052~~  
10051  
10235

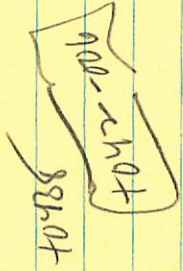
July

82834 9 24.5 +70 43 P2

+700518 82500C+ 4  
4.64 244 151 636 246.4

6613271

9 33 53.03 +70 29 24.8



53.034

524

~~40034525~~  
40100  
40074

40155100  
402  
408  
24.24  
24  
 $\frac{-24}{2403}$

~~152~~  
42.882

53281

413.55

29841

$\frac{-17}{264}$

$\frac{-24}{28.6}$

52.244

57.14

28.74

$\frac{+14}{243}$

-10  
2904

40087  
40087X

-0005  
-009



B 7/7 II/H

9 298 - 56 39

61428

15102300

6113206

121 - 27

2794

10.6 11 11

0.4 -

~~7.11 11~~

~~Di...~~

9 3) 15.51 18.51 19.4

185

151 -

5500 + 1005

2800 + 1005

2800 + 1005

2012

~~6004 + 1005~~

18,045 98.6

- 5836

+ 503

14,31 94.3

24332

28.22

45872

152010

214

+ 4

15,166

4470

18.94

4070

35.20

18.90

40

14.10

15.150

+ 16

44.77

18.90

- 67

82943 9 300 -11 41 Co

RG9E911- 655-386 217 390 2614 (3)

6613226

621 45 11 54 39  
9 22 252 28 9

hr  
hr -7

[ 696- 1919  
L85E 2886 ]

+0003-165

+00016-1654

+0024

[ 1005-165 ]

24041  
7210

25414 5.0  
578  
46  
12857  
121602  
25459  
~~118~~  
477

-1212 5.0  
+ 5  
33.54

-170

-1212 5.0 - 143 ± 7.3  
-168  
-158  
922  
4.66  
2.2

30.54  
24.18  
9.72  
27  
N.50  
248  
1002  
299.18  
156.72  
244.49  
2.34  
2.34

8245

13284

9 34.8 + 72 58

-0.114 ± 7.5

+0.54 ± 9.5

49.074 3.9 -0.048

+0.21

22.01 576

526  
605

-0.041

240  
1921

49.429

-17  
412

44.47

20.68

-210  
20.42

49.368

20  
388

57.10

21.00

-13  
20.87

82488

88 185

9 30.2 -57 31

180 -27

-57 02122  
GC 13215

2740  
46

(July)

+12 +40  
-4 -8

Denote

9 31 47.6 -57 44 25.7

180

-1600

7.77 } 2  
2.95 }

000 -014

~~0008~~

~~0001 -0195~~

~~0000 -0156~~

0 +1060

~~00035 -017~~

42.582 4.2

-000 / 0006

25.56 1.7

2.785

24.02

44.428

49713

24  
24

47.547

44.70

26.00

4524

2545

2974

44

2112

18

442

4255d

416

67

014.110

89888

83111

600000

9 210 - 60 11

150 II

8-8

697<sup>no</sup>

711

702<sup>no</sup>

702 0-11

702<sup>no</sup> 711

404 405

70000

(680) (263)

(2) 443

(388)

(187) 13 > 610

22222

9 3 2 2114

09-

he

111

(18) > 011

909 base

-7423  
6701

0340  
0003  
-014

-082  
sent 2023

0126

716



10026 52. ( 10245649

21143 4.1

10036  
-10035  
10040  
1026  
1023  
1009  
1210  
-118  
18.25  
00.9

936  
236

224

3622  
41510

1008  
1016  
1014

3232  
8325  
17143

21132  
181

10070

1253  
175  
1756

+20151

17.14  
-200  
17.34

21070  
-7  
17.30  
-56  
17.86

200956  
12  
1680

1003

21016  
17.86

83867 9 325 +13 10 650 05

+32/24

6613370

9 35 33.53 +12 17 43.2

X 34 +15

10131 +070 70

10109 +007

100100 +013

10116  
10114  
10112

83530 8.3

-0005710.0 -21256.7

4325 971

83371 9 329 +43 36 RD

+130 1943

6.64 94 66 o/a

G013314

9 36 0.59 +43 27 16.7

-10 w/650  
-00394  
-00389  
-0418

0425

043-067

~~1005539~~

1000 ± 2.4

0.1593

86

~~-0037~~

~~-064~~

16.74

6.1

~~-0035~~

~~-023~~

3.64

157

19.75

0.574

58.58

14.63

HP

115  
866

-20  
14.93

0.556

(56.11)

14.44

-0037 -064

20  
876

-15  
17.94

-0035 -066

83434

9

23.3

120

45

650 04

120.2357

6613322

9

36 6.57

120

81

2007

1211

120-013

ADIS 581  
ADIS 581  
ADIS 581

6.513 3.6  
70  
583

2624 3.7  
69

(70-19)

6.464  
+25  
489

274  
26.07  
-122  
21.95

ADIS 581  
ADIS 581  
ADIS 581

7.03 329 1.8 2.7 2-615 3 dm  
119 434  
9 36.6 +18 82

83509

2084576 205 ± 74

18882

24573 96rb  
205  
521

4006 1364 91.5  
24  
19 93

112131

3469 53.22 20.44  
24  
130

20.81

27 10544 6220 26  
100510 10015 10025  
-0743  
10025

734 6728  
1849 - 8192  
K100 - 0705  
K100 - 4.9

6102  
494

10734006





4/

56.882 1.3

~~104825-2~~  
~~1058~~  
~~1052~~  
~~105~~ 4623 975  
107  
10  
102446

9186

56.782

(5-2.36)

~~10~~

468

4633

711  
983

~~1052~~  
~~1051~~  
~~1022~~

56.675

(72.13)

725  
960

4607  
4692

10

83572

760

9 34.3 77 11 F0

780 289

675 131 217 837

GV13323

9 36 3580 -17 23 520

-0445

-0571009

— 004359.1 —  
+ 00258.7 —

39803 920-0039  
— 0036  
51.91 — 543

24, 031  
228  
— 52.31

39727  
+ 000  
00-00  
57.89

544  
51.91

38757  
68.15

+ 25  
— 51.95

— 0029+006

— 00416 + 0056

83549 9 344 + 25 3 FD

8880884+

677195 172-645

6613342

9 34 3540 474 44 0-53

8409-  
108-  
0114

-0211 + 5.4 + 100g ± 6.6

35429

$\frac{1.0722}{1.999}$

848 - 0141

-0202

+007

083

8.1

35657

$\frac{-12}{1.690}$

(4472)

1.06

$\frac{-26}{0.980}$

35319

$\frac{+24}{3.43}$

(5215)

0.588

$\frac{-15}{1.640}$

+001

+003

+005

+006

Am

83614  
-5601434 9 346 -59 27

GUB32D 174 27

280.8  
-5.7 6.95 2.6  
④ 4 435

9 36 64.7 -59 34 509  
173 1621

10015  
10012+1019  
10011+1019  
10014-5025  
10013+022 64  
10016+025

4.716

$-\frac{2.7}{6.89}$

5.3

~~10042~~  
10049  
10005

~~10018~~  
10011  
10010  
50.549 1.6

$-\frac{1.2}{92.05}$

21307

43255

9893

896

44600

41610

2

687

70110

2649

5111  
 $-\frac{220}{5133}$

10011

10002

10177  
10155

~~10177~~

10172

5797  
44

2.34  
4478

5241  
1

1161  
52.51

46.3

4660

418  
676

50.90

67  
5157