

8187 AD / 16.1 + 11 0 120

#102168 6.91 + 0.37 + 0.13 ③ 29/4

GC1634 6.98 255 176 211

7.4) 0.3 6.90 285 174 798 2208
7.5) 0.5 2858
X051099

18 40.67 11 + 16 30.9

+0036 + 015 VIT

+0036 + 0168

+0541

+0567013

201205

8241

-19051

~~2879~~

F-6B

116.6 - 109.26

152.57 31

707 321
575 602

1434
-941

16104 911
-6850 37- 401 911
1589 031

0004

5114 8004
7008 7115

~~1001 130~~ 1001

$\begin{array}{r} 1036 \\ 118 \\ \hline 968 \\ 2-1310 \\ \hline 128 \\ 1380 \end{array}$

$+0001 \neq 8.3$
 $+119$
 $+112 \neq 7.5$

10.240
 $\begin{array}{r} 10 \\ \hline 240 \end{array}$

28.84

43.60
 $\begin{array}{r} 43.60 \\ -544 \\ \hline 4954 \end{array}$

22.843
 $\begin{array}{r} 42.542 \\ 10286 \\ \hline 349 \\ -349 \\ \hline 312 \end{array}$

0 118

38.21
 $\begin{array}{r} 52.22 \\ 45.39 \\ -041 \\ \hline 4580 \end{array}$

00120 + 1145

45.80
 $\begin{array}{r} 45.80 \\ -1 \\ \hline 4581 \end{array}$

102443

41.83

43.47

$\begin{array}{r} 103 \\ -58 \\ \hline 03 \end{array}$

44
 $\begin{array}{r} 44 \\ \hline 4401 \end{array}$

102 III

8298 177 177 -33 45 22

554028

56282

118-

710.114

RT

(280)

(508)

(G) 414 414 (D)

424

583

762 204

1174

261162

44

1174

150

hrec 6981
5445 9778

888

66

-33

52.02

41

1

70030 +018 8ly

1174

780323 +0192

0453

0050
+445

+0404

P=46.0

0049

100

666

047

102111

00

1 153 -33 30

9254
6168

414

7.02740583428

100280 + 015 step

100223 + 0151

805 280

686

65
6037

0404

0425 + 015

~~010~~

52047 $v_0 = 6.8$

9614 974- 0448
1369 2248 0051
+51

310

01

4 050

$m_V = 0.0$

0047

6164

$m_V = +0.15$

F 2/5 IV

8256 1 17 47 -50 51 05- 64 61 1

13105-
-500181

6-61640 2407
-116.7

675 297 157 658 569

1 19 1162 2111 51 1
22100 05-

+10038 +023 stay

100406 +0379

10392
1042-1104
1042-1104

+0087 37.5 +036 26.1

11.618 8.5

1334 6.5

11.744

(65.87)

12.33

8351 | 1736.5 37 34 28 AFF

-370516

08
671 152

621653

2718.1

672 29

| 195258 -3719 45.6

+0010 -008 6ty

+0019 -006 S

+014X

+018-011

840

125052

601671

264
S. R. C.

1 18 98 87 7 7 N11B

1 20 26, 46 - 26 51 26.1

+0043 -015 stay

+0044 -0135

0529

+056-018

8437

1 20.1 - 66 35

7.00 Am

67089

-0050

-007735 -016133

601664

81681 2.20098

+003
+005 48.74 2.4

239
192
304
257

-0080 -0023

76
42.98

85 -4

8.674
-1077
524

3842

4303

74879996
+15
424-6284

0402
0049
+16
0141

8.54

47210

42.7

4.25

0

-6000-0000

76

4276

-0417

-040-006

8992 1 18.5 +17.17 RD

+170200

661686 6.58 273 156 469

pe-15.27

1 21 9.35 +17 33 24.9

1090-038

+07060-53.7 -03753.2

9.347 90.4

24.54 87.6

+00617 -6344

+0882

+090 -038

340534

8474

1 18 40.5 -34 04 11 125 115

641683

276 31.33

257.9

~~254.5~~

-90.6

6.87 1.44

1 20 58.885 -33 48 31.5

276 1880

+0024 -003

+00246 -0026

0308

+034-007

Sty

10521
10521

8626 1 20.0 44 514

80054 5

-40. ^{10/11/11}

-7.7

55

10521

2.00 1040 266 426 642 (2)

10521 AGR

2.2 37.42 + 55 488

1001 + 1001

10521

8627 1 200 1 25 40

344-

10270

51110121+0.115 (2)

51420

108
11.401

1 22 2433 -6 12 22.6

11131

10182

0202
00005
+0.15

1020 1003

00217

1110

8.32

$$\begin{array}{r} 29330 \\ - 766 \\ \hline 264 \end{array}$$

$$989 + 1013$$

$$+ 1013 + 1013$$

$$2258$$

$$939$$

$$\begin{array}{r} 2258 \\ - 410 \\ \hline 2258 \end{array}$$

$$29352$$

$$2029$$

$$2356$$

$$\begin{array}{r} + 7 \\ \hline 359 \end{array}$$

$$+ 9$$

$$2379$$

$$+ 1013 + 1013$$

$$+ 10122 + 1013$$

8698 / 224 -34 27 100115

6.71 603 403 450 309
329

10070 +040

10722 +042

45804

LS04 51604

5210 5215 9011
5250 5275 1015

09+ 0577 0103
0124 454
6.35
[1452 2311
1452 2311]

480+250
1330
1100+200

2890
2890

STING
10000+2000

1572
3424

1575
1222

508
150
454
403
609
96
671
674
323
STING

1708
-80.0
1558

~~12000~~
~~1434~~
~~1434~~
~~1434~~
~~1434~~
~~1434~~

1434
1434

8686 A 1 20.5 +2 27 F0
+20207

G6724 4.55 275 444 444

40023-012 boundary

4034-012 23 5.63 +2 42 44.5

4043

0359

25

4045-012

+0024 -017 584

51624 3.1

4980 2.4

+0055 -0082

8887

-300478

1 22 21.0 -30 45 16

274 21.15

120/18

10" 9.76

226.7

-81.6

60004

1 24 45.5 -30 29 40.5

562

1864

-0027-023 stuy

-01256-0279

-0331
6031-026

8895 # 22.6 -21 52 P2-

-20237

601764 6.40 285 166 526

Amper
PQ

YDZ
1021-018
1021-018

25 0.550 -20 86 357

0204

1021-018
1021-018

72-248
289.19

0.04
1000

48.202
12.248
0.500
-
0.441
+
496

0.553
86
467

500

+0016 710.6

+0010

+0229 74.5
+004

84.73 3.3

-1.33
41.08

4680
1872.0

+0014 404
33 +022 402

2884

2158
5

+48.000
40.34
-20
40.74
+20
40.52

2005-1001 100M-5000
706 nete 906
2005-1001 100M-5000

2005-1001 100M-5000

8187

303
306
1000
1000
1000

2005-1001 100M-5000
2005-1001 100M-5000

6000

6000

6000

30059
56527

2005-1001 100M-5000
2005-1001 100M-5000

960

26587
26580

2005-1001 100M-5000
2005-1001 100M-5000

30054
30054

2005-1001 100M-5000
2005-1001 100M-5000

960

30054
30054

2005-1001 100M-5000
2005-1001 100M-5000

960

30054
30054

2005-1001 100M-5000
2005-1001 100M-5000

960

30054
30054

2005-1001 100M-5000
2005-1001 100M-5000

960

2005-1001 100M-5000

-600912 ✓

1 21.55

-60 01 9

8907 1 227 44 44 25

+41083

6004 604 336 152 364

1 25 378 442 00 368

1046-107

32871

1356
436

39.052

2483

+0032 #15-0
7.7 +60417

-122 #11.3
641

8683 6-5

6.3)
42.14

35.96

-10

35.86

+0840 -116

-1032

1046 -107

8909 1 22.7 +30 02 P.S

~~7800243~~
+24

661773 640 322 146 406

$p = -1688$ (21)

1 25 30.69 +30 17 59.9

~~1~~
+050-069 +0470

+048-067

+054-054

70035 7100
+0036

-067 778
-065

54.86 5.6

$\frac{2.47}{2.83}$

30642 81

$\frac{147}{545}$

57.94

59.52

30025

$\frac{11}{59.41}$

$\frac{13}{72}$

+00355 -066

+00213 -0633

8447 / 230 + 16 34 125 dF8

+160.154

6.62 + 50 + 0.07

5942

5-61795

6.60 335 167 454

4080 038

$p = +8.8$

4723-038

1 25 42.61 +16 49 16.3

41722

1286
+125

4114-038

0214
3.32

+0070 28.8 -035 22.5

42610 983 16.31 96.9

+0774 -037

+0827 -036

+00771 -0335

843 / 230 -2 33 1=0

vece-

-ALLING

Ⓢ 843 502 751 hoc

✓ 25 282 SE -2 17 362

-0040

1002758

100 74.5

29.252-84.9

3615 82.4

10027-10011

5972 1 233 -12 46 AS

-120265

001787 6.91 190 227 734

1 25 4272 -12 30 14.4

810-1604
7091-018

40035-710.6 - 003 ± 5.5

016 14.52 1-1
016

42218
+66
-857
42703

(69.32)

15.07
16.10
-8
76.8

42715

(68.25)

16.10

-7
708

40027 - 012
40026 - 0137

-4
7614

40388

(4041-015)

96 ~~96~~ 96

AE06

AE07A

1 238 76 47 R2

54C109

6.05 232 → 164664 (2)

(p 8)

1 26 26.27 +7 2 13.0

AE 250-54100

5050-61100

44M0-65100

450-120-

600

-0021 F22 -050 F22

26270 934

11.46 934

9005
15051
1905
1
1905
1
1905
1

64174
605 441 655 999
144 504

9518 22 1
9518 22 1
9518 22 1
9518 22 1

110 0908
7060 011

$\begin{array}{r} 40039 \\ +0050 \\ \hline 40089 \end{array}$

$\begin{array}{r} 40089 \\ -01024.0 \\ \hline 39065 \end{array}$

$\begin{array}{r} 40089 \\ +0050 \\ \hline 40139 \end{array}$

$\begin{array}{r} 40139 \\ -01024 \\ \hline 39115 \end{array}$

$\begin{array}{r} 31691 \\ +39 \\ \hline 31730 \end{array}$

$\begin{array}{r} 31730 \\ +6882 \\ \hline 38612 \end{array}$

$\begin{array}{r} 4455 \\ -7 \\ \hline 4462 \end{array}$

$\begin{array}{r} 31691 \\ -15 \\ \hline 31706 \end{array}$

$\begin{array}{r} 31706 \\ +0045 \\ \hline 31751 \end{array}$

$\begin{array}{r} 31751 \\ -0085 \\ \hline 31666 \end{array}$

$\begin{array}{r} 4389 \\ -1 \\ \hline 4388 \end{array}$

$\begin{array}{r} 4388 \\ +0062 \\ \hline 4450 \end{array}$

$\begin{array}{r} 4064 \\ +066011 \\ \hline 40665 \end{array}$

9064

26.4

-30 09

121 III

40050 +010 slung

400526 +0111
00

641 354

0682
070.5 +007

9362-9731 0702
1566 0244
1655 2302
-5.78
15.00

515

III/III

1 24 83 19 31 27

9067

19064-

155

138E

60178

0107

646 445 246 427

1 26 13.61 19.51 22 1

10004 + 1007 800

10002 + 10117

10004 + 10117

10004

-1785-29.0

-17278.0

13.604 99.1

52.82524

9134 / 249 -6 7 P5

10280

601872 → ~~601872~~ 601872 251 186 725

10040 -014
10000 -014

1 27 22.22 -5 51 13.6

10510
1052-014

0016
-10
0105
-559

3- .011
3- .05
95535
362.14

22.217
- .023

22.194

6.657
15.535

22.192

20.2
+ .9

19.3

+0032571
960+0038
344
+0035-0135
+0034-0151

-01457-1
100
13.60

12.59

78.63
46.15

12.48

13.23
+3.2

12.91

46.615
1764.6
95
32.120

15.9

125 III

5293 1 2603 - 53 00

52205 - 5410 31

289.5
- 636 703 145

1 28 43 - 52 45 032

~~584~~ 65314
248

410-014

+0066 - 017 Syd
+0024 - 0.34 cone
+0042 - 015

4096 / 241 + 52 50 85

43824

661910

6.88 50 - 2.8 opa

1 32 1475 ΔC41 23 / the 8 { 5 + + 5 } 24

40003 40027

40030

4003 + 033

9616 / 25.2 + 22 37 20

✓ RECEIPT

601907 6.74 407 197 414

revised

32 725 + 32 51 51.8

OK 200

-017
-12

2277 108 -0024

$\frac{102}{374}$

7.246

0

52.51

0021507

-13374.9

-135

57.26 561

$\frac{6.27}{853}$

50.49

-11

-00225 -1355

50.38

-0280

012-200-140

9709

1 300 746 36 89

+40393

661928

7076-183

B2-11

$P = -100 \text{ f.u.}$

1 33 0.06

+46 51 341

+0315

$\boxed{+032-013}$

+0042302
+0015

-01744.1

0.656 h2

$\frac{-240}{456}$

-007
84.05 962

0.581

72.34

0

27.99
34.54
-11
57.48

+0030-012

+0031-004

8879

AGV

1 30.6 - 62.57

421924

204

31

246100

444e

P.h.s

$\frac{16.9}{17.8}$
 $\frac{A_0}{A_0}$

$+16.8$
 -9
 $+24$
 -9

~~24543~~

✓ 345 6.47 34.9

200 + 1000

43.5 54

202 202

S no 200

43.5

202

$\frac{100}{100} = 1$

200

$25500 + 9500$
 $- 1036 + 10550$
 $- 1036 + 9500$

200

200

12,100 1/2

1000 + 1000

55.05 75.3

5817AB + 308 + 78 EF

+ 0244

626109

6.78 246 158 488 (2)

27/16
27/16

A1254

33 2564 + 7 23 243

- 67

- 60113 + 0310 26

- 60115

- 0171

(-016+027)

251639 9511

-00187310

+015729

24.24 894

9899
9899

1 316 +77 28 09

+77055

624-03-13 ofa

621989

1 36 9.23 +77 42 58.0

+079

+016-002

9.933 5.7

+005422.4

-100 52.3

~~-339~~
+1.694

+0064
+0050

+0.0
57955 6.3

~~9.933~~
+74

4494

58.3
31

.964

+0054 +001

+12
.69

65.59

58.22

+00559 +0016

+
21

9.976
+11
.994

3/16 47 35 RS

9501
+470 216
+912 024

5520 = 21.44
6.87 44 48.9 = 0255

661959 6.79 308 679 654 457

~~84~~

(956)
(52)

131

292 9 292
+ 444
+ 21.98
+ 28

1685
922 256
0091 - 2588
2892 - 1600

~~944~~

1114 1814
1114 1814

1007 9514
+ 156 7001

7015438 + 002. 78.2
+ 017

34483921 + 0146
29.19 50.8

874
2407

31,607
+ 0155 + 005

156 + 0011

414 + 4

39.57
0
52.57

~~57.76~~

30.30
- 11
20.19

9556

-00219

1 322 00-25 00-29

60760
97

20574 MET 227 417 592

1 34 42.64 -00 36 13.6

000-000-

42.642 554

-0005 364
-6006
-0004

-069 FL4
-060
-0613.59 56.8

.669

367
992

42.6223

0

(69.47)

14.32

0

42.645

66.61

14.37

-13
-632

-0005 068
14. 876
-19

-0086

-007-070

9986 / 32.4 +11 35 60 65

410207

661464 6.77 408 217 35 ✓

1220

(339) (220)

24 6.78 401 151 456 2.600 (3) 5/8

~~410207~~

1 35 0.46 +11 49 86.4

9462 9989

3237 058

131

(+121+007)

0.44

+120

4.20

+0089 73.1

+001 73.1

0.964 52.9

2639 85.3

+00858 40028

1299

131-001

+00815 ✓ +0090 3L

+00813 70097

+00820 0114

10045 / 331 + 2054 102 ✓

102002+

601980 6.65 1.44 1.63 102

1 38 52.71 721 09 40.4

102023 10085 ✓

10368

1038 1004