

102065 11 396 -24 55 85 IV

2906A

300.0 623 12  
-18.7

60007

11 47 3357 -80 12 20.5

-6013 -003 Shy [014016]

1050 10016

AE10-

102  
10355 11 4/5 + 61 55 FD

10311594  
R2

6-6-194

10319129  
6-2-22 11 9/10

10311594  
11 44 2672 194 40 489

10311594  
11 44 2672

10311594  
11 44 2672 194 40 489

10311594  
11 44 2672

10311594  
11 44 2672

-00 14 529 -027 523

26718 47

4842- 62

102433 11 42.3 -17 49 689 ND

173471

8616164 11 44 50.24 -18 6 736

60204

7022-046

32 104  
021

SD 238  
~~14~~

TOD 347122 - 04669-C

9.2 ~~14~~ 24

10009

10012

87  
059 286  
052 209  
832

57

4982

37.030

16.045

50075

3390

10015 052

100143-0506

4285  
1492  
717

224

125  
644

107  
119

50.119

124

834

4.47

25  
675

102537

11 42.9 - 107 08

~~6691646~~

796.9

6.91 1.13

666170

-5.6

11 95 1720 - 67 24 50.8

1001-004

712510  
 28516  
 116  
 2000  
 2000  
 2000  
 2000  
 2000

12364 1.2

$\frac{-12364}{24}$   
 24

5700  
 11240

$\frac{16.161}{99}$   
 16.161

$\frac{17.151}{189}$   
 17.151

17.223  
 173  
 264  
 41.29  
 5.139  
 $\frac{-24}{5.115}$

7825 ± 83

40000

-10003  
 -1011

2739

424

$\frac{47.200}{192}$   
 47.200  
 192  
 $\frac{50.50}{51.13}$

7804 - 0.14

0000 - 0.09

-015260

-0.02

-0.17  
 -0.10  
 51.68  
 84

442

50.94

3000

-1940

$\frac{50.50}{-0.2}$   
 50.50

$\frac{50.57}{-0.25}$   
 50.57

$\frac{50.9}{50.9}$   
 50.9

49990  
 1453.6

2.120

MCW

102608 11 43 37.6 -35 25 50

3507454

CG > 255 6.51 1.59

reset

1000  
600

11 46 8.12 -35 42 320

8004 1004 9+0

10 11 030 64

1002

1000

1000



82649 64924 11 440 54 670100

5450.58

8616129

11 46 33.24 45 27 48.2

17 20  
-50625 -1658  
-50608 -139  
-50614 -1628

-0917

-090-758

BSD

11 44.3 - 57 15

102693

-8604759

641994  
2647  
4.2

11 46 4465 5944 94 11  
284 46 45 -

-0259  
-624+004

136

~~002524.5~~

~~DR358.2~~

435  
22  
115

17050

~~002~~  
~~008~~

44424.35

~~17038~~

1032

~~009~~

4426 57.5

130  
805

~~1029~~

4868

50010

21020

24.13

2843

13528

21.10

49.557  
134

~~1032-006~~

48.13

694

~~10315 000~~

48.14

~~115~~  
679

~~48.18~~

446500  
464

48.20

49.603  
+ 14  
619

48.19  
- 34  
48.98

49.169

444

~~48~~  
~~48.08~~

1-2-15

103257 11 48 132 -36 / 12

3507521

6616260 2401  
+245

662-213  
for

66723

11 3-0 44.74 -36 17 55.3

10010-023 Day

10012-0402

10014

10015

10016  
10017  
10018  
10019  
10020  
10021  
10022  
10023  
10024  
10025  
10026  
10027  
10028  
10029  
10030  
10031  
10032  
10033  
10034  
10035  
10036  
10037  
10038  
10039  
10040  
10041  
10042  
10043  
10044  
10045  
10046  
10047  
10048  
10049  
10050  
10051  
10052  
10053  
10054  
10055  
10056  
10057  
10058  
10059  
10060  
10061  
10062  
10063  
10064  
10065  
10066  
10067  
10068  
10069  
10070  
10071  
10072  
10073  
10074  
10075  
10076  
10077  
10078  
10079  
10080  
10081  
10082  
10083  
10084  
10085  
10086  
10087  
10088  
10089  
10090  
10091  
10092  
10093  
10094  
10095  
10096  
10097  
10098  
10099  
10100

103257

1 48 13.2 36 1 12 F2D

-250524

2901  
424

607 23

PC16260

6062213 151 648

11 50 4474 36 17 5523

70010-043 Aug

III III

103426 11 49.4 -56 24

-5704863

20110281 7452  
+5.1 6.48 165

11 51 56.01 -56 41 28.6

0113  
C 00 010

22  
44/156  
44/117

44/117

14205

55883  
137

56.02  
-14836

56.010  
44/4

56.010  
-4  
56.014

2.1

24.76

-0016 -018  
-00137 -0114

-002048.7

-0017  
-0018  
-0008

-00747.8

-01  
-013  
-015

8.71

20.70

29.57

03

29.57

24.2

270795.6

5-0670.61  
36

69.58

56.019

+12  
032

29.21

-37  
29.88

F214

103482

11 49.8 -65 49

1501244

297.3

-4.1

6.35 247

8.4

11 52 15.12 -66 05 48.5

10102

100

1011-064



70031 5.25  
40015  
10014

-022562  
-07X  
-08X  
4905 1.2

15177 2.2  
148  
0.26

2436

3.57  
45/54

500.22  
250.24

0.961  
13.885  
17846  
17.140  
15.036  
1025  
074  
10020 -074  
160118 -073

2647  
2072  
17315  
20  
4724  
-35  
97.74

15.124 47.4  
-113  
488  
-72  
-115

103543

11

52.8

+ 25

45

F202070

2021072

11

52

50.16

+ 25

45

2.0

4-0478-012 W35D

00478-0123

0478-0123

9461 9989 0636

1850 0961 0109

0657  
00478-0123

6-3-9  
141111

50.113 1.4

-0047 ± 69 -006 ± 6.4

2.52 - 1.1

$\frac{11}{2.113}$

1.99

50.040

92.17

00.150

~~52.177~~

2.09

50.044

72.83

1.81

50.065

64.53

1.67

517  
674

$\frac{+11}{1.76}$

16309

11 53.0 -24 35

103587

-0055±9.0      +050±6.4

5-2633	55.4	<del>0055</del>	+043	47.72	96.6
<u>308</u>				<u>21.7</u>	
433		-0050	+054		

5039

57.832  
11  
 842

(7140)    (7627)

4648  
22  
 47.20

57.545  
+16  
 561

(64.22)

4646  
12  
 628

103623 11 508 735 54 F8 ✓

Receipt  
675 387 161 420

6109729  
11 5-3 2547 435 27 28 ✓

1500-  
1500-  
11000  
11000  
11000  
11000  
1500  
1500

124  
254720  
594

0.6  
-0020  
-0014

-102554.7

-02154.0  
-011  
-031780 451  
1.15  
5.4

25423

5222

847  
-28.27

+9  
+11  
484

-20  
-71

28466

5522

518  
-115  
-0200 -620  
-0128

+11  
484

-115  
247

103640

16330

11 54.0 +65 3)

+0099 ± 6.3 -022 ± 9.5

0.530  
-470  
-----  
060

0.434  
+7  
-----  
441

2.5 +0090 -036  
+0088 -025

45.18

17.17 4.3  
96  
-----  
16.88  
-15  
-----  
16.23

+0099 -031

+00867 -0215

0536

0.523

19  
-----  
542

57.24

16.90

-7  
-----  
83

054 -027

103253

11 5A -13 11

5A

-1203532

are

6.55 366 175 483

6646341

7

1002-124  
1024 1024  
1024 1024

11

54 2263

-13 25

20.8

0375



16075.5

750

2226 13.4

586  
21.90

570

2636  
+ 9  
2645

25.97

502.50  
200 36  
2603.6

4.03

20.40  
- 21.93  
- 21.47

21.47  
+ 21  
21.20

10033

+ 10020

4175

100245

- 145

3428

100257 - 1135

221629 14.7  
- 628  
1.10

52.028  
30.644  
22.674

674  
- 223  
451

6048

16.552

6.3

2.4

1/6 for 1/10

52.825  
30.679  
22.146

36623  
- 76  
36547

21.1

11.8

11.8

103805

11 52 11

65 III

51 32 35

51.4639

6016346

11 54 32, 4

51 49 10.7

+0107 -020

+01104 -014

+1029

+103-010

868  
103778

11 52 253 -26 24 54 F3 V

-200875

201 279 145 450 2.6636

1884  
1383

6016358

11 54 58.07 -26 46 362

OR  
501-065



✓ 28 2 214 925 11

665001

96500514

h-54 472 the 609

5521109

11 55 8.57 47 44 45.6

planned 1924 exp  
-0595-1650

-250-

-0850

-083-048

85085.1

-DD66# 3.7

-DD8# 2.4

4559

15

102891 11 527 - 7 59 60  
 1026  
 613 34 ✓ (157) 476 2.624 (2)  
 342 246 299 411  
 356 164 294 2.606 (3)

11 55 12.11 8 16 103

-1051 9987 - 9913 1034  
 1034 1121 1815 0036  
 10034 +140  
 1460 0108  
 0108 4.82 ✓  
 103 + 010  
 1460 0108 48 ✓  
 0108 48 ✓

12.107 98.4  
332  
984

0065 76.0  
-0075

000 75.5  
+009

15.26 94.2

2

41.458  
30.686  
12.119  
147  
24  
118

4144

-0070 7005  
-0078 7006

5453  
-2038  
1491  
44  
1487



G-8 III

103907 11 52.7 -59 503

5903964

GENBUL 246.4 6.89 1.11  
1.7

11 55 14.45 -60 10 22.3

-0188  
[-017: +007:]

2250  
279  
2521

14284 47

560

2261 4.0

104  
-1021  
-1021

147 ± 6.9

2250 94.9

~~1021~~  
-1013  
1405

~~60~~ 10 2

1-1003

2264

54.001  
15.300

14.300

464  
-17844

1003

1021  
-10252  
10023

2.04  
20.95

22.49  
23.02

23.04

1072

2280  
2214

14378

22  
160

2210

14450

464

223

-61

23.71

+6  
160

103929 11 530 -3 49 F2

-3032B

6416369 643 268 147 462

11 55 83.53 -4 5 340

+20

17  
-00848 +06825 20

-00734 +07022

-00413 +0709 -1263

-126+075

33526.957

-109675.2

+107725.8

325765.5

4183

$$\begin{array}{r}
 2956 \\
 30710 \\
 \hline
 33666 \\
 33666 \\
 \hline
 67332 \\
 \hline
 67332 \\
 \hline
 0
 \end{array}$$

$$\begin{array}{r}
 1520 \\
 -2089 \\
 \hline
 3579 \\
 +3 \\
 \hline
 3582
 \end{array}$$

103945

11 83.1 44 3 689 MG

42553

661270

11 55 40.1 43 45 375

41

AE  
+0059 8596  
9600

+0003 1076  
9600

+0005 8064  
9600

+0102  
10104

+0102  
10104

40112-953

7006522

511522

3254924

103584

11 53.4 + 48 19 F2

48801986

6.43 201154 484  
513  
240 430

2.5

6616877

11 55 57.88 484 2063

103572  
103573  
103574  
103575

9853  
1709

6080-  
-9998

7355

[-137-1012]

1720

545  
52879 8.1  
58.424

-0130561  
-01134  
-0133  
-0133

-00924.3  
+003  
+001 8607 2.6  
43  
26.70

57.800  
+30  
58.1

52.23  
-10  
51.13

3227  
-40  
3187

-0135 +001

57.724  
+19  
57.913

58.01

36.97

36.78



86060

11 541 - 9 55 676 105

9348

6616389

11 56 3570 10 11 53-4

11-8  
[114+026]

357231  
~~71~~  
802

99.2

DDH 75-9  
road  
-10110

101246-9  
road  
-1022-8340 513  
-66  
5906

35737  
+12  
744

20.24 64.92

52.21  
-17  
5284

35705  
~~131~~

(6572)

52.46

-10110 + 1020  
-10107 + 1022

~~131~~  
5284

109103

-299468

GC16393

11 57 48.83 → 46 56.99

11 84 16.0 -29 30 13

NT/ML/MS

0250

0223+082

48431 941  
~~1123~~  
41. 043

-0022580  
-0017  
-0023

-0022649  
-006  
-011 54.44 98.2  
~~10~~  
52.34

4844  
~~11~~  
92

64.84 64.57  
~~11~~  
44.64

56.62  
~~15~~  
51.24

18.236  
~~30.611~~  
48.949

41.94

34.44  
20.41  
52.85  
~~1~~  
54.84

-00207 -006  
-00142 -0023

49  
1943

A-2 B

104125  
11 544 -56 36

1254095

G-10291

2956  
586

69

50

11 56 511 -56 53 21.5

0861

035-106

144

3246

$\frac{144}{144}$

50953

378

51331

35263

15840

57103

144

247

11

51110

4

704

28

7080557

7038

7052

7048

2860

704020

7041034

2150

78

2236

708455

704

703

704

2188

209

541

0.44

2102

2150

6

2154

69.66

52918

114

682

22.01

35

2236

11 557 +70 47 A0

918601

MS014

2080 80 BC9

60422

428 02 OCT 3781 85 21

2500-

2104 500-

002541 1014 23.5

18630 542 1002 1006 5240 580

$\frac{127}{757}$  1002 1006 1004  $-\frac{52}{88}$

56.88

18648 ~~48.28~~ 5237

$\frac{117}{131}$  -26 6207

18647 5286

-30 5250

18645 5452 5258

$\frac{+33}{16}$

$\frac{+11}{728}$

-31 1017 1008

1014



10442- 11 546 +20 89 FF

00000000

0-616442 6.58 423 203 455 (A)

(1000)

11 54 10.23 +22 22 220

818

037-012

-0028 ± 2.1 -018 ± 1.6

10.784 92.3

2446

85.3

-016

186611  
8

11 585 4 6- 459 #2

5825

184928

12 264 1 44  
11 4592

$$\frac{1510}{-014+010}$$

-1000 528 +100 56.9

26.544 35 -1011 1012 ✓ +1004 490 004

$\frac{553}{9}$  -1010 +1004 ✓ -40  $\frac{490}{490}$

26468  $\frac{410}{490}$  -10107 6484

4.33  $\frac{490}{490}$

5011 ✓

244

440 2112 5.15 + 5.12  $\frac{4.77}{4.77}$

61689 61689 26492  $\frac{616}{616}$  +112  $\frac{58}{58}$

104839 11 59 8.3 29- 3.8 55 11 58 138 159 49

-50.4766

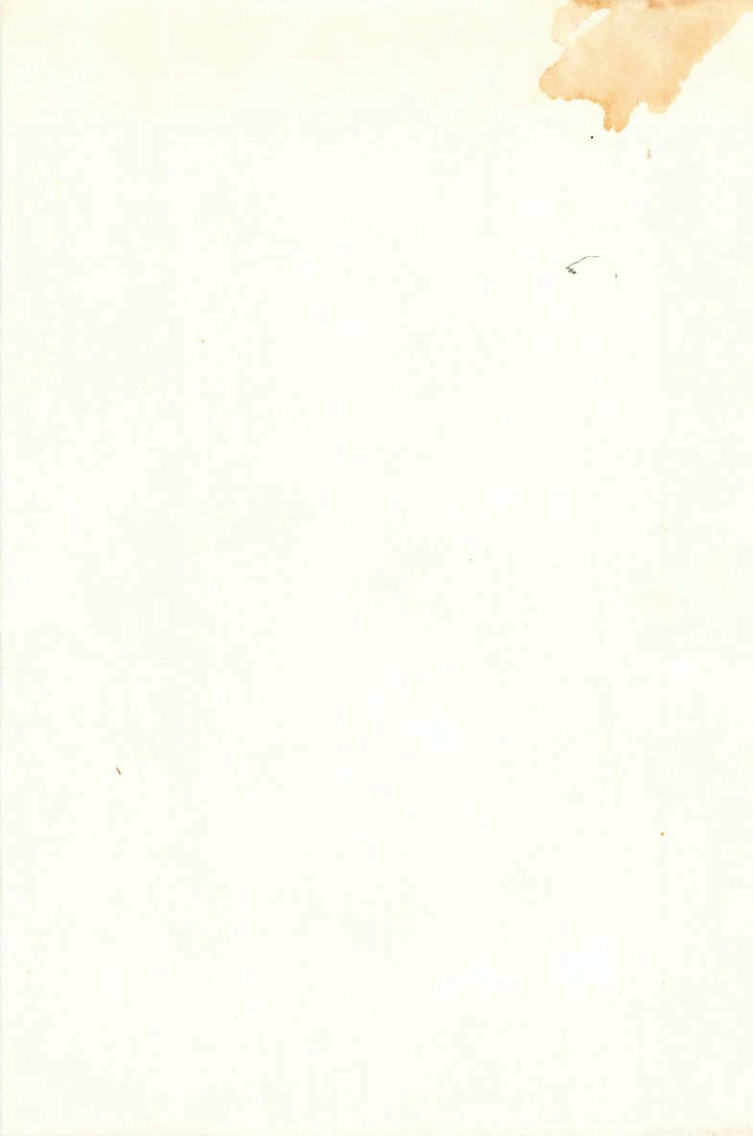
606487

12 01. 12.6 -51 11 38.6

1035 1031 1030 10320

1031-1030

1034 1030 1030



10487K/2

11

59.0

26.8

54

123 III, 1000/2

108.1610

0.69 1.31