

7 56.9 - 65 38 MO III

66110

650546

658 176

2786

481

280120

7 57 1768 - 65 46 74.7

40092
4013 4021

17629

17629
1005271

10677.3
+018 1864 1.9

2046

8140
12.245

17928

17928
1645

1645

2445
+0081 +017
+0015 +0186

1462
5.22

1984

-118
20,02

20,02

6685 7 521 + 88 04 P5

1571093

706 259 159 855 @

661093b

707 + 0.39 0.06 @ 45

8 01 5.94 + 57 55 0.9

0833

150-980
-086-057

5158
5752

4559
-8887

1898

5.943 95.1

$\frac{532}{5}$

6.924

$\frac{232}{2}$

$\frac{2}{96}$

-009773.9

-6102

-0103

(45.19)

-055572.9

-105

-100.89

5.50

$\frac{7}{5}$

0.95

$\frac{17}{2}$

$\frac{17}{8}$

0.78

87.9

5.80

$\frac{131}{2}$

$\frac{234}{2}$

52.6

59.79

$\frac{10}{10}$

59.69

-0101-101

-01045-099

66179

7

69.6 - 9

13

10890

-1043 = 122

+104 = 12.2

~~8.5339~~

38.257

6.1

1024
-1020

+105

1.40

-15
1.55

5.2

~~92189~~

24.22

33.16

52.86

MD

12.140

7.52

0.3

1.46
1.46

1.16

307

3638

1.46

1.16

12

3638

1.46

1.16

381

1.46

1.16

9113
120

9 58.0 + 22 21

6897

Subiect

6.84 114 1.13 @ 1998

6210925

7600

8 00 53.57 + 22 12 448

634-002

24 21 70
1624 1500 ✓
1624 1500

1624 1500
1624 1500
1624 1500

6

53,513

Q.0

002524

012524

4476

987

66348 AD

7 580 +12 25 F

7201924

67530 175 425

6610921 -

71546

8 00 43.13 +12-19 23.6

11^m 4.2

950-121

9965- 1104

9158- 2118

-1062-211.3

-069 55.7

43.130 3- $\sqrt{5044}$

-050
23.60 98.1

$\frac{3.53}{27.13}$

$\frac{2816}{41}$
42839

5-264

24.13

+24
865

0595

-11
24.02

-082 -058

-122-57

-120

8 2.1 -65 5-3

7.10 +15

-02288469 -154 ± 7.1 -128

7750 2.1-0261 46.24 1.2

858.92

1.40
0690

2.52
3272

706 067

7954 42.2 3761

5
945

34
3749

67147 8 7.6 455 34 P-0

455-1254

GC11038

6.75 204 177 285

216

6.08
131

280
-116
164

8 6 33.22 +55 24 11.7

2452 - 5385 } BALD
6024 4403 } -10008
P.8

10113

1020 181

0047
664

33.2246.9

$\frac{96}{170}$

33.232

+ 33
245

33.212
+ 22
334

33.173

+ 33
01

-0020±8.3

-0012

-0014

-0021

4516

-0018 -034

4206

5706

✓ 330
1020

-0020±7.5

-039

-048

-030

11.76

11
59

11.36
-20
11.16

11.46
-10
11.56

1170 6.3

1.40

15.10

67078

8

1 11.9

-33

15

22

F8 II/II

-3304507

232

-121

6611992

250.7

-110

6.162 287
14

6.4957

8

3

7.6

-33

26

58.6

232

-1025

6029 +015 stry

-0363

-033+017

62402

8 2.7 +21 47

+22.1594

6.88 1.04 103 @ 244

GC11043

11 hrs

8 05 46.27 +22 37 38.4

PROBLY

10⁴ 3³

39 24

107 189 +22 4

1001 00 - 0300

0004 42 88

8113

011-014

-1070 ± 2.4 -0266±1.9

46273 1.0

8842 533

67501 AB T 3.2 +32 30 P✓

+320 16.90

6.68 305 141 432

GC11060

~~AG56623~~ "
7.1-87 2.3

8 06 2079 +32 27 9.0

✓
136

+000 = 3.6

+0036 = 449

994 + 0027

20.783
-195

588

903 893

-18

885

~~776~~

352

20.72

7.44

-10

7.33

58.16

20.703

80

783

6030

4031

B 8 TH

67559

8

34

-64

41

-640926

282.7

14.5

444

6.06

-16

6410989

8 3 2448 -13 44 43.8

0130

509 1005

24415 004
107
522

2018 I 8.7 +02046.9
-0033
+0036

-004
+003
4397 96.5
-106
44.53

25408
-048

2876

2978
1202

44.80
73

2445
-042
352

441
-24
4236

230
-230
0
244
-1030

+002
+003

4477
-87
4493

24387

(4211)

4466

4469

243

67562 4 3.5 753 22 PB
+5301221

674 351 157 466

GC11087

8 7 20.09 +53.23 419

+0245

+620-076

4558
hr
20.05

(11.29)

121
ret
20.02

3600-10000
21
25.42

(22.48)

081
12
20.102

800-2000

13.14
27
42.14

(22.4)

260
12
20.02

4558
392
2.10

(200)

665.3
601

11 18.14
2.80
L.20

(200)

011 18.02

25 70.00
95.50
200

(200)

9220E → 2447
51-
5550E

(2038)

1574E
409
H
0170E

407E
51-
187E

5574E

203
1857E

1.5 251E

0.8 0170E

0.87 550-

8.47 2501E

0.4 017

14 454 4.0 8

67529

12587A 8 36 +35 46 PF

+3541707

6.64 350 161 370

611023

6.61 70.53 70.04 @ 44m

8 06 56.48 435 86 23.5

AD MS +56

+0101-2506
+0105 mcm
+0410x

7207

~~+24-248~~

+2411
7207

+207-248

-239 43-0

me
me 23-57 73
me 10.20
me 20.77 33.71

+0166 43.7

me 9ke-246
me 9ke-246
me 9ke-246
me 9ke-246
me 9ke-246

me 9ke-246
me 9ke-246

6-483 6-9
8968
25.668
56.34

me 9ke-246
me 9ke-246

me 9ke-246

5449

me 9ke-246
me 9ke-246

8142

me 9ke-246
me 9ke-246

13.20

me 9ke-246
me 9ke-246
me 9ke-246
me 9ke-246

20.21

me 9ke-246
me 9ke-246

me 9ke-246
me 9ke-246

Pl III

67624 8 3.7 -68 39

150725

6211000

281.7 677 102
14.0

8 3 ~~48.2~~ 47.92 68 47 37.2

0153

Bill 150

1057.1
+ 004
85.02-934

28
30.74

37.34

-4

3740

1080 + 80

800 - 0038

47.924 87.8

157
48.081

47.881

1000

1033 + 004
1000 + 004 + 8000

67690

8 041 take off

9123

take 1728

6411082

641 142 - 160 (2) 543

(12 hrs)

8 07 11.97 take 59 38.4

169 +14

-10120 -0347

00081 -0333

00081 -0322

+0089

+009 -031

0009#23 034#20
35.39 415

0.83 465.11

62441

8 54 +12 50 E2

456° 1026

484 242 166 626

661144

8 9 22.57 +16 90 462

40071

4006-061

22.826 98.4

$\frac{27}{7} \frac{98}{9}$

22.824

$\frac{27}{7} \frac{98}{9}$

22.827
 $\frac{27}{7} \frac{98}{9}$

2015 #32
2018
2015

44.24

2013 - 06.1

2014

00095 - 063

-068 #38
-064 46.14 54.0
-064 $\frac{32}{7} \frac{98}{9}$

46.93
-17
46.71

46.78
-20
44.58

CSDH

8 9.0 +63 06

1114

-1039 #61 -022 #6.0

3.914 1.0

-1034 -043

56.25 0.4

191

-1034 -039

109

4 005

5-237

3.762

67.58

54.75

$\frac{16}{978}$

$\frac{-14}{57}$

-1034 -041

3.735

(64.07)

54.7

$\frac{16}{66}$

761

68109 S Sq-22 14 PD

-22023

680 179 186 995

681110

S S 8085 22 23 44

-0477

-045-023

260.16
68.16

100000000
100000000

50000
10000
10000

498
498

2000

57112

57112

370

422
392

3317

100000000

100000

4164

39304
26006
53277
36

17.81
-4556
325
-14
314
+4
335

00000000
0000
00000000

0000

00000000

116
116

2.94
2.94

0000

45.2

45
45

3.93

101
101

8.72

26370
10548

22819

208
208

310

687194
~~68244~~

8 6.3 44 35 09

4980162

685-03-08 opa van 2009

6611157

8 9 5119 44 25 557

25 N3
2112
2035
2500
2500
2500

-2579

031013

-025-011

0.5440
 53400
 10031
 1002
 1002
 57564
 8.2
 $\frac{15.95}{11.11}$

1803.7
 56
 5.95

56.22
 $\frac{13}{09}$
 15.85

51.060
 $\frac{36}{99}$
 759

met

55.55
 $\frac{1}{83}$

16.30
 11.17
 10015

10021
 10024
 10135

685R

8

2.6

-55

14

B5E

-530351

114

-18

GC11123

2234

(6.8)

-140

8 08 329

-54

23

349

116

1066

-007 +006

-0016 +0045

-0010 000

-0018 +0076

+0042

9-16 5648

6:00 51158

5004

6002

MS/6(IV)

18623 8 8 68 35 25 26

3504216

61162 2533 6.53 1.54

1.1 1.1

8 9 59.88 -35 37 21.0

-0003 -607 589

1037

0003002

LSL67

8

8.3

-0 5-1

1A0

-061435

6W1174

647 558 / 651 296 (2)

16? 112

647 500 352 401

(520) (287)

8 10 44.22 -1 0 51.2

-0353

NY

[-033 + 003]

032 } 4574 - 95907
0067 8890 2811

+4.10

0074

PC = 240.4

5.65

1.13
2.22
3.3
4.5
5.7
6.10
7.15
8.21
9.28
10.37

7.35

1.13
2.22
3.3
4.5
5.7
6.10
7.15
8.21
9.28
10.37

10.37

9.28

8.21

7.15

6.10
5.7
4.5
3.3
2.22
1.13

10.37

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37

9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37

9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

10.37
9.28
8.21
7.15
6.10
5.7
4.5
3.3
2.22
1.13

18725 8 86 tao 59 P2

~~1000~~ 1752

6.94 236 203 710

6c1148

8 11 32.17 tao 51 326

^{tag} ^{tag}
-00010 -0165 ZC

+00028 -0151

+00020 -0137

+00028

1003-011

10012 ± 5.3

010 ± 5.6

32167 4.3

3256 4.3

32068

58.54

32.43

7-12

69771
59.11.24

8 68.8 +59 30 6.00 No

6.58 1.31 1.48

6-6.11.237

8 12 50.42 +59 20 37.6

0018

1100
1100

10000 ± 2.7
 $+10012$
 50005
 11687.61
 201
 $\frac{201}{3913}$
 -0.32 ± 2.7

50.916
 90.2
 -34
 $\frac{540}{440}$

50.910
 $+ 33$
 940

44.74

34.02
 -17
 $\frac{17}{85}$

+1001 - 1015

50.852
 $+ 32$
 $\frac{445}{445}$

73.54

38.24

$10001 - 5134$
 38.24

F015

75
735
101
6905

8 10 00 -53 50

-530,564

150 14

6011186

Twooy

268.4

695 208
42

210 152 691 2727 (4)

-109

695 430

8 11 16.4 -53 59 430

+153

-1086

-0298
-0241

-025 + 028

-0324

~~70001 F012-S
-0011 +045 C
-0030 +026 G0
-0037 +035~~

25.7h

61-

55.7h

(16.91)

rch

yt
Khh

Lehh

11-

91.7h

61-

65.8h

44.8h

18.1

20307 622

(13.2) 0.50

96h

0.1

90.9

11-

16.574

0.0018

2.547

0.30
0.11
0.13
0.13

0.002
0.002
0.002

536

0.24h

4-

4.8h

0.44h

0.31-

4.37h

0.02

0.02

0.14

0.17

2036 0.22

1.82

0.00

0.036

0.052

0.032

0.1

0.1

0.1

11.35

0.64

1.21

16.487 13

0.0020
0.0021

69101 8 10.3 -16 58 128

-1602363

648 309 162 560

6411229

Y 12 39.39 -17 7 24.1

-1082

0057667

272.87
68.21

343.89

5
393

39.357

+24
353

32106

8.218

39.324

+32

71.2

39.340

+18

358

1.7
1000

1000

70.64

3311
-00023 +006

-00057 +00649

69.03

2336

-9

2345

1000 ± 10.0 +072 ± 7.5

+063

~~+046~~ 24.14 96.2

+063 -387

2801

23.25

-3

2331

53.47

-32.08

21.39

-103

20.36

+24

20.60

1078.2
272.05

69174 8 10.7 54 53 AS
+5591265

662 159 178 832

6611282

8 14 3282 +54 43 12.7

70117

7010 624

32322 3.1

$$\frac{150}{172}$$

32214

$$\frac{176}{230}$$

(45.0)

13.25

$$\frac{10017-0285}{13.01}$$

32190

$$\frac{17}{179}$$

4206

12.89

$$\frac{-18}{12.66}$$

10032-150

10014

10005

1004±7.3

1005

1002-12.70

139

$$\frac{14.0}{1}$$

22