

-5405334 311.5 +1.8 -775 / -7005 +85 48 8.07 0.77
121978 13 59 15 -54 Bms G3 ± 0 / H

(X) (X) (X)
(+) (+) (HP)
220314

2.95-44 1053-340 30 Mar 81
2.95-50 1054-341 3 Apr 81
2.95-47 1056-346

2.148 192143
2.154 182143
2.142 282143
2.144 24 7.44

A ± (V) (V)

2.147 (4) 5242 +0.372 1 Apr 81
243 +0.373 20 Apr 81
+0.372

(344)

140202

122036

17

00

15

-68

56.5

F2 ± 1H

(X)

837-356 904 -75 2232.25Mm7

836-357 912 -80 2237.30"

836-356 910 -78 2234

206 9M 2.727

70

8.44 0.14

5260 ✓ 14 00 30 -45 30 434 +61
II-I-II

Supine -229
436 -337 947 1000 4 Apr 78 24" 2.204

433 -344 936 -24 3 Apr 78
438 -343 941 -109 17 Apr 78 16"

434 -347 952 -118 21 58 21 47 50
435 -343 948 -123 21 75

364 342 680
496 250
496 210

6.73 239 878 21 50 [21 50]
496 250 496 210

-6901952

122479

(X)

14 03 05 -49 46

7.6

F256/H

7.63 - 429 887 - 202 - 2212 29mm8

7.62 429 887 - 198 2.218 30 "

7.62 429 887 - 200 2.215

822

274 161 718 2.704

(243)

(663)

(1145)

1223516

8430.54

122506

14 05 20 -62 33.5

F316/H

(X)

888-277 844-139 2.186 30 Mar 87

888-284 848-144 2.183 21'

888-280 896-142 2.184

0.24

77

2.667

14

1562303 FORT
123229 ✓

14 07 00 - 62 14 84 FORT II

X

906	+ 96	720	+ 589	2.227	30 June 80
909	+ 119	702	+ 613	2.227	17 July 80
906	+ 107	710	+ 613	2.227	5 May 80
906	+ 114	705	+ 602	2.228	64
906	+ 109	709	+ 604	2.228	(4)

692-001-558-2727

199

-6402744 Too high

8.41 1.14

123349 14 07 55 -64 41 01/0 I

~~(A)~~

$$\begin{array}{r} 8.54 + 68 \\ 8.54 + 65 \\ \hline 8.54 + 66 \end{array}$$

$$\begin{array}{r} 1125 - 430 \\ 1128 - 422 \\ \hline 1126 - 426 \end{array}$$

~~(A)~~
~~(A)~~
~~(A)~~

~~2.149 21 April~~
~~2.1169 19 April~~
~~2.156 18 April~~
~~2.1512~~
~~2.1520~~

~~(A)~~
~~(A)~~
~~(A)~~

7.54 + 0.431 18 April
7.43 + 0.432 - 2"
7.94 + 0.432 (447)

(A)

-642023
124195

14 13 35 -70 19.5

68/110 20/11

8.53 0.86

(2)

8.53 -60 1164 -533 304.5

8.53 -68 1179 -550 711

8.53 -74 1172 -542

(R)

8.06 +0.350 (Ag 8)

8.04 +0.351 20

8.05 +0.351

68/110 20/11

405262 815.0 0.0 7248 8.15 1.25
124602 14 15 20 1330 61 05.5 8250/H

110 27

8.28 497 1022-303 30287
8.27 497 1022-309 70087
8.28 494 1022-306

2.160 18 MAR 83

3.161 7 APR 83
2.160

7.63 40484 10p 81
7.60 40480 21
7.62 40482

459
459

(X) (X) (X) (X)

(X)

(X)

W 5 3008 P 2

F 5 5 2

125304 ✓

14 19 00 → 57 53.5 849
 844 150 051 148 ✓
 909 410 2.186 8780

8.43 188 898 2.188 5249 P
 8.44 188 898 2.188 6.1 ✓
 8.48 188 898 2.188 ✓
 527 102 105 4.672

105 (350) 15 11
 151

-4606764
125809 ✓

8528

G516 J6

14 21 58 -47 19.5 6.6 .00

X
X
X

644	+66	1267	-552	6 May 50
642	+67	1265	-567	1 June 50
640	+63	1262	-569	14 July 50
<u>642</u>	<u>+65</u>	<u>1265</u>	<u>-568</u>	

407
544
348
R

237
750 514 330

578 359
- 495 394
83 392

RR

2148 ~~4118~~ (172)
2.153 250 ~~173~~
2.150 (2)

11.0
814 40385 10 July 50
824 40340 11 July 50
8.29 375
392

-62091A
126097

9.00 0.62
14 24 20 -62 42.5 F7 II

⊗

8.58 -192 910 -214 2.163 3 Apr 57
8.56 -198 907 -205 2.166 7 " "
8.59 -195 908 -209 2.164

814 706 2.163
609

813.5-19

net -2380
-2380
11.0

-6602533

12/6/52

14 25 05 -67 19.5

110218/H

805 1.85

~~(X)~~

~~8.23 + 285 1248 - 642 300 87~~

(X)

~~8.23 + 285 1301 - 671 7 24 77~~

~~8.23 + 286 1300 - 657~~

2.147 7 Apr 53

2.153 18 Mar 53

~~(X)~~

2.150

7.27

+0.636 1 Apr 51

~~(X)~~

7.27

+0.646 2"

7.27

14 24 71 (w)

1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1860

15683264 Feb

7.92

127610 14 33 08 -59 42 1505

-5908733

(X)

$7.85 - 271 \quad 842 + 385 \quad 2.233 \quad 21 \text{ July } 87$
 $7.86 - 267 \quad 833 + 387 \quad 2.237 \quad 23 \text{ Aug } 87$
 $7.86 - 269 \quad 835 + 386 \quad 2.235$

430314

127885

14 35 05 - 63 51

6/12/109

10.0

(A)

9.26 + 1261049 - 389 2.159 20481

9.25 + 1041079 - 415 - 20481

pyram (A) 9.27 + 1051085 - 435 2.146 139687 (B)

9.26 + 1061082 - 426 2.150 (2)

9.36 1.70 414 2.626

(35)

8.60 + 0.466 20481

592

(A)

8.62

+ 0.466 10481

(B)

8.61

+ 0.466

414

F378

128414 ✓ 14 38 01 264 37.5 2.24

X
 155 220
 229 - 433 1025 - 75 2307 19 July 80
 230 - 446 1030 - 75 2310 19 July 80
 228 - 429 1027 - 89 2300 2 July 80
 229 - 435 1027 80 2306

265 270 111 2.822

650 16 154

1287B

11/04 II

5461

14 38 50 05

-56 21

811+029 6.30+118

1155

(+)

6.38 +10

1200

-481

702m 87

6.35 +20

1152

-485

15 June 87

6.34 +15

1156

-483

740

445

(60)

(32)

8.08

+0.354

10 Apr 87

8.04

+0.388

21 Apr 87

8.07

+0.391

12

8.08

3.88

12

-6402089

7.34 1.09

129330

14 43 55 -14 32

6311/11

(X) (X)

7.34 -25 1121 -480 2 Apr 87

7.37 -14 1111 -487 13 June 81 (6)

7.36 -20 1116 =484

(HP) (X) (X)

2.127 18 Mar 83

2.123 4 Apr 83 6.77

+0.383 2 Apr 87

2.125 (2)

6.81

+0.387 1 Apr 87

(VSE) (X) (X)

6.75

7.395

(358)

130029 (A)

160004

-31011451

14 45 35

-32 19.5

8.95

65 II 25 II

(P)(A)

8.89 -143 1032 -402 2.113 19mmB

8.87 142 1051 -445 2.105 4mmB

8.85 141 1090 -453 2.112 4mmB

8.88 142 1041 -452 2.110 (3)

2553256 P 11

6.92

130350

14 48 40 58 54

P 110/11

-5805726

76

~~6.88~~ +65 858 -1 2.170 6 Mar 81
~~6.88~~ +73 902 +26 2.179 7 Apr 81

Again

6.50 +82 890 +38 2.172 15 June 81

6.86 +80 886 +12 2.171 21 July 81

6.88 +80 892 +25 2.173 (3)

705

950 2454

317.7 +0.4

-2.80
-2.51

030 323 463

4.88
705

0855 1457 55 -43 05 609760 60

F7 II 2658
2658
653

132242 (A) (A)

6.12-346 339-117 2.178 7 Apr 81
6.12 347 345 117 2.175 21 July 77
6.12 346 340 117 2.176

1324
000000
227
2471

6.13 356 352 109 2.167
6.07 352 340 -100 2.176
6.12 340 351 114 2.169
6.11 348 344 117 2.173

60:25 8/17/77
01:10 9/17/77
01:30 10/17/77

708
283
326.4 + 10.8
1377

4653297 P1 II 8.29

132136 14 58 20 57 18.6 Fu II/II

187068213

(7) (7)

8.26	+10	711	+766	2.248	21 July 87
8.26	+26	688	+770	2.251	23 July 87
8.26	+18	700	+768	2.250	

-806528

132223

14 58 40 -57 03 66 II

8.050.52

8.03 -37 1061 -429

~~8.03~~ X

8.06 -45 1059 -472 13 June 81

(-)

8.03 -38 1054 -408 14 June

~~8.04~~ X

8.04 -42 1056 -410

HF

2.106 29 March

2.114 4 Apr 83

~~2.129~~

~~2.129~~ 8 May 83

2.52 -40.376 1 Apr 81

~~2.116~~

2.50 -40.380 2 June 81

~~2.117~~

2.51 -40.378 8 June 81

2.110 (2)

4555
13142

41

65

02

66

40

04

592+105

21151

II 879

(F)

594-75
553-55
596-455

11511
8511

1167
734-
525-

12 Aug 18
18 Aug 18

644
607
1952

714
607

356

(F)

(RF)

442

2.29
775

1477
14394
22477

364

38

4.11

70340

332

-720 1633

9.07 0.59

131614

14 57 25 -72 27

P8 II

(X)

9.09 305 900 -829 2.154 7 Apr 87

(A)

9.11 246 895 -338 2.160 13 June 87 (C)

(V)

9.12 243 889 -333 2.146 15 June 87

Again

9.10 299 895 -333 2.153 (B)

408

590

2.630

- 5606845

132594

15

00

50

-56

33

05

11

8.14 0.73

(X) (X)

808-97945-375 13 June 1960

807-95950-369 14 " "

808-96948-372

(2.05 21 Apr 64)

224 27 Apr 64
2121 4 Apr 64

(X) (X) (X) (X) (X) (X)

2.130 4 mg 7.61

19.6 19.6 19.6

2.128 29 mg 9.94

19.6 19.6 19.6

(2.127) (4)

(R#)

7.59 7.59 7.59 7.59 7.59 7.59

133,83

F957

FY=AR-IR

9.5

FIB

HP 5621 ✓

51

00

04

CR

5.00

8.5

(A) (A)

92.5

95.5

99

100

281.2

281.2

11.5

19.5

100

100

881.2

881.2

11.5

20.5

100

100

281.2

281.2

100

95.6

69.5

91.6

-4407224

7.5

134204

15

11

30

-44

51

65 II

(X) (X)

7.93 -127 1048 -440 13 June 1981

7.92 -123 1047 -430 14

7.92 -125 1048 -425

(HP) (X)

2.122 4 Apr 83

2.127 8 May 83

2.124

7.52 +0315 7 Apr 81

7.46 +0314 21

7.50 +0314 (304)

(RT) (L) (X)

-5107791

135557

15

16

25

52

13

GFH CNIF

9.0

(7)

(A)

(60)

8.19 -7

1294 -742

29 Jun 87

8.17 -20

1310 -744

21 July 87

8.18 -14

1302 -743

709 543

2127 (750)

(A)

(A)

(A)

7.69 +0.350 16 July 87

7.73 +0.352 17 " "

7.70 +0.351

+36

-40°69'13

135913

15 17 55 -41 14.5^{8.2} 100 II

(X) (X)

8.24 -128 1084 -467 13 June 87
 8.22 -121 1082 -462 14 "
 8.23 -124 1086 -464

(X) (X)

(1.5)

7.81 10311 20 Apr 87
 7.78 10321 14 Apr 87
 7.80 10316

136456
~~20244~~

15 22 55 -66 57 9.5° 20/576
71

(X) 10.01 -27 1129 -458 25/med 60
 (X) 9.59 -23 1119 -469 19/ly 77
 10.01 -22 1122 -463 3/ly 87
10.00 -24 1123 -472 (3)

699 378
(888)

(R.S.)

9.49 +0.397 16/ly 87
 9.50 +0.393 17/ly 87
9.50 +0.395

+91

126537
-566729
15 22 16 -57 155 688 62 II

629 51 22 16 -57 155 688 62 II
629 51 22 16 -57 155 688 62 II

629 51 22 16 -57 155 688 62 II
629 51 22 16 -57 155 688 62 II
629 51 22 16 -57 155 688 62 II
629 51 22 16 -57 155 688 62 II

629 51

629 51

629 51

629 51
629 51
629 51
629 51

629

629

629

136474

2602772 143474

15 23 00 -66 55.5 284+125

G-3 I/II

(X)

(X)

7.91 +27 118.3 -465 15 June 81 (60)

7.90 +20 118.9 -449 21 July 81

7.90 +24 118.6 -457

749 436

(460)

(HP)

(X)

(X)

(R)

(X)

Pygmy

(HP)

2.139 4 Apr 83

2.110 5 Apr 83

2.159 12 May 83

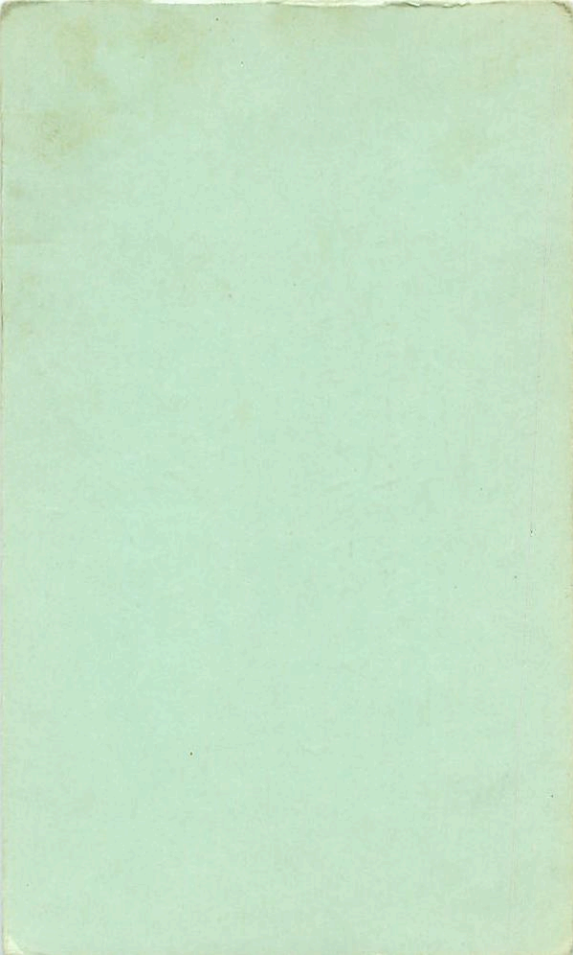
2.160 (2)

7.35 +0.398 16 July 81

7.37 +0.393 17 July 81

7.36 +0.396

(409)



5107919
136505

28

15 21 40 -51 40 G5F6/TI

(XV)

6.73 +.12 1213-527 13 Jmas 81
" "

(XV) (XV)

6.70 +.22 1186-539 14
6.72 +.17 1200-528

436
385
16

2.141 4Apr 83

(XV)

2.146 25Apr 83 6.15 +0.366 1Apr 81
2.144 @ 6.12 +0.363 21
6.14 +0.364 (376)

(RT)

136635

15

23 50

265

58

10.3

6.8 4

136626

(K)

11/15/58

8.16

-18

1306

-857

24 July 1960

map →

(X)

8.16

-22

1304

-830

4 Sept 58

(B)

10.55

-322

839

-416

27 July 1960

~~1.5~~ ~~11/15/58~~

(K)

10.64

-324

823

-329

2163

4 Sept 58

(K)

10.59

-320

845

-407

2.159

4 April 58

(K)

10.59

-329

842

-412

2.161

(2)

8.18

+0.367

16 July 58

8.20

+0.361

17 July 58

8.19

+0.362

377

11 Sept 58 10.30

17 Sept 58 10.34

17 Sept 58 10.33

132021

51

52

10

60

13.5

8.58

0.23

F2 II

655055

(K)

901-352-908-128
 858-344-904-182
901-350-906-180

(20)
 2.224 18 June 87
 2.234 29 June 89
2.224

5738

135465 G-2 II

6-25-69

15 26 45

-5-

31 6.169 62

9m 14"

(X) (V)

(X) (V)

(V)

(X)

6.12-66 1169
6.10-70 1161
6.11-68 1165

653 417
1559 613

746

609

315

5.12

-546 15 June 87
-543 21 July 87
-544
2.152 28 mg 83
2.145 25 mg 83
2.149 (2)

10.339 (A.V.)
10.333 2.1.7
10.336
328 338

7.94
7.93
7.94
5.12

5806127

139112

15

32

40

-59

08.5

F0V

8

F0V

(4)(4)

5824075

885 -25

689

+724

2.282

21 Aug 77

886 -67

679

+711

2.273

2 July 77

886 -64

700

+709

-

23 July 77

886 -70

689

+715

2.277

(3)

139915

3228-42

-735
-560

ROIF

AP5836 ✓

15 42

15 -60

13 6.46

(X)

(X)

6.45 -57 1037 -277

2.146 1 July 80

6.48 -72 1055 -271

2.148

6.46 -64 1044 -274

2.147

6.46 660 308 641 2.623

6.48 667 308 572 2.619 GO

6.47 0.664 0.308 0.641 2.621 (2)

141973

-32010505

15 46 40 -37 37 0.56 F517 II

-18

7.45 -501 955 -162 2.224 246054

7.49 -508 967 -170 2.259 2542

7.49 -510 968 -186 2.268 7040

7.48 ~~506~~ ~~968~~ ~~188~~ 2.270 ③

963 -170

⊖

+

137941 15 48 45 -58 26.5 261 0310/14

048

141120

-5806357

2.60 +9 1054 -326 21 Aug 81

2.61 +11 1037 -307 15 June 81

2.60 -5 1068 -305 21 July 81

2.60 +5 1061 -313 (3)

(14)

(4)

(4)

(HP)

(4)

(RF)

(4)

(4)

2.171 2.5 mg B

2.172 12 mg B

2.172

2.05 +0.402 16 July 81

[9.39 +0.386] 17 July 81

708

402

9.06

402

(410)

141340

