

-640 1443

2602-36

930PR (X) (7)

10 42 05

41 14

9.26 10.33

9.22-482-851-343 2.344 42681

9.22-472-850-331 2.336 5"

9.22-477-850-337 2.340

223 127 1.272 2.854

(144) (152)

147

600 175

9.2

233

127

-014 -001

~~-64 11313~~

~~64924 6301439~~

10 28 00 -64 29.5 9.3 +0.3 F2E

91043

(X) (X)

9.24-429 857-376 2.193 15218

9.23-429 857-379 2.200 6Mm81

9.24-429 854-378 2.196

V0 9.15
123
5.8
Fry x01b

822
274 131 534 2.681

(213) (479)

270 240 455 +3.5
258 27 +14

91451-2201124 10 31 00 -63 23 9.3 RZ

(X) (X)

9.27-446 887 ~~±72~~ 2.189 152187

9.25-433 864 -350 2.194 6 MAR 11

9.26-440 868 -373 2.191

9.25
Vo 33 /
5.55
-006

286
262-144 535 2.675

(223) (487)

278 244 463 +3.56
+21 +27
265

-6491353

2603-6

10 34 10 -64 48 9.57 F6E

91845

(X) (X)

9.52-374 887-471 2.154 42487

9.52-365 884-474 2.154 5"

9.52-372 886-475 2.156

333 160 434 2.634

200

(360) (365)

9.5
9.5

339 275 306 4.14

9432

1980 2351

208 258 650 7245

10 51 55 -61 12

9603 F43 117

F012 117

(X)

9.55-348 868 +11 2.237 kmu 91

9.55-354 876 +26 2.234 911

9.55-354 872 +18 2.236

FX 196
 486
 10 10/10/10

355 147 943 2729

(253) (802)

107 216 238 592 +306
 281

4199 Okav

+1

[5.15 - 734 554 - 366 2.08] 02480 10'

2.85 - 770 769 - 968 2.127

-084 - 052 - 075 2.599 ①

-102 - 071 - 075 2.602
-092 062 - 075 2.600 ②

4194

Plan

10 42 15 -64 17

276 0852

[5.15 -724 ~~684~~ -~~644~~ -366 2.081]¹¹

17280

2.76 -764 760 -926 2.114

-078 044 -032 2.583 ①

-102 071 -071 2.402 *new*

-630 11/10/11 Δm=0.0 0"1

93549 10 45 50 64 09.5 5.3 B457Z

2602-49

~~2602-49~~

WTHUN

5.27-722-828-428 2.249 8 Mar 87
 5.27-725-837-429 2.235 9 Mar 87
~~5.26-724-832-428 2.242~~

(18)

#034 626-036 110 482 2.736
 (99) (66) (57) (58)

Emg V0 6.15
 V0 0.15

10/10/11

5.24-024 105 423 2.730 60

6401334

2602-22 ✓

92570

94-10.2

206

11

X

1

F7B

8.86 + 47

93540-6301464

10 45 35 -64 25 534-10

2603-48
9300

(X) (X)

535-731824 -854 2.158 9 Marti

HA 4219

533-726 817 -418 2.201 13 "

(26)

Year 2005

534-728 820 -406 2.200 ?

(097) (513) 657

534-040 099 505 2.686 (2)

534-031 101 486 2.719 60

5.2
2.5
2.0

92664 -640/1403

2602-27
HP4,55

10 39 40 -65 00

Apr 21
5.50-16

(10)

5.52 -768 843 -⁵³⁰~~530~~ 2.207 122187
5.44 -772 845 -556 2.213 9Mun 51
5.50 -770 844 -543 2.210

Fig-003

5.50 -084 121 364 2.648

(96) (341) (575)

5.45

~~5.52~~
5.52 -082 121 404 2.703 G-0

92536 -630154

10 38 40 -64 00.5

BFS
6.32-87

2602-22 ✓ (X) (X)

(6)

6.33-721	840	-185	2.281	122687
6.34-725	846	-168	2.287	8 Mar 71
6.34-723	843	-176	2.284	

$E_y \times 10^9$

-035 121 742 2.787

(111)

(745)

(971)

$\sqrt{0.6.3}$
 $\times 0.05$
 $\hline 6.25$

93738
2602-54
6301072

10 47 10 64 09.5 09.5
6.46

(X)(X)

(32)

Egypt 10

6.49-686866 -43 2321 8 Mar 97

6.49-650864 -38 2316 9 "

6.49-688868 -40 2319

0.002-144 983 2827

(145) (983) "

6.49
+4
6.00

6201573

92783 (X) 10 40 30 -64 22 6.74 B92

202-24

(X)

(21)

6.74 - 710 852 - 92 2.298 12.287

6.23 - 714 856 - 60

6.74 - 714 854 - 66 2.303 8 mm
2.295

1000 - 026 131 856 2.800

Part 1
Ex 6.74
193
221
1105

6.74

-6401824

92385

10 37 30 -64 57

680-09

B5/E₂

2602-17 (X) (X)

675-725 854 -156 2.290 24man 71

Aug 17

(1)

673-724 853 -158 2.284 12 2187

678-727 948 -114 2.303 15 ""

675-725 852 -156 2.287

Fly 1001

-037-129 763 2790

(118) (70) (10006)

vo 640/64

~~6401405~~
 92715
 260228 (X)(X) 10 40 05 64 33

6.85 00
139.55

(11)

~~683 698 858 -27~~ 2.317 12287
~~682 698 854 -10~~ 2.324 8 Mar 81
682 698 856 -16 2.320

B7014 009 133 907 2.930
 (130) (907) 116

6.5
 6.4
 6.4
 6.4
 6.4

23.

92837
- 630158
260231

(X) (X)

10 40 50 - 400

20 117
20 117

7.20 - 640 997 + 55

2.345 122187

7.18 - 644 880 + 51

2.356 91110

5.14 - 642 878 + 53

2.350

(13)

Eg 2017 - 003 153 979 2.866

2.156
10 10/10/10

92966

10 41 45 64 18

7.26 00

260234

6301592

(X) (X)

(16)

7.29 690 874 +213 2.346 122187

7.29 699 878 +41 2.353 8 min

7.29 694 876 +31 2.350

Egypt 14

005 151 956 2.866

VO 7.21
20.7
0.55

92896

$\Delta m \approx 0.0$
0.6

119 230 837
120 244 802 +2.7

10 41 15 63 24

2.30 +22

2602-32

(X) (X)

130 1720

7.32-523 922 - 66 2.311 122181

7.32-580 924 - 56 2.3228 Mars

7.32-576 923 - 61 2.316

(14)

119 194 861 2.825 2.825

(230) (837)

119 230 837

Eye tool

7.35
7.05
8.04
2.4
5.65

120 244 804 264
33

120 244 804 2.64
83

111

113

2602-8-6301507

71906 (4) 905115

DL 25" from A (9-10.5 3")

(4)

2.51-625896 +115 2374 7mar 7

2.48-623899 #103 2.359 12.24.97

(3)

2.44-674903 +100 2.369 6.7.87

2.49-674900 #106 2.367

10' 10' 10' 10' 10' 10'

016 1713 1033 2.48b

SS. 9' / 10' 10' 10' 10' 10'

10 34 19 -64 02 7.50705

40 1/2

1401293

92475

① 51-EMC

10 38 20 64 52

7.56 + 0.5

ATA

②

① Fund

7.58 - 674 915 + 186

2.399 122491

7.67 - 673 906 + 96

2.413

7.59 - 687 908 + 42

2.399 291119

7.58 - 680 912 + 49

2.392

1015

010 184 975 295

Eng

10 9.5
10.5/905

$$M = -0.014 + 0.10$$

-85° 13' 03"

7

39

00

-55

44.8

9.2.05.8

$$\begin{array}{r} 1326 \\ + 274 \\ \hline 1600 \end{array}$$

(10)

$$\textcircled{10} 10.09 + 0.445 + 0.035 = 10.575$$

$$\rightarrow 8.09 + 0.835 + 0.485 = 9.410$$

"the second 9 5 mms 24"

-6401489

92959

10 42 10

-64 35

ADY
760404

260235 (A) (A)

(17)

7.60 1677 902 +12

2.391 122171

7.60 -680 911 +25

2.392 8Man

7.60 -674 906 +24

2.389

012 179 1.000 2.910

Eng 2016

no 7.55
+1.4
6.15

-6301613

93098

2602-38

(19)

(+X)

Current "58"
-8

10 42 45 -63 58 260 104 Avg

~~2.49 674 903 1100 2.369 62681~~

7.60 676 911 +67 2.383 12"

7.62 672 896 +96 2.392 8 Mon 87

7.61 674 904 +80 2.387

016 177 1006 2.900

Fig

1021

Vo $\frac{7.5}{6.1}$

94174 - 6301709
2602-63

10 50 00 - 63^{4?} 23

2.78 A0E

(X) (X)

2.78 1637 910 +46 2.381 8 March 57

2.78 - 646 909 +57 2.373 8 March 57

2.78 - 642 910 +52 2.377

(US)

050 182 975 2.858

Fig 1033

VO 7.6
+ 11
6.1

25

-63° 16' 22"

93517

10 45 30 - 64 30

7.87411

2602-47

(X) (X)

(25)

7.87-645 920 + 81 2.394 72289

7.87-651 927 + 85 2.395 81111

7.87-641 924 + 84 2.390

Reflected

044 195 1.011 2.913

7.8
1.0
1.0
1.0

A1B

-6301660

93648

10 46 25 -64 09.5 7.96 A04

2602-52

(X) (X)

(30)

7.88 -625 916 +94 2.361 12367

7.88 -635 916 +119 2.373 8 num 7

7.88 -632 916 +107 2.367

060 158 1034 2.886

206 1022

059 27 927 224

046 " 95

104
+025
Eg

75
x 1.4
6.4

7.75
1.25
6.5
V0

93424
92194

6401469

Hand

10 44 50 64 37

8.12 + 15

2602-45

(2) (2)

(24)

8.14 609 931 + 26 2.379 122187

9.14 617 937 + 39 2.379 9man 81

8.14 613 934 + 32 2.379

1034

080 204 957 2.899

Eng

Vo 8.0
1.95
2.05

-630165 ✓

2602-55

(X) 10 47 55

-63 43.5 832

A3(IV)

93874

8.21-117 947 +12 2.370 6287

(62)

8.23-122 945 +38 2.390 7mca81

8.22-126 946 +21 2.375

Exp 10/10

073 215 946 2.846

NO X 10/10
6.11.17

92535 130,544

10 38 40 63 40.5

Alto

8.26 + 24

2602-21 (X) (X)

(5)

8.26 - 571 925 - 30 2.313 122187

8.26 - 579 927 - 14 2328 4 Mar 91

8.26 - 575 926 - 22 2.320

120 197 901 2.830

(233)

(877)

Fig 1015

8.2
10
x 2.1
6.1

125 22 612 + 2.65
106 9 65

2602-69

10 36 35 -63 33.5 9.33 65 ⁺⁷³

307542

(0) (X) (X)

942-269 971 -494 2.116 42481

944-268 968 -473 2.1135"

943-268 970 -485 2.114

(41)

(RT)

✓

¹²²⁹
443 237 42.3 2.583

(370) (374)

427 352 ³⁰³ 9.17 +0.257 142481

131 9.15 +0.248 10 man 81

9.16 +0.252

6401456

I 2602-42

10

43

25

-64

34

9.27

183

93209

(X)

(X)

(22)

(9)

942-504 846-183 2.330 4749

944-501 986-006 2.328 5"

943-502-891-194 2.329

197 165 1.129 2.841

9114-B

(224) (1080)

8.55
+ 2.55

105 270 430 2.65

ADD

2602-1311

308012

(X)(X)

See Chart 325 241 385
300 255 425 +325
595 10.06 +049

(W)

+025
Eg +025

989 384 866 -452 2.177 42191

9.79 -328 868 -466 2.168 5"

9.79 -380 867 -459 2.172

325 143 450 2.653

(240) (384)

10.971
5.55
5.90

310 260 410 3.85

2602-104 (X) (A)

F₂
9.9 + 0.7

307972

(76)

Vo 9.25
x 11
8.11

10.00 300 865 - 109 2.159 12 1/81

1001-299 852 - 73 2.212 6mar81

1000 300 858 - 91 2.206

1207
409 134 830 2.643

F₂ 1170

(257) (548) 725

253. 238 810 3.36

229 19 235

-6201759 2274 576 1996

2602-56 10 47 25 -63 31.5 9.97 +58
57 10.30 +64

93796 AB +014

9.58-333 874-501 2.129 72181 600
9.59-327 874-459 2.140 8" 9.9
9.58-330 874-500 2.135 +024 4.5
378 149 408 2.609 54

(23) (24) (25) (26)

4.5 10.34 -316 897 -516 2.125 72181 600
10.35 -312 901 -509 2.132 8" 10.27
10.34 -314 899 -512 2.129 4.5

394 144 846 2600 350 300 340 445

2602-94 10 41 45 -63 53.5 1070+62 FF

307924

(X) (2)

Tuller No

See chart

(50) ~~Handwritten scribbles~~

10.84 -276839 -371 2.181 724760"

10.86 -270835 -397 2.193 8"

10.85 -273804 -385 2.187

437 116 527 2.659

(29) (440)

300 255 405 457

618 x 10⁻²⁷ 10⁻²⁷ 10⁻²⁷ 10⁻²⁷

See chart

2602-113

10.96 + 64 G

302856

$$\begin{array}{r} 10.55 \\ \times 281 \\ \hline 802 \\ 182 \\ 550 \\ \hline 2956 \end{array}$$

10.96 + 64 G

$$\begin{array}{r} 10.57 \\ \times 234 \\ \hline 650 \\ 122 \\ 250 \\ \hline 2451 \end{array}$$

10.96 + 64 G

$$\begin{array}{r} 10.56 \\ \times 234 \\ \hline 634 \\ 122 \\ 250 \\ \hline 2450 \end{array}$$

478 119 424 2644

2602 328

478

330 200 370 485

10.96 + 64 G

113

See Chart

2602-732

308013

(X) (A)

10.7 + 0.0 ^R

10.26-291 927-519 2.125 5 2181

10.25-283 926-532 2.127 6 "

10.26-287 926-525 2.125

¹²⁴⁹
423 197 382 2.600

(324) (297)

390 300 340 46

5 Nov

6.72	-16	1114	-364			2.145	03:20
6.71	62	1086	005	→		2.149	8 June 79
6.60	-53	1061	-269			2.140	79 04:05
6.16	-211	929	+35	08.00	20 Apr 78		03:20

SNOR ✓✓✓✓✓
 6062 ✓✓✓✓✓ 16 55 57 51 9:5
 15 55 57 51 9:5

PI over

6.72 -22 1132 -380 08:05 26 Mar 78 40"
 6.79 -23 1120 -366 09:00 27 "
 6.75 -6 1111 -351 09:15 5 Apr 78 24"
 6.62 -36 1085 -346 09:25 4 Apr 78 24"
 6.31 -193 976 -56 08:10 8 May 78 36"
 6.78 -13 1099 -336 23:45 27 Sept 78
 6.32 -182 -967 -67 2:180 08:50 47 May 79
 6.31 -127 982 -146 08:50 20 Apr 78
 6.74 -54 1084 -804 08:05 15 Apr 78

6.09 +0.384 09:00 16m 02 25
6.16 +0.384 09:10 17m 35
6.15 +0.375 09:45 18 " "
5.54 +0.345 08:15 19 m 25

BSE e F u n t

8 Nov -10

7.99	-591	769	-334
7.99	-586	757	-336
<u>7.99</u>	<u>-588</u>	<u>763</u>	<u>-335</u>

2.122	8mg 75
<u>2.123</u>	9 " "
2.122	

		[025]	[560]	[710]	
9.99	1057	0457	580	2.593	

E(17) +17

V_0	7.25
m_V	-4.15
	<u>11.40</u>

Coastal

B97II Front

SNor -7

8.32	-604	787	-82	2.186	8 my 78
8.33	-591	765	-80	2.182	9 "
<u>8.32</u>	<u>-598</u>	<u>776</u>	<u>-81</u>	<u>2.184</u>	

E(1-y) +13

	^{5.65}	[092]	830	[1600]		VO 7.75
8.32	095	066	840	2.667 (2)		AV -2.20
						<u>9.95</u>

6087

SN01-1

$$\begin{array}{r}
 8.35 \quad -620 \quad 790 \quad -400 \\
 8.35 \quad -603 \quad 766 \quad -405 \\
 \hline
 8.35 \quad -612 \quad 778 \quad -402
 \end{array}$$

$$\begin{array}{r}
 095 \quad 415 \quad [665]
 \end{array}$$

$$8.35 \quad 089 \quad 069 \quad 5106 \quad 2.663 \quad \textcircled{2}$$

Q6 I Front

$$\begin{array}{r}
 2.185 \quad 8 \text{ mg } 75 \\
 2.177 \quad 9'' \\
 \hline
 2.181
 \end{array}$$

$$E(8.9) = 0.15$$

$$V_0 \quad 2.70$$

$$\begin{array}{r}
 4V \quad -2.25 \\
 \hline
 10.05
 \end{array}$$

6087-5 ✓

9.02	-624	801	-386	2.214	32474
9.11	-620	808	-368	2.213	9474
9.02	-624	802	-377	2.214	
	069	¹⁰⁴ 893	⁵²¹ 535	2.203	

Ey-1135 60 9.45
1.30
9.40

-52

-44

-51

-44

-59

6087
-13 ✓

9.31	-620	⁹⁸⁶ 986	-391
9.33	-625	797	-384
<u>9.32</u>	<u>-622</u>	<u>792</u>	<u>-388</u>

2.220 8 July 79

2.215 15 July 79

2.218

6087-11

KD	8.50
AV	1.20
MV	100

✓
Whit E

9.42	-605	785	-368	2.219	3 May 79
9.42	-618	791	-357	<u>2.222</u>	28 Jun 79
9.42	-612	<u>788</u>	<u>-363</u>	2.220	

081	070	549	<u>2710</u>
(094)		(533)	(721)

✓
6-1889

949-626 810

943-118 815

947-619 796

946-619 808

074 886 661 2784

234

358-
gym

277

580-
251

580-
281

095 199 2784

220

800's

2243 822 74

250 750 74

2240

2225

Fig 10 840
918 01
918 01
918 01
918 01
918 01

DCP 51 5222
KCP 1822

ASE 250
KHE 242
KSE 108
KSE 555
KSE 675

✓ K1-
6007

6087 125 16 17 00 - 57 54

- A 0 v_0 8.10
 v_1 1.9.8

$E_g = 152$

8.75	-611	780	-418	2.208	3 May 79
8.23	-612	776	-422	2.196	31 May 79
8.74	-612	780	-420	2.202	

-B	9.10	081	063	154	2.640
		139	142	1.074	2.846
			144	1.444	

7.106	9.76	-556	866	+182	2.337	8 May 79
10 9.30	9.25	-558	853	+158	2.382	31 May 79
10 9.45	9.26	-559	860	+145	2.334	

6087-28 ✓

10.02 - 109 840 - 243
10.07 - 101 816 - 268
10.04 - 105 828 - 280

2.263 87979
2.250 15979
2.256

608215
~~3532474~~

10.24 1622 801 -376

2.228 1514-74

6087-41

11.39 556 846 -76
11.38 583 935 -82
11.38 550 840 =76
11.38 550 840 =76

2.327 2 Jan 79
2.351 14 July 79
2.340

104 118 842 2.854

Eg +125

10.0
10.0
10.0

6087-64

$$\begin{array}{r} 11.48 \\ 11.48 \\ \hline 11.48 \end{array} \quad \begin{array}{r} -592 \\ -572 \\ \hline -572 \end{array} \quad \begin{array}{r} 846 \\ 846 \\ \hline 846 \end{array} \quad \begin{array}{r} +30 \\ +43 \\ \hline +73 \end{array}$$

$$\begin{array}{r} 123 \\ 123 \\ \hline 123 \end{array} \quad \begin{array}{r} 123 \\ 123 \\ \hline 123 \end{array} \quad \begin{array}{r} 961 \\ 961 \\ \hline 961 \end{array} \quad \begin{array}{r} 2932 \\ 2932 \\ \hline 2932 \end{array}$$

$$\begin{array}{r} 2.327 \\ 2.317 \\ \hline 2.322 \end{array} \quad \begin{array}{r} 812 \\ 292 \\ \hline 292 \end{array}$$

$$\begin{array}{r} 60 \\ 60.25 \\ \hline 10.75 \end{array} \quad \begin{array}{r} 11.0 \\ 11.0 \\ \hline 11.0 \end{array} \quad \begin{array}{r} 40.45 \\ 40.45 \\ \hline 40.45 \end{array}$$

By 2114

6087-65

✓

1209	-554	932	+43
1208	-546	911	+90
1207	-524	880	+109
<u>1208</u>	<u>-550</u>	<u>922</u>	<u>067</u>

2.403

146 193 990 2529

Eg = 1105⁶ 11.65
 12.115
 92

2.400 16 July 74

2.406 31 May 76

2.366 27 Jun 79

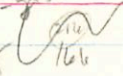
6087-66

$\pm +127$

11.60

+1.5

10.1

165  166

1014

1047

2997

-532 892

119

2068
12

12.12 -506 892

+148

2.890 31 May 79

12.11 -528 893

+90

2.846 2 June 79

12.11 -523 874

+101

2.376 19 July 79

12.11 -529 886

7113

2371

+148 160 1.041 2.891

$E_y +133$

$v_0 11.55$

+1.4
10.15