

-5406258 15 54 00 -54 43 9.57 +36

142152 80#11

963+0.38-0.58 7.590 12W

6-854

[x-6]7 016

E 015

7.7 3.54

11605

5401807 18 54 40 54 39 986 41

9.56 + 0.43 = 0.50 2628 80.5 T 10 N

536850

15

55

50

153 54

10.89+57

5301895 15 55 50 54 16.5 785 + 85

14246 BTG/Tak

5552 SWA DM.01-254

540 6596 15 56 18 54 30 10.24 440

10.36+43-52 B07A 2.596 11W

29

210

12.38+09

Dark

12

11

1717

2400-3
8.19
8.19
8.19

4162
4157
4163

1532
1551
1543

545-
575-
545

15 Jan 60
3 Jan 80
20 Jan 78

8.22
8.18
8.20

4155
4174
4174

1551
1546
1523

545-
561-
582

15 Jan 60
29 Jan 60
3 Jan 80

8.20
8.18
8.20

4174
4174
4174

1523
1546
1523

582-
561-
582

3 Jan 80
3 Jan 80
3 Jan 80

8.20
8.18
8.20

4174
4174
4174

1523
1546
1523

582-
561-
582

3 Jan 80
3 Jan 80
3 Jan 80

8.20
8.18
8.20

4174
4174
4174

1523
1546
1523

582-
561-
582

3 Jan 80
3 Jan 80
3 Jan 80

8.20
8.18
8.20

4174
4174
4174

1523
1546
1523

582-
561-
582

3 Jan 80
3 Jan 80
3 Jan 80

8.20
8.18
8.20

4174
4174
4174

1523
1546
1523

582-
561-
582

3 Jan 80
3 Jan 80
3 Jan 80

8.20
8.18
8.20

4174
4174
4174

1523
1546
1523

582-
561-
582

3 Jan 80
3 Jan 80
3 Jan 80

8.20
8.18
8.20

4174
4174
4174

1523
1546
1523

582-
561-
582

3 Jan 80
3 Jan 80
3 Jan 80

747
+0.487 30 NOV 77

7.52
+0.487 28 NOV 77

7.50
+0.508 19 NOV 77

7.50
+0.487 7 NOV 77

2447-7 7 43 16 -23 50

~~852~~ 249
696 356

8.35 +1222 1419 -550 20 Jan 78

8.38 +109 1487 -560 21 " "

8.37 +1226 1492 -555 2 Jan 80

8.36 +115 1483 -555

848 789 387

7.71

⁴⁴ +0.459 30 Jan 78

156 (181) -

2.63

+0.457 18 Jan 78

7.73

+0.482 19 " "

7.72

+0.438 (2)

320 20/100
27 8.17

Q

2447-102 ✓

✓

313

947

Non-math ✓

10.08 +165 1514 -524 32675 364

10.04 +147 1532 -491 3 Jan 81 60"

(2) ✓

156
988
345
203

108
400
222

16.2

44

377

540

936 +0.525 19 Jan 78

9.32 +0.514 12 Jan 78

988 0.746 400

9.34 +0.520 (2)

LINE

52

E + 02

500

924-18898-2274

228429 Jan 76"

916-654865-287

2254 20

921-684855-241

2303 20 Jan 78 00"

931-711809-157

2277 21

927-674858-232

2295 28 X 20"

928-701886-286

2293 15 11 60"

925-692873-2155290

59.59

2296 19 Jan 75

903 1486502.79494

0.5
10.2
9.5

546
159
657
945

1000

208 245 650 +2.93

274 765

115

240
197

158

205 246 656

+2.9

272 255 830

174

5
5
2
2
6

+303

~~226~~

228

LHE

191

~~271~~

170

SE

247

552

556

112 242 88 +2.66

~~233~~

TP

1 med B

9.74-701 854' 169 2.320 1 Jan 50 40"

9.76-710 875 153 21 Jan 78

9.72-687 825 176⁸² 2.337 6.26.78 40"

9.73-644 855 153 2.320 7" "

9.75-702 966 157 2.325 18.2.79 60"

9.74-697 852 164 2.328 -0.05.81 9 Jan 25

9.74-700 857 162 2.323 8

-011 133 1.091 2.833

9.7
0.1
10.11

(35)

-L

2.238 2.4680

44

9.86 -419 920 -94 6.2875 408

9.86 -401 906 -97 7 " " "

9.86 -411 918 -94 2.236 1.8680 60 "

9.86 -413 915 -98 2.237

(274) (765)

250 187 823 2.730

238 597
765

~~2.18~~
60

④ 2447-28 210 97

9.85 -146 1118 -450 3 Dec 80

9.50 -153 1145 -520 21 Jan 78

9.86 -163 1108 -480 20 Jan 78

~~9.86 -148~~ 1126 -492 14 Jan 78 6.5
9.87 -152 1124 -496

⑤
⑥

299
446

9.50 +0.318 27 Dec 81

9.47 +0.305 31 Nov 81

9.41 +0.317 18 Jan 78

9.50 +0.325 19 Jan 78

9.49 +0.316 ④

9.87 0.564 0.379 0.412 ④

235

-28

987-213 1013-299 311050

991-218 1018-422 217275

992-191 (161) (989) 257-38465

990-066 515-1015 ~~906~~ (3) 582

957 1028620704

948 1029818708

958 (10303) 1900

954 (205211) 102902

✓ (B)

498279 505 422844

264

2600

-400

✓

$$\begin{array}{r} 9.94 \quad 395 \quad 863 \quad 132 \quad 32475 \\ \hline 9.94 \quad -425 \quad 895 \quad -29 \quad 22852 \quad 110 \quad 60 \quad " \\ 9.94 \quad -433 \quad 904 \quad -44 \quad 22853 \quad " \quad " \quad " \\ \hline 9.94 \quad -480 \quad 900 \quad 36 \quad 2285 \quad \hline 2285 \end{array}$$

2600

228
609

$$\begin{array}{r} 985 \quad 40189 \quad 74 \quad 1028 \\ \hline 985 \quad 40156 \quad 174 \quad 78 \\ \hline 985 \quad 40172 \quad 2 \end{array}$$

$$\begin{array}{r} 9.94 \quad 272 \quad 173 \quad 884 \quad 2.732 \\ \hline 9.94 \quad 272 \quad 173 \quad 884 \quad 2.732 \end{array}$$

918
920

54

10.02.15-15

76 ~~72~~

240

$10.02 - 607 \quad 900 + 244 \quad 2.328 \quad \text{New } 70 \text{ } 60''$
 $9.94 - 616 \quad 910 + 239 \quad 2.328 \quad 2.1''$
 $10.00 - 612 \quad 905 + 242 \quad 2.328$

081 178 174 2.439

3 (202) (1158)
 240 750

639 305

247-41

10.03 -158 1098 -462 3 Dec 80 60"

10.04 -152 1078 -477 20 Jan 78 36"

10.04 -159 1099 -502 6 Feb 78 40"

10.03 -153 1108 -459 3 Jan 81

10.04 -158 1101 -466 (4)

559 358 443

9.16

+0.300 20 Nov 81

302

9.60

+0.304 18 Jan 78

9.70

+0.301 19 Jan "

9.65

+0.302 (2)

-B (10)

10.10 1.35 922 229 2.372 15 217560

10.11 1.28 918 247 2.362 18 " " "

10.09 1.37 923 240 2.361 3 Dec 60

10.10 1.33 921 239 2.365

E 7/11

(1)

10.10 0.059 192 1171 2.984 (3)

209 1160
1578

10.05
10.65
9.4

(16)

-P

10.09 -645 923 222 6.2678 40"

10.11 -640 913 231 2.367 78478

2.351 3 Dec 50

~~2.367 - 2 Jan 51~~

~~10.10 -642 918 226 2.360 (2)~~

2.876

050 190 1157 2878

2447-34

248

10.10-154 1081 -449 3 Dec 80 60"

10.03-152 1066 -468 20 Jun 78 36"

10.16-174 1086 -427⁹³ 21 "

10.12-167 1091 -452

10.10-163 1076 -486

566 245
538

10.13-163 1083 -449 (4)

553 461

10.24 30 11/81

348 (350)

1314 965

10.30 11/81

238 1160

1323 977

10.30 11/81

1318 974

10.30 11/81

✓

247-4

552

46

$$10.17 - 163 \quad 1057 - 436 \quad 20 \text{ June } 5$$

$$10.19 - 157 \quad 1080 - 467 \quad 3 \text{ June } 5$$

$$10.13 - 164 \quad 1087 - 443 \quad 2 \text{ June } 5$$

$$10.19 - 181 \quad 1067 - 440 \quad 3 \text{ June } 5$$

$$10.17 - 157 \quad 1073 - 445 \quad 4 \text{ June } 5 \quad 9.80 \quad +0.30730 \text{ Nov } 8$$

9.4
21.5

$$9.74 \quad +0.30112 \text{ Nov } 8$$

$$9.74 \quad +0.29818 \text{ Jan } 5$$

9.53 351
1979

$$\begin{array}{r} 9.82 \\ +0.32519 \text{ Nov } 8 \\ \hline \end{array}$$

$$9.78 \quad +0.3022 \text{ Nov } 8$$

2447-85 ✓

10.17 -160 1061 -462 20 Jan 78
10.20 -159 1068 -452 328 78 26.4
10.15 -160 1065 -457 (2) 970 275
 ^{11.12} 556 325 453 9.49 +0.525 29 Jan 78

k = 244

(342)

97.3 +0.307 18 Jan 78
98.3 +0.317 19 Jan 78
97.8 +0.318 (2)

312

2447

-71

Q R

①

10.23 -176 1059 -46.2 21 Jan 78

10.21 -179 1069 -46.4 5076 78 40"

10.21 -168 1066 -44.2 152678 60"

10.22	-174	1065	-45.6	
-------	------	------	-------	--

541	325	453	2152	987	+0307 (2) 1978
-----	-----	-----	------	-----	----------------

239				988	+0293 (3) 1978
-----	--	--	--	-----	----------------

				986	+0318 (1) 1978
--	--	--	--	-----	----------------

				985	+0293 (2) 1978
--	--	--	--	-----	----------------

→	987	+0307 (3)
---	-----	-----------

2447-93 (1) (2)

205 Agave

10.43 -188 / 1059 -459 1 Jan 81 60"

10.41 -180 / 1059 -474 3 Dec 80 60"

10.42 -170 / 1031 -472 20 Jan 78 30"

10.44 -125 / 988 -421 3 Dec 78 "

10.45 -167 / 1098 -452 3 Jan 77 27

10.43 -176 / 1050 -464 (4)

10.10 +0.240 27 Dec 78

10.02 +0.303 18 Jan 78

10.10 +0.309 19 " "

10.08 +0.300 (3) 306

(22)

4-13

(59)

74 182 1120 2351

-5

10.63 - 619 910 190 2338 152674 60'

10.64 - 626 927 +188 2.329 18 " " "

10.64 - 623 918 189 2.334 (2)

0.070 190 1.119 2.746

(2.1) (1.105)

E₇+009
+004

094 247 860
061 036 245

0.5

10.4
+0.43
10.15

2854086 229 998
091 233 862 +2.55
576 136

095 235 852 +26
219 448
147

218 283 622 2736

204 234 606 244
14

184 278 705 2770

158 240 690 233
14

2854089 219 998
095 235 852 +2.55
146

113 ~~275~~ 843 2.854
091 233 862 2.55
31

888

285088 227 994
95 235 852 +2.55
81

142

(59)

-8

10.69 -661 952 +99 62658 461

10.68 -641 953 +99 12''

10.69 -649 940 +128 2359 West 60''
2.388 2''

(+) 10.69 -650 948 +108 2384

071 217 1.035 2.906

17/11/66

10.65
1.035
9.35

→

-A

(19)

37

29

10.76 -642 914 190 2.2675 40"

10.77 -636 903 221 12"

10.73 -651 920 +194 2.368 2.2650 60"

2.365 2.2651 60"

10.75 -643 917 +200 2.366 (4)

049 184 1.130 2.255

AA

(L)

143 044 193 1089
146 3

10.90 - 658 936 +150 152675 60"

10.90 - 636 912 +160 18" " "

10.87 - 649 918 +165 2.364 3 Sloe 80 60"

2.372 2 Jan 81 60"

10.88 - 648 922 +158 2.370

044 193 1.087 2.590

2.585

1004

⑨

6-

11.23 -547 918 +58 22678

1087 -672 917 +123 2383 3 Dec 80 60"

1050 -654 904 +121 2377 2 Jan 82 60"

⑤ 1058 -713 910 +122 2380

① 1052 -2011 281 920

70"

1050 2104
9301 4199
6.6/4.4

48

~~AB~~ ✓

11.41 + 12

+505

11.38 - 645 919 + 135

11.39 - 630 924 + 133

11.38 - 638 923 + 134

2.360 1 Jan 87 60"

2.367 2 Jan 87 60"

2.364

¹⁴¹054 194 1062

2.882

11.35

(210)

(1501)

69

215

535

1.125
10.25

116

-11
(27)
11.46 - 661 954 485

15 2678 60"

11.48 - 662 951 + 182 18 7178 60"

11.48 - 657 943 + 124 2.388 18000"
2.388 211"

11.47 - 660 950 + 180 2.388

10V
0.037 219 1.058 2.911 (2)

11.46
11.46
1.001

240

17

1656 + 12

⊙⊙

1149 - 630 919 + 144 2365 2 part

1150 - 634 922 + 147 2365 3 part

1150 - 632 920 + 146 2365

060 141 1075 2.884

1019

11.1
11/103

$\sqrt{249}$

4007

11.61 + 12

27

078 203 1.048

2.503

11.50 - 644 933 + 120

11.52 - 625 928 + 104

11.51 - 636 930 + 130

2.381 1 pm 8P

2.370 2 pm 8P

2.376

056 201 1.058 2.897

R14

11.451.27
10.01

$\sqrt{A+B}$

90

1180 + 15

2854

1165 108 918 + 85

1170 104 927 + 52

1169 1006 922 + 88

2.340

2.335

2.339

3 June 50

2 June 57

6 088 193 1.015 2.851

(999)

(512)

146 941

198

235

1125

1125

+ 1125

10.425

130

11

-2

240

11.87 + 0.15

② (X)

11.74 - 598 924 +67 2.324 2 Jan 82

11.74 - 593 914 +87 2.324 3 Jan 82

11.74 - 598 919 +77 2.324

1014

099 190 1003 2.940

11.12

(220) (993)

10.1 105 240 130 2.5

11-89 + 10

√HP

11

(A) (B)

2.3362 paid
2.3438
2.340

11.79 - 615 941 + 79
11.76 - 601 922 + 97
11.74 - 609 932 - 798

Ex 1000

510.1 202 980
086 202 10.1 2-854

11.11
10.11
10.11

(228) (344) (945)
233 277

613
647

10.1

2-10

16

11.82 + 13

(A) (A)

1182-605 926 +83
 1181-608 931 +86
 1182-606 930 +84

2332 2 Jan 87 60"
 2342 3
2337

088 201 1011 2-850

176 (227) (993)
 235 869

11.8
 1.25
10.5

150
 050

-6

12.15 +0.21

(F)

2.2

(D)

12.09 -582-978-7 2.335 29 Jan 5600

12.07 -580-964 +10 2.339 30 Jan 57

12.10 -582-980 -26 2.341 7 Jan 1 60"

12.09 -582-974 -8 2.340

275 493

113 291 976 2854

1/2 2/3

18 2/3

591 233 442- 2.56

9.





-45

1279 + 0.30

④④X

12.78-514 955 -177 2.264 29 Jan 81 60"

12.79-513 932 -161 2.292 30 Jan 81 60"

12.79-513 954 -177 2.271 8 Feb 81 60"

12.78-514 954 -176 2.270 ②

184 223 742 2.770

②79 ②05

192 42.85

10.01
2.4
1.04
176 2.0 192 42.85
020

200

10

13.15733

(X) 2

#

$$13.11 - 490 \quad 907 \quad - 262 \quad 2.276 \quad 21 \text{ on } 51 \quad 60^\circ$$

$$13.07 - 473 \quad 888 \quad - 234$$

$$2.234 \quad 3 \text{ on } 11$$

$$13.04 - 442 \quad 847 \quad - 250$$

$$2.242$$

654

x 2015

$$218 \quad 170 \quad 666 \quad 2.736$$

$$13.05$$

$$225 \quad 622$$

$$+ 207$$

$$245$$

209

$$10.10$$

$$239 \quad 610$$

22

②+9

✓

10.03 - 596 914 + 217
10.02 - 585 916 + 212
10.02 - 590 915 + 214

2.302 1 Jan 87 60"
2.245 3 1/2
2.248

25 48
23
~~22~~
21 63