

EB

-1-107

54 ✓ 10 05 26. -30 49 N. 6. 79

April ✓

10.77 -373 882 -421 2.157 22479

March 10.78 351 865 -356 2.154 257

10.77 -352 894 -403 2.162 185479

10.77 -382 888 -412 2.160 20

323 162 455 2638

469

254

434

56 X 7

00 05 25 - 30 45 9.99 28

44 47

10.08 - 66 1168 - 418 222474

10.02 - 64 1161 - 414 2510

10.05 - 65 1164 - 418

656 492

RR

969 10.321 15.1214

954 10.359 18"

10365

XK

62 05 09 16 -30 36 83512

46-11

(X) 1

952 + 414 1306 - 408 55040

953 + 440 1315 - 412 22073

~~950 + 55 1311 - 371 255~~

~~952 + 440 1310 - 410 (2)~~

850 + 6438 14234

889 + 6442 18"

850 + 6440

RR

63 XX 00 09 27 -31 24 7.13 100 -25 -2

(X) 7.09 23 1254 -453 22 Oct 84

7.11 -21 1242 -444 22 Nov 79

7.11 ~~116~~ (229) -433 25 " 84

7.10 -22 1248 -449 (2)

RR

6.61 +0.403 7 Oct 79

6.58 +0.399 19 Dec 79

6.60 +0.401

145

656 00 09 45 -34 55 656 00 00

①①

574 316 423

641 743 1055 -437 25423

641 740 1054 -430 200853

641 742 1054 -433 ②

up his

Project

①①

[885 to 375] 90423

[812 to 880] 90423

646 to 308 ②

19-26  
8.87 120  
46  
-24  
07  
10  
02  
x  
x  
666

8.91 -19 1244 -457 220974  
8.90 -24 1287 -456 2599  
8.90 -22 1240 -456

8.38 +0.383 13.0274  
8.34 +0.374 11"  
8.38 +0.351

11.17 to 11.20

303

50 44 25 -31 26 10.20 90

(A)

10.22-119 1084 392-24 2x84

10.24-100 1062 -387 24 2x177

10.25-119 1089 -408 1 Dec 75

10.24 -118 1082 -408 (2)

B

11.17 to 11.20 9 Dec 77

259

9.76 to 10.35 4 Dec 77

✓ 9.77 + 13.58 7 Dec 77

5.32 to 11.20

304 00 44 52 -30 24 10.20 62

-38 -54

(X) 1030-301 881 -501 2.124 2ple 454

10.32 -284 875 -447 26.20077

10.30 ~~287~~ (854) -450 1.10078

10.30 = 292 878 -443 (3)

2.124

10.15-10.23 4ple 77

417 411 ✓ 10.06 + 10.23 720078

33<sup>2</sup>

10.10



-540-063

0.8  
-30.6  
-46  
-63

0.800

-30.600

-46.000

-63.000

5.000

100

0.000

0.840

0.542

-0.034

-319.433

-31.943

-0.543

0.839

-0.045

-148.518

-14.852

-0.004

-0.056

-0.998

17.396

1.748

305 ✓ 02 19 57 -32 29 10.00 60

999 -155 993 -350 296579

10.03 -162 1001 -375 13 Jan 79

10.00 -123 933 -351 26 Mar 77

15.01 -165 1002 -349 1 Apr 78

18.01 -161 999 -373 4

~163 1000 -375 3

964 +0.330 4 (Mar 77)

✓ 560 1330 7 Mar 78

964

-14 + 19

306      82 59    10    -29 49    948 R2

9.52 -15    1226    -467    262077

9.52 ~~19~~    1226    -465    122078

9.52 ~~19~~    1223    -466

2.08 10.403 40077

8.58 10.401 20078

9.03

1239

070 50 15 -35 38 859 0.25 60

7060-029

~~(A)~~  
~~(B)~~  
(C)

844 -313 903 -304  
 901 -354 842 -241  
 900 -354 848 -248

2165 2/Jan 57  
 2161 21 July 57  
 2163

1005-1009

242

00 50 30 -34 58.5 9.5 0.04 A5

(+) (+) (+)  
(+)

2657 49

9.45 - 497 984 - 190

2.233 24 July 60 (60)

9.50 - 490 905 - 194

2.231 3 Jan 61

9.51 - 476 868 - 170

2.230 3 July 61 (60)

9.50 - 495 986 - 181

2.231 (3)

145  
215

673  
737 2723

-19-28

305 07 50 28 -31 07 914 F8

9.21 -376 878 -487 454779 2.153

9.21 -365 873 -497 262077 2.136 16679

9.20 -357 860 -498 18278 2.1547

9.20 -366 870 -490 2.150

4.1

B ✓ ✓

9.09 70169 50077

✓ 9.04 17749 2000

9.06 4972

023 -031

0.8  
-8125

-27

-31

41

0.800  
-31.250  
-27.000  
-31.000  
4.100  
66 *ob*  
0.000

0.840  
0.542  
-0.040  
-171.449  
-11.328

-11.8  
-13

-0.543  
0.838  
-0.054  
-63.734  
-4.211

4.4

-0.004  
-0.067  
-0.998  
10.290  
0.680

309 60 50 55 - 3105 9.200.10 245

120411

(X)

(X)

9.26 478 884 154 2.210 212ms ✓

9.21 - 367 876 449 2.151 222ms ✓

9.20 - 371 877 443 2.136 34ms ✓

9.20 - 364 876 441 2.143 (2)

308



290

-32+40

310

60. 50 50 -30 43 10.7 740

10.81 -388 +3877 -4612 2.158 17 161424

10.82 -391 843 -481 141424

10.82 +356 897 -500 214074

10.82 -396 880 -497 1 Dec 75

10.82 -382 875 -472 4

2.165

10.63 70.108 56477

10.65 +176 724078

10.64 +176

2.158 71424

2.17 176 "8"

2.162 1414074 60" 2.164 = 2.163

1000  
-0.40

0.8  
-30.85  
-46  
-1  
69

0.800  
-30.850  
-46.000  
-1.000  
6.100  
165  
0.000

95  
176.2

0.840  
0.542  
-0.036  
-159.763  
-26.514

-30

-0.543  
0.038  
-0.048  
97.660  
16.207

418

-0.004  
-0.060  
-0.998  
1.011  
0.160

811 - 00 51 02 -32 17 9.43 FT

9.53 -367 876 -440 20 20077  
 9.52 -373 885 -421 1 Dec 78  
 9.52 -370 880 -430

✓  
 2.154 17 Aug 74  
 2.160 23 Nov 79  
 2.157

9.40 +0.172 5 Dec 77  
 9.36 +0.178 27 Nov 78  
 9.34 -1.176

41-25

0.8  
32.8  
25  
54

0.800

-32.400

1.000

-25.000

5.400

120.23

0.000

101.9

0.840

0.541

-0.051

-60.701

-7.298

-8

-0.543

0.837

-0.071

-101.329

-12.182

13

-0.004

-0.007

-0.996

10.312

1.240

X244

00 51 10

-35 54

873-0.3 40

-010-003

(A) (B) (C)

866	-624	882	-	467	2.362	2/Jan 87
868	-626	876		424	2.357	21 July 81
867	-678	879		470	2.360	

012 154 1099

~~2.472~~  
2.894

312 00 51 14 -34 43 8.63 112

(X)

8.59 -87 1190 -451 24 Dec 74

8.59 -59 1133 -489 24 Dec 74

8.61 -83 1156 -917 1 Dec 74

8.60 -85 1168 -495 (2)

649

9.20 +0.344 2 Dec 74

✓ 8.18 +0.346 2 Dec 74

8.11 +0.345 ✓

2003-0415

00 51 40 -34 54 10.5 0.0002

(X)(X)

10.49 -458 876 -353 2.210 1.0000 60"

10.48 -462 871 -350 2.208 2.11... "

10.48 -460 874 -352 2.205

2.447

4171 + 116

315 60 5-1 52 -32 47 907 1-9

233

415 912-354 894 -455 444724 <

913 -340 876 -460 214477

913 -340 863 -487 214477

913 -345 878 -450

257

214417 8974

900 41183 54477

91 21442  
21444

896 + 159 74477

898 40191 27477

1181

898 4181



216 113

0.85  
-32.9  
257  
113  
4.6

0.858  
-32.988  
257.888  
113.888  
4.688  
83  
6.888

113  
83.3

0.836  
0.546  
-0.846  
1148.837  
95.498

107

-0.548  
0.832  
-0.884  
-114.721  
-9.542

-11

0.888  
-0.896  
-0.995  
-43.488  
-3.611

316 ✓

02

51

56

-31

82

10.20

B2

-2 +11

$$\begin{array}{r}
 10.21 \quad -129 \quad 1062 \quad -474 \quad 272077 \\
 \hline
 10.09 \quad -156 \quad 1111 \quad -455 \quad 242077 \\
 10.07 \quad -136 \quad 1098 \quad -446 \quad 232077 \\
 \hline
 10.08 \quad -146 \quad 1105 \quad -450 \quad (2)
 \end{array}$$

570

(1 RE) ✓

$$\begin{array}{r}
 9.77 \quad 10.3232077 \\
 \hline
 \checkmark 9.66 \quad 10.3377077 \\
 326 \quad 969 \quad 10.3262077 \\
 \hline
 9.69 \quad 10.329
 \end{array}$$

X 250

00 52 30

~~34 57.5~~  
~~35 22.5~~

927 4025  
-018 -029

(X) (X)

936 -32 1250 -450 2 Jan 1960

(X)

939 -43 1251 -441 2 July 71 (20)

938 -36 1250 -450 (2)

416

(195) (X)

889 10.367 6 Dec 50

853 10.365 16 July 71

850 10.366

317    00 52 41 - 31 52    9.67    120    +10-6

9.74 -56 1182 -487 27mm 77  
9.75 -52 1176 -442 25mm 75  
9.74    -74    1174    -440

646

9.29    +0.312 26mm 72

9.35    +0.334 55mm 77

✓ 9.31    +0.352 7mm 78

9.32    4343 (3)

(R7) (X)