

RA ✓

RA ✓

102184 11 44 00 -37 28 787 +44

Ref

7.90 323 130 404 2.645 1 Jan 72
 7.90 327 116 375 2.664 2⁹
 7.90 325 123 390 2.654

270 132 407 149
 56 157m76

7.86 -426 855 -470 2.82 +0.15 12m77
 7.91 -402 840 -459 10m77 7.83 +0.15 21m76
 7.89 -410 840 -440 9" 7.67 +0.19 17.2676

7.89 -412 845 -456 ③

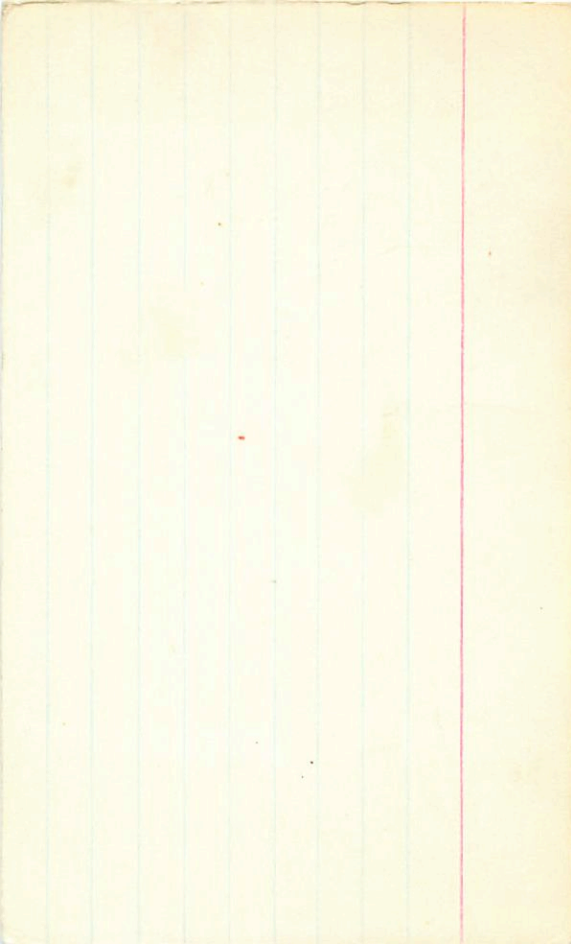
7.82 +0.15 ②

102149 11 43 45 -86 14 7.86 + 1.13 141 III

7.50 + 405 212871

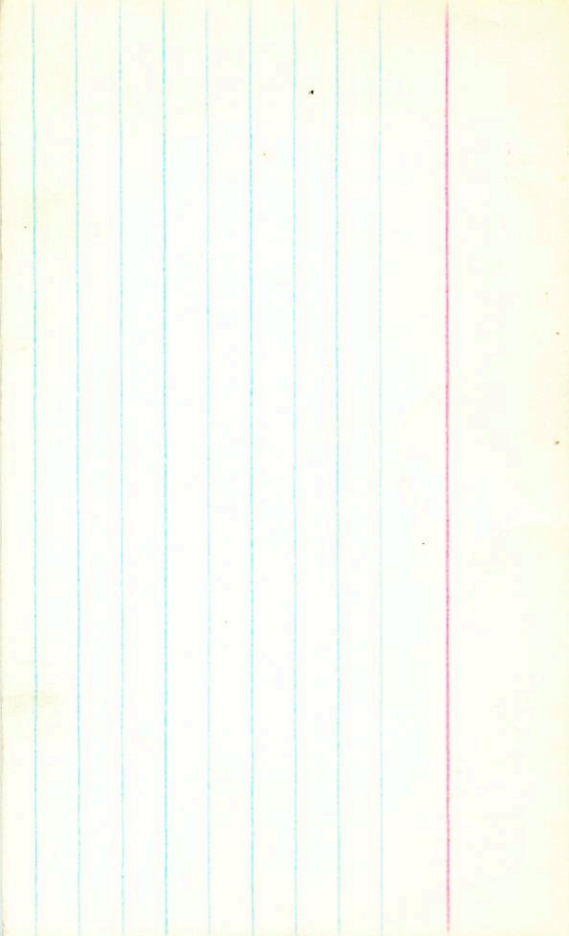
7.37 + 0.405 12m021

7.42 + 0.405



~~2~~ KK
 Ty Vw 11 50 24 -05 37.5 80 +1.3

8.05 +067 992 -149 17 Mar 76
 8.46 +198 1048 -273 21 Apr 76
 8.41 +157 1035 -290 22 Apr 76
 8.08 +137 1097 -234 23 Jun 76
 8.07 +144 1079 -85 25 Jun 76
 8.09 +136 1071 -121 28 Jun 76
 8.10 +111 1049 -153 20 Jun 76
 132 1074 -148



? 10.56 + 53

10.96
-50°46'20" 11 53 09 -51 15

R-I 7335

X X

①

| | | | | |
|--------|------|------|------|----------|
| 10.94 | -194 | 1089 | -441 | 10man 76 |
| 10.97 | -206 | 1158 | -486 | 22Apr 76 |
| 11.04 | -193 | 1189 | -504 | |
| 10.501 | 851 | 1148 | -496 | ② |

102.

✓✓ 103170 11 51 21 -63 01 270+1.19

R-I+50

50 1125

| | | | |
|-----------------|-------------|-------------|------------|
| 7.23 +15 | 1184 | -353 | 15 May 76 |
| 7.23 -4 | 1164 | -405 | 29 June 76 |
| <u>7.26</u> +11 | <u>1147</u> | <u>-367</u> | 28 " " |
| 7.74 +10 | 1150 | -375 | |

✓
✓
✓
103459

~~6430~~ 36
11 53 18

19
-1 17 260-1018-

19 Jan 72 258 + 0.69 ^{+0.21} _{way}

1011 62
34

761-283 937 -421 21 Jan 74
 761-286 936 374 15 Jan 76
 759-272 946 -404 23 Jan 76
 763-287 921 -422 24 Jan 76

761-196 282 = 436
 761-196 287 = 411

736 20.255 20 Jan 72
 740 20.215 20 Jan 72
 738 20.215

56405

4576 11 65 11 20 25- 01 7C54

5.46-697 799-120 2.218 20 April 26
 5.50-702 806-141-618 2.207 12 June 74
5.48 - 700 809-135 2.212

ARC 2500 680 110 2000

9811 ✓
9815
680

PS 22 H

226

~~39~~

57

-26

04.5

13.1 Ad

✓✓ ahw (R) 1100000

10.05 + 53 - 10

-200 3540 11 55 28 -21 16 +1R

~~YR~~

10.07 -365 825 -531 12 Jun 77 ✓ +

10.07 -355 +810 -507 11 Mar 76

10.07 -364 487 -540 10 Mar 76

10.07 -364 487 -540 10 Mar 76
985 - 182 178 -536

989 +020 12 Jun 77

997 -1619 8 Jun 77

995 +0205 2 Mar 76

~~980 +0235 17 Jun 76~~

+345 1100 +370 (3)

995 1637 (2)

6.32+22-50

46.11 12 04 26 -65 23 6.32 85

| | | | | |
|----------|-----|------|-------|-----------|
| 6.31-507 | 712 | -467 | 2.054 | 20 Apr 76 |
| 6.35-504 | 728 | -507 | 2.098 | 12 May 76 |
| 6.33-506 | 720 | -487 | 2.091 | |

BS-200119

278

~~00 40 89~~

-19 83.5 11.7 = 0

PS 21 H

259 60 37 27 -24 34.5 13.1 H0

4542 12 (B) 10 -57 21 61502

6-18 -704 886 +774 2.365 20 April 26

60-270179

256

00 36 09

-27

57.5

13.0 A3

4571 11 55 47 -33 106.20-04

6.23-709 857 +75 2.341 20 Apr 76

5889H

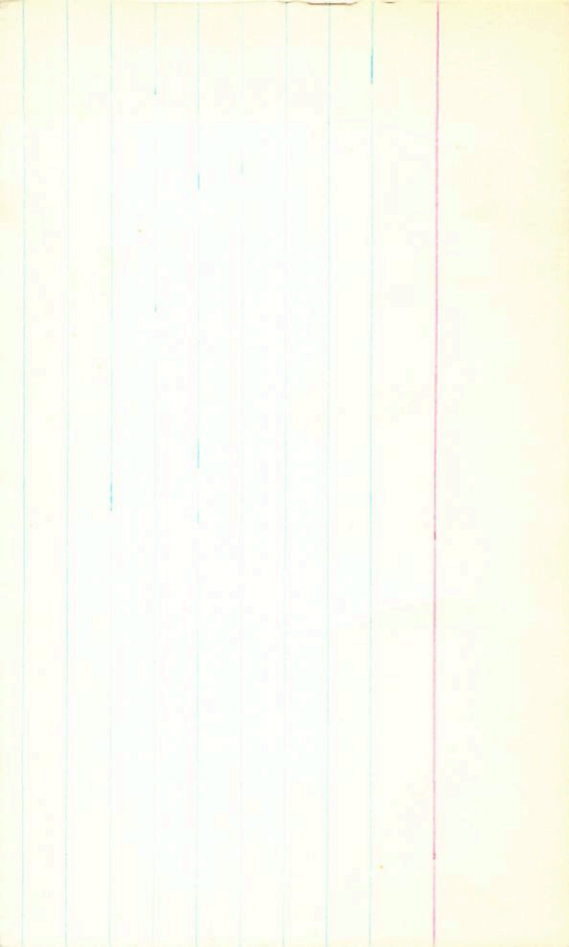
277 00 40 03 -20 00.5 9.76 Ap

45597 12 01 12 -69 02 588-08

5.99 -226851 -172-2.307⁶ 20 Apr 76
5.53 -222946 -177 2.259 12 May 76
5.91 -225 848 -174 2.299

4651 12 12 09 -33 38 6.35 B9

6.34-656 920+108 2.371 16 MAR 76



11/23/2014

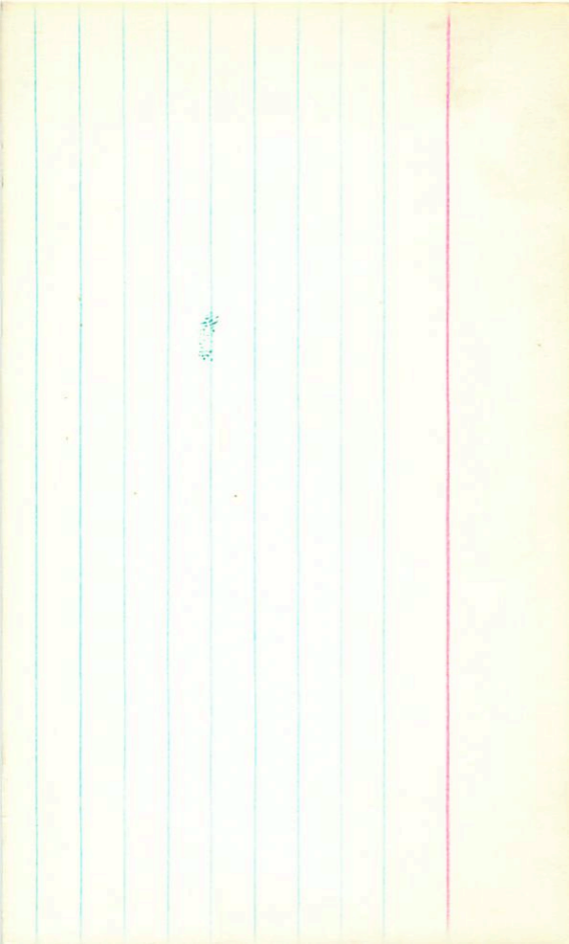
907+03-05 2RS

106304 12 12 36 40 44

9.10 -661 826 +260 2.249 22mar 76

9.10 +080 105 1142 2.809 1
+035 +135 1.159 2.878 @ 5th

9.10 +032 120 1.190 2.820 ②

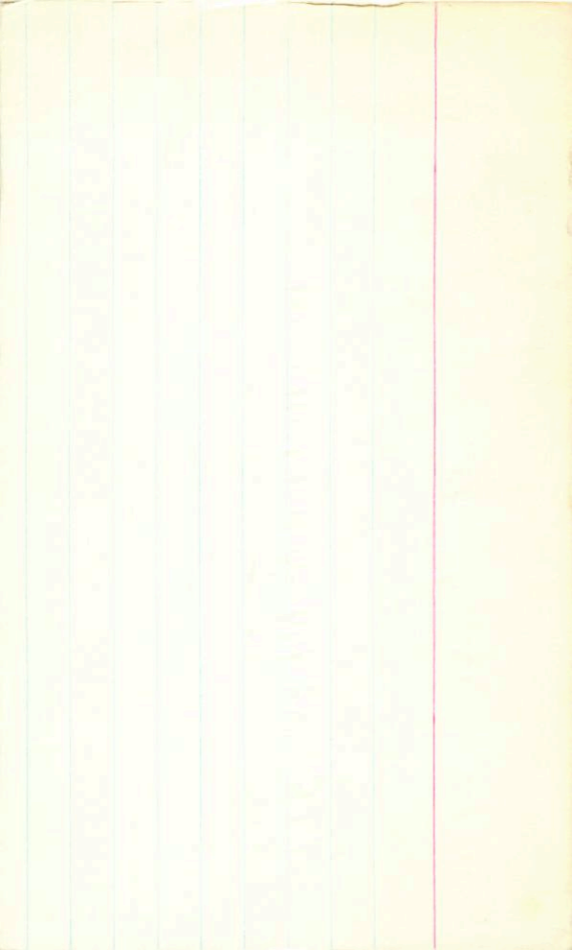


4/6/22 12 04 29 -35 82 4.22-08

6.23 -699 816 -222 2.221 16 mar 76
6.25 -718 821 -217 2.229 17 mar 76
6.24 -509 815 -202 2.225 ③
220

4669 12 15 45 - 65 32 6.05+03

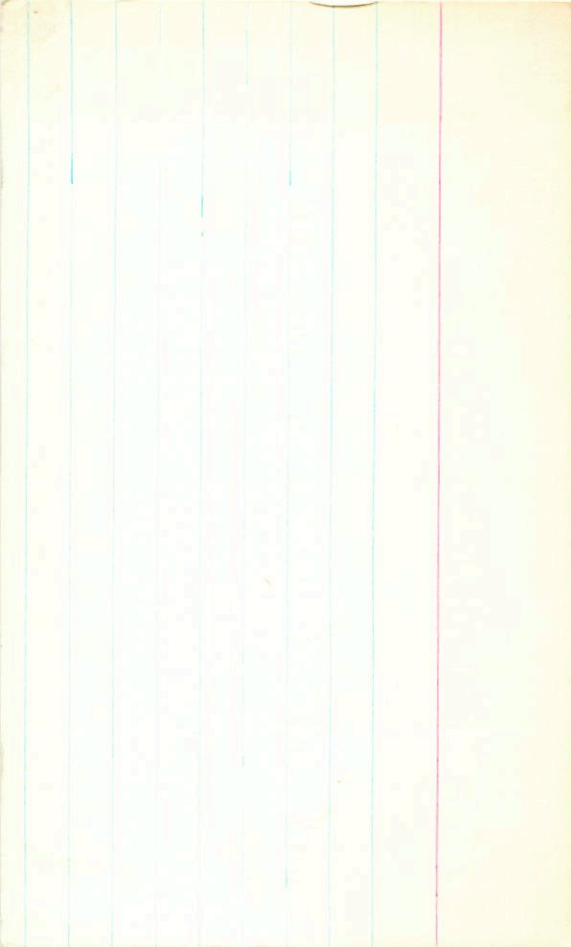
6.05 -683 894 -33 2.361 16 Mar 76
6.09 -685 904 ~~725~~ 2.363 17 Apr 76
6.07 -684 999 -22 ~~2362~~ 2362



$\Delta m = 0.6''$

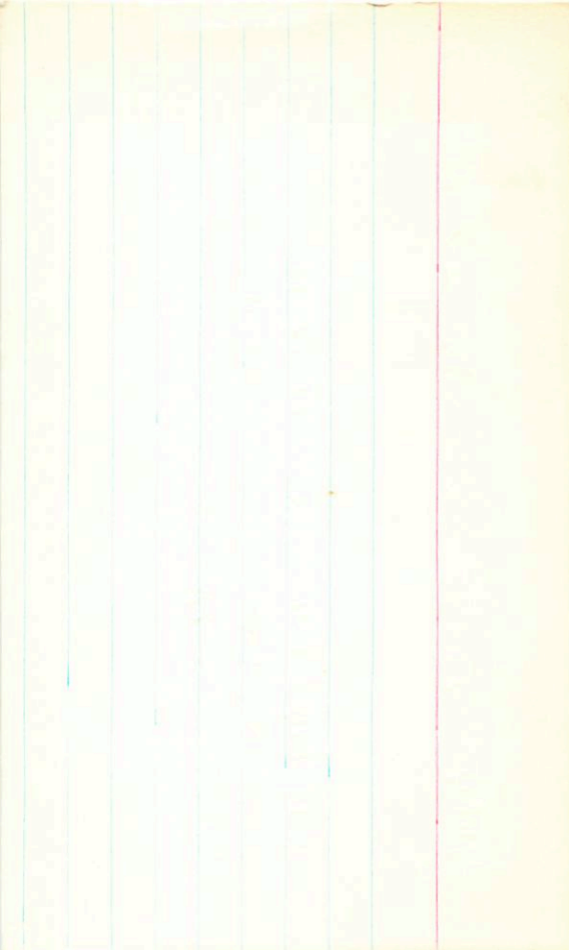
4675 12 16 28 -35 56 6.1400

| | | | | | |
|-------------|-------------|------------|-------------------|--------------|----------|
| 6.15 | -689 | 885 | +62 ²⁴ | 2.375 | 16 March |
| 6.16 | -719 | 980 | +109 | 2.380 | 17 April |
| <u>6.15</u> | <u>-704</u> | <u>982</u> | <u>+105</u> | <u>2.379</u> | |
| | | | +68 | | |



4664 12 15 00 - 72 27 621-02

6.19-689 878+41 2.352 16 March
6.18-700 876 ~~41~~ 2.361 17 April
6.18-695 877 +50 2.357 ②



6.34-08

5400 12 25 16 -89 47 6.44139

$$\begin{array}{r}
 6.38-729 \quad 843-155 \\
 \hline
 6.39-727 \quad 848 \\
 \hline
 6.38-723 \quad 848-215 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 551-248 \\
 \hline
 522-225 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2.279 \\
 \hline
 2.289 \\
 \hline
 \end{array}$$

ne 6.20
 CI 17 April

4744 12 26 54 -44 11 6.0-102

6.04 - 677 898 - 16 2.363 16 March
6.07 - 623 903 + 6 2.350 20 April
6.05 - 685 900 - 605 2.356

4735 12 25 35 -32 41 5.68 40

5.59-691868 +249 2.338 20Apr76

344 00 50 06 -36 28.5 13.4 *Agua*

1202 + 205 + 141 + 673 (3) A1 =

578
92 70
108682

Red Ocean
8.76 +0.27 1 May 70
12 22 32 -30 39.5 907+79
8.65 +0.26 30 Apr 70
8.70 +0.27 25 July 69
8.75 +0.27 26 July 69
8.73 (+0.30) 3 Apr 69
8.70 +0.265 29 Apr 69
8.72 +0.265

9.07 +0.74 ~~6 May 69~~

9.02 +0.80 +0.26 26 Apr 69

9.08 +0.75 +0.23 5 May 69

9.06 +0.78 +0.245

4746

12

27

03

-38

53

5.6.05

5.51-706 823 -4
5.49-723 854 +1
5.50-715 828 -1

2.265 127mg76
2.274 157mg76
692.2