

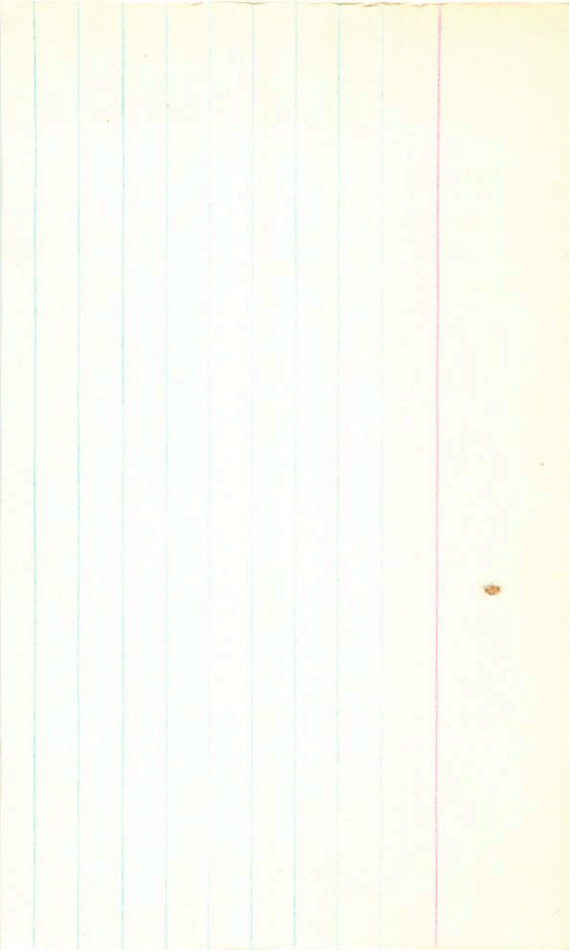
X
3327/8 8 25 23 -35 59 / 6.2 AU
8" (7.3 AU

061-710863-303 2.275 23 Apr 76

7.25-647 947 +13 2.395 24 Apr 76

33/83 8 25 57 -46 15 6.11 B8

6.03-735822-505 2.255 13mg76



3353 8 29 24 -27 15 6.5 -13

6.72-711 832-342-2.211 13 may 76

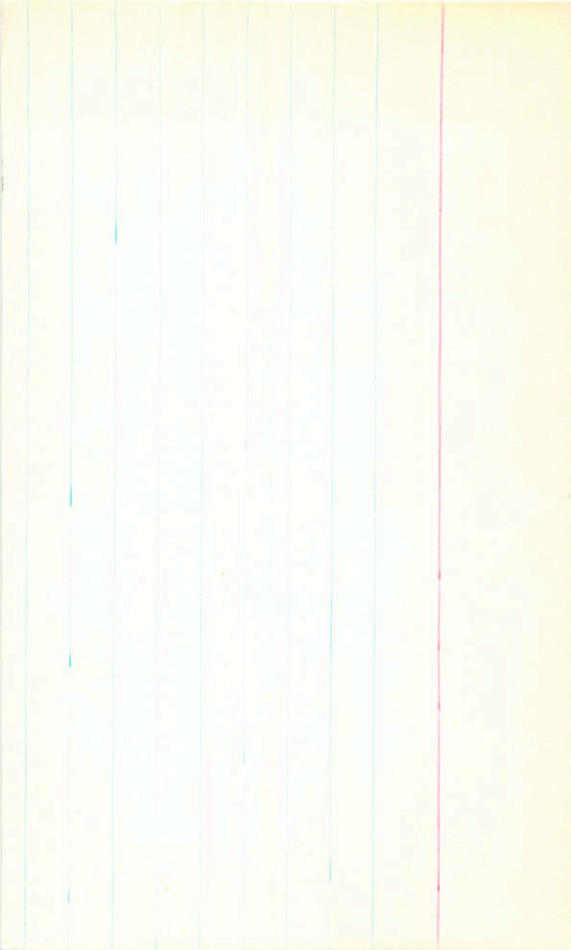
82349 8 26 49 -54 56 64 40

6.56 - 727.921 ⁴²⁴ 284 126726 - 85.7
2.400 157m76

3935 8 38 03 -53 00 6.45-10

281

6.45-728 854-288 2.285 12 May 76
6.50-721 822-187 2.283 15 " "
6.48-719 845-204 2.273 13 May 76
6.48-723 842-210 2.291 (C)



3389 8 32 43 -28 1/6 5.55 -15

5.57 -732827-44 2.191 18mg76

6m=0 d.7

8381 8 32 00 -24 81 618 A7p

6.24 -412 939 -127 2.275 13mz76

3474 8 43 54 - 27 04 11-SciS 40 < 2- 45 24 3

576-727 789-604 2.133 15 April
" " 2.128 20
" " 2.130 15 May 74
576-717 659-656
576-727 772-550
576-717 132-765
576-734 436-665
576-788 188-600
576-734 2.130

1922
1911
1911

C.50-133

73974

8

40

26

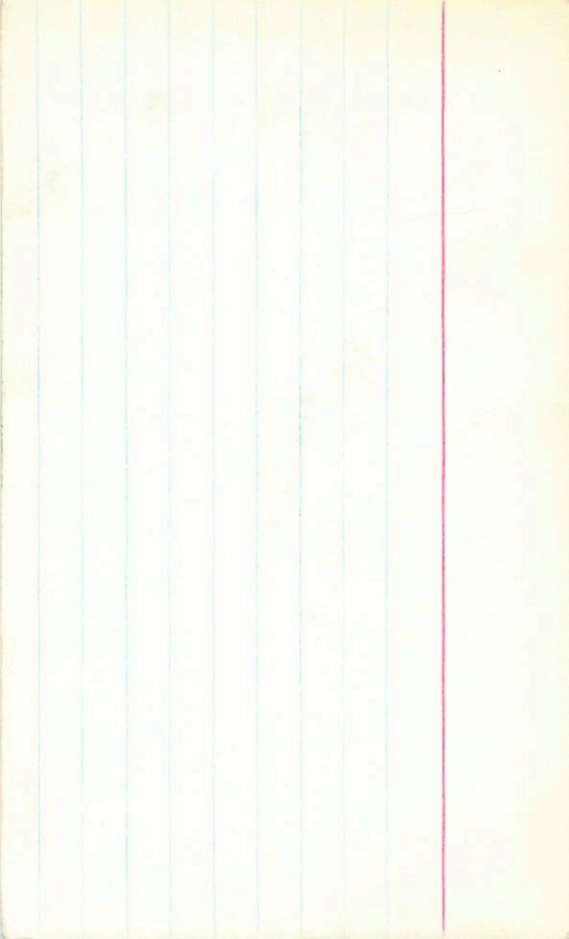
+19

58

70 100 111

692-1081204-487 28 Apr 77
688-1161157-454-24 Apr 76

602 409 111



7372

(11)

8^m 24

466

3401 9 38 03 -22 24 5.05 777

5.06 -265 972 -422 6 Jan 77
 5.06 -253 971 -422 7 Jan 77
5.06 -259 972 -422

~~4.88~~ +0.235 8 Jan 77
 4.84 +0.225 12 Jan 77
4.80 +0.23

5.06 452-239 484 1830 (2)

3458

3458 8 45 29 41 01.5 6.20 -06

6.24 - 656 823 + 11	2.258	16 Mar 76
6.22 - 648 822 + 57	2.249	15 Apr 76
6.22 - 647 822 + 34	<u>2.252</u>	

3483

8

44 45

-25

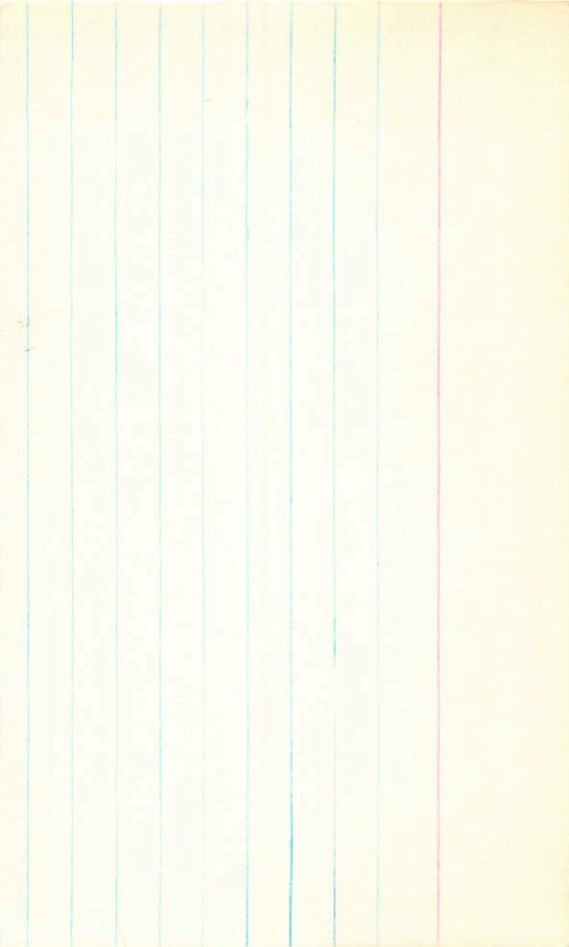
17.5

609+05

6.09-643 923 +162

2.370

15 Apr 76



$\Delta m = 0.5''$

3489 8 44 29 -58 38.5 6.2 -10

6.22 -718 831-420 2.216 127mm 76
6.24 -706 812-401 2.227 15''
6.28 -712 821 410 2.222 (2)

3T02

9Cha

9 43.0 -75 47

9Cha⁰⁵²⁴

9 45 -79 53

62

5.14 -743 973 -333 2.280 167m74

6.52 -550 849 -071 2.267 167m74

3501 8 47 15 -42 22.5 6.42-20

6.47 -775 796-784 2. 131 16 mar 76
6.44 -749 775-704 2. 155 15 Apr 76
6.44 -753 785-703 2. 148 20 ""
6.44 -751 780 -704 2. 151

3503 8 47 15 -52 45.5 6.37 B9

6.24 - 720 918 - 185 2.274 12 mar 76
6.24 - 731 839 - 167 2.276 15 " "
6.31 - 726 829 - 176 2.275 (2)

5.54-12

3586

8 50 54 55 82

$$\begin{array}{r} 5.63-782 \\ \hline 5.61-711 \end{array}$$

$$\begin{array}{r} 824 \\ 108 \\ \hline 908 \end{array}$$

$$\begin{array}{r} 5.62-722 \\ \hline 5.62-816 \end{array}$$

-254 2.224 16 Mar 76
 -271 2.217 15 Apr 76
 -292 2220

8.5 1"

A_{max}

3523 ✓ 8 50 21 -7 04 5.53715

6.54	-619	951	176	2.337	3 Jan 76
<u>5.55</u>	<u>-621</u>	<u>960</u>	<u>160</u>	<u>2.346</u>	4 Jan 76
5.84	-620	956	168	2.341	

