

✓

41667

(MBV)

6 03 57 - 33 00

8.53 + 101 + 56

8.22

✓ 4.04

(R)

8.54 - 103 987 - 382 25227
 9.57 - 040 050 - 350 11822
855 - 040 995 - 366
 198 - 379
 - 379

6.64 + 10

2060 5 52 52 -19 39 6.46 AD

226

6.67 - 619 891 250 2.335

074 170 1193

10^m 23^h

2142 6 08 15 -18 06 6.34 -03

$$\begin{array}{r} 6.36 - 711 \quad 865 \quad + 109 \quad 2.304 \quad 15 \text{ Jan } 76 \\ \hline 6.35 - 711 \quad 864 \quad + 95 \quad 2.306 \quad 16 \text{ Jan } 76 \\ \hline 6.35 - 711 \quad 864 \quad + 102 \quad 2.305 \\ \hline 17 \end{array}$$

2154

6 05 23 -4 11 5.37-15

68

5.31-715 805-332 2.162 30 June 75

5.36-727 799-322 2.164 18 Jan 76

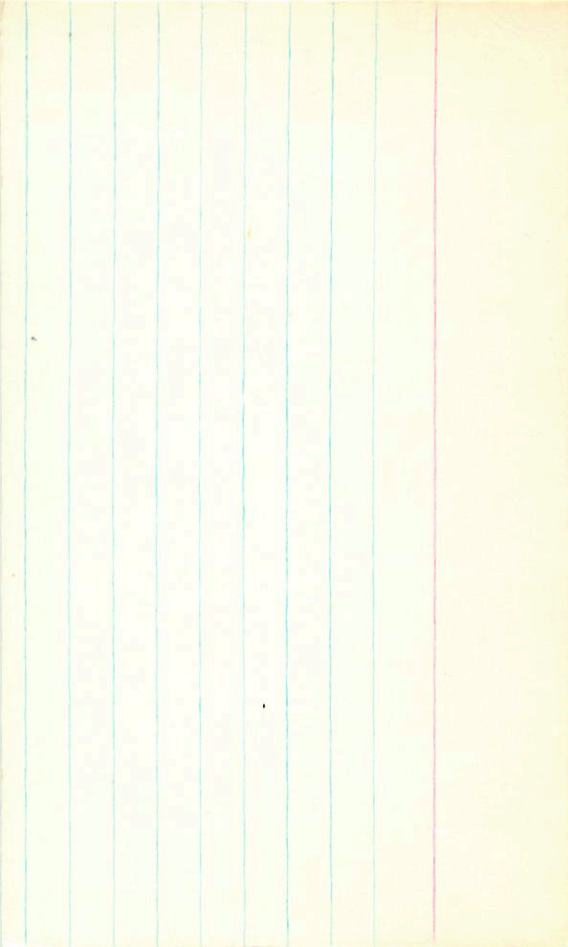
5.39-721 800-314 2.170 14 Feb 76

5.36-721 801-323 2.165
-409

12m 8311

2187 6 07 50 -44 20 6.25-05

6.24	-243	834	-400	2.186	188m76
6.27	-757	926	-421	2.185	168m76
6.28	-747	830	-410	2.187	②
			-500		



2226

6

12

35

29

23.5

6.40 05

6.54 - 782 - 842 - 200 2.254 18 Jan 76

6.54 - 734 839 - 194 2.263 16 Jan 76

6.54 - 733 840 799 2.258
- 286

2193

6 09.1

+ 19 48

5.67-09

154 258

+ 159

5.71-715 1936

5.70-698 848

5.73-713 870

5.71-709 951

161

~~2276~~

2.271 292075

2.250 16 Jan 76

2.276 18 Jan 76

2.279 (3)

2262 6 15 44 44 -89 13 5.99 + 16

$$\begin{array}{r}
 6.03 - 631 \quad +543 \quad +190 \quad 2.352 \quad 1.6 \quad \text{Jan 76} \\
 6.01 - 636 \quad 976 \quad +173 \quad 2.353 \quad 17 \quad \text{Jan 76} \\
 \hline
 6.02 - 634 \quad 970 \quad \hline
 \end{array}$$

$$\begin{array}{r}
 2.352 \\
 \hline
 2.352 \quad ②
 \end{array}$$

5.12 ~~14.45~~

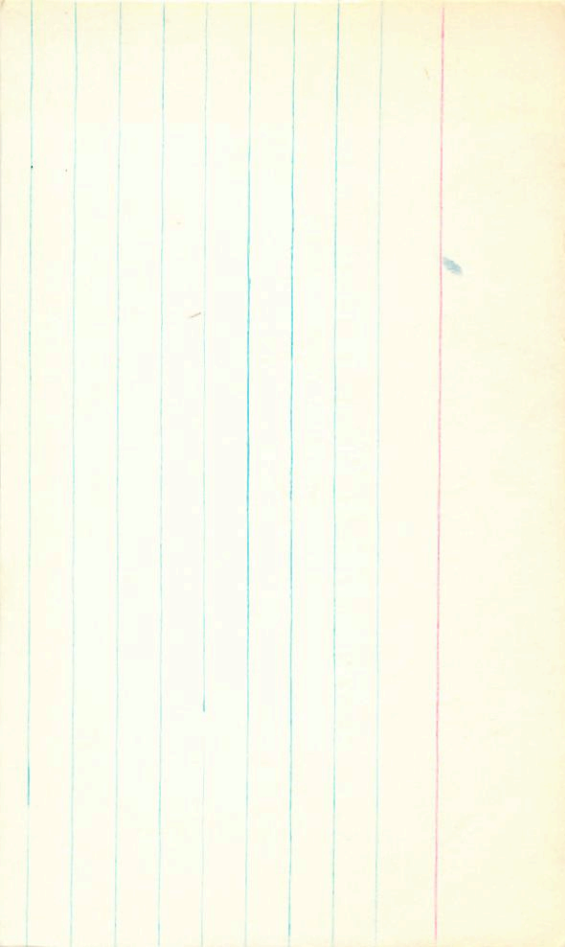
23" 10.52 + 42 + 07

2309 6 23 11 -12 57 6.14 -10

6.15	-695	800	-464	2.150	18 Jan 76
6.13	-704	799	-463	2.154	16 Jan 76
6.14	-700	800	-464	2.152 (2)	
			-548		

2341/ 6 23 56 -60 15 5.74 00

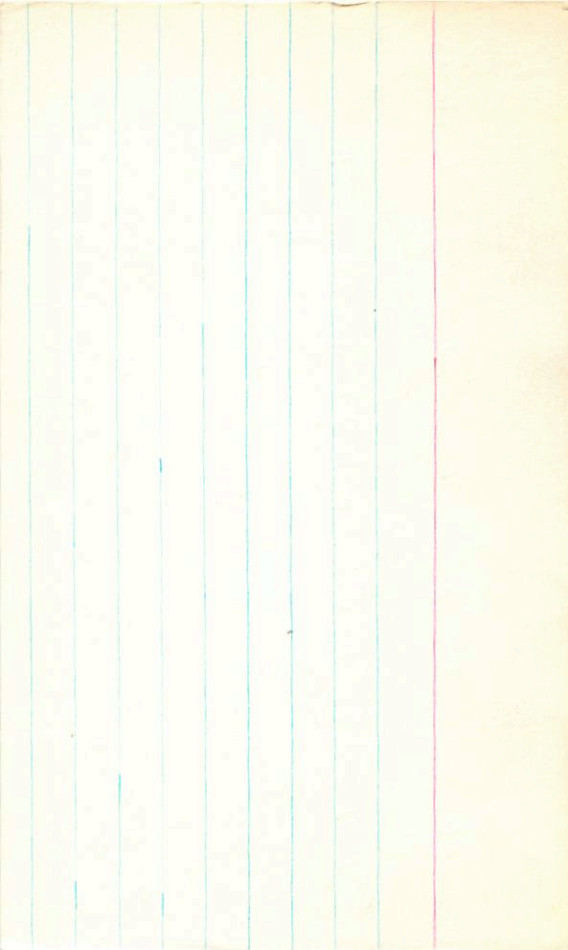
5.82 -704 903 +184 2.367 16 Jan 76
5.78 -718 900 +161 2.371 17 Jan 76
5.50 -706 902 +155¹⁸ 2.364¹⁹



$$\Delta m = 0.1^u$$

2306 4 22 42 -19 416 6.356-15

6.61	-738	835	-503	2.193	18 Jan 76
<u>6.59</u>	<u>-745</u>	<u>823</u>	<u>-521</u>	<u>2.191</u>	16 Jan 76
6.60	-742	829	-515	2.192	
			<u>-601</u>		



new (RT) ✓

LFT 2579 6 31 # 24 -6 28 8662 + 56
863-379 875-604 54676

HUBBY

8.64 .380 .145 .232 2.580 2 Jan 76
8.63 375 163 271 2.573 1

8.64 375 154 252 2.576

8.63 357 150 301 5 Jan 76

8.56 .358 .146 .302 2.595 3 state
~~356~~ 147 .268 2.590 5

8.53 10.535 + 0.09 290775 8.55 10.22 13 11 76
8.60 8.48 + 0.21 280775

[8.63 366 147 300 3] 8.52 70.215

11th Nov 9

2245 6 25 04 - 48 10 575-06

575-723	867	+94	2.260	18 Jan 76
577-722	858	+84	2.285	16 Jan 76
<u>576-721</u>	<u>862</u>	<u>84</u>	<u>2.262</u>	②

1.8 m/s

2412 6 31 36 55 4/5 5.78 89

5.73	-713	856	+84	2.264	18 Jan 74
5.68	-715	958	+74	2.267	16 Jan 76
<u>5.70</u>	<u>-714</u>	<u>854</u>	<u>+85</u>	<u>2.265</u>	<u>2</u>

$$\Delta m = 0.5 \text{ "}$$

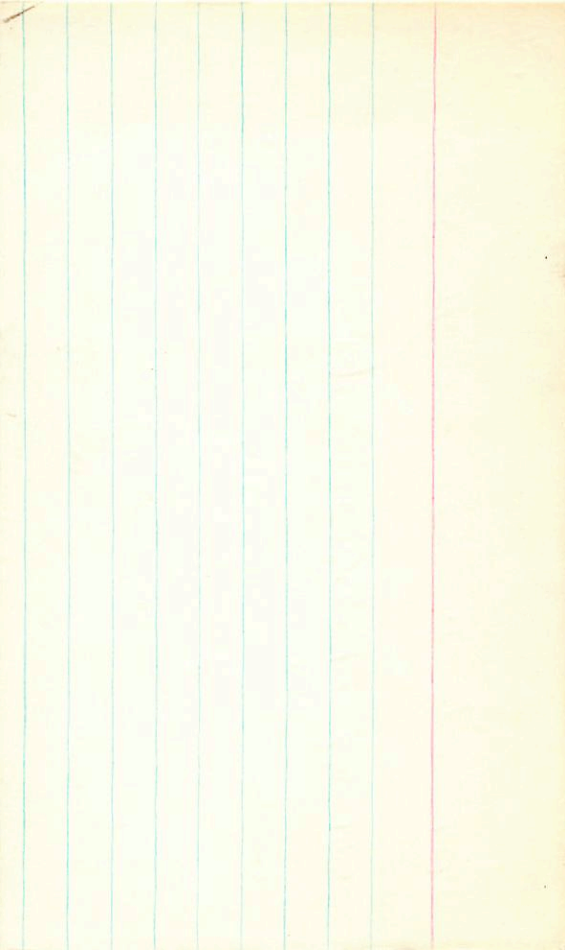
2424 6 34 32 -36 46 5.60 B9A

-439

5.61 -767 861 ~~347~~ 2.235 16 m 76

559 -757 859 -462 2.231 11 m 76

560 -762 860 -450 2.234



2418 6 8.5 21 -5 12 5.51 88

5.51-208811-132 2.168 18 Jan 76

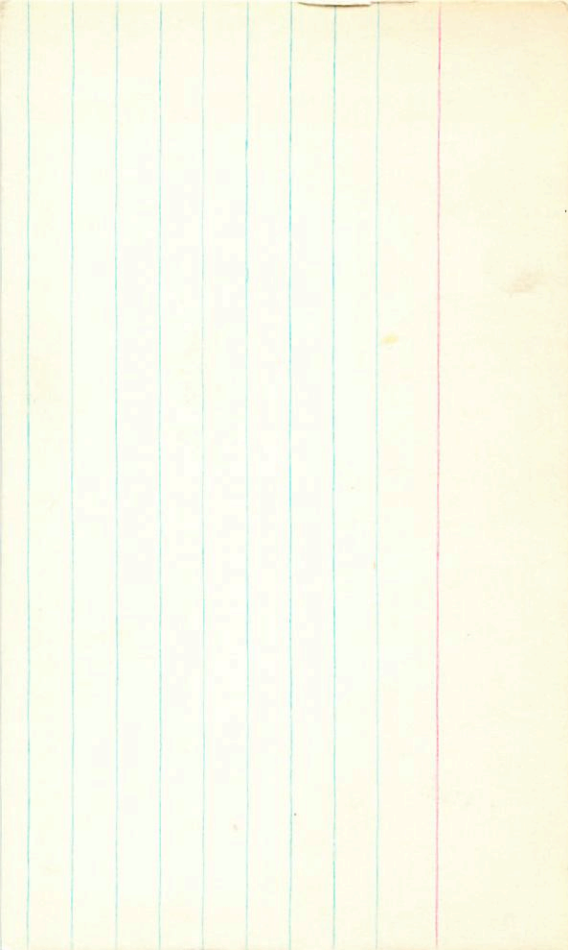
$\frac{2.178}{2.173}$ 18 Jan 76

2418

5.57-022 098700 2.642 882

551-019 096 696 or

2.658 2 of 2



9th 10th

2433 6 35 35 -22 36 6.37-14

6.37 -244 4584-548 2.210 11 Nov 76

