

~~New York~~

TR ✓ ✓ ✓

7.4 + 0.71

207700 ✓ ✓ 21 52 32 -73 33

190

7.47 -246 918 -429 16 July 77

7.41 -252 906 -406 17 July 77

7.40 -254 937 -487 28 July 77 7.07 +0.22 12 July 77

7.43 -254 920 -418 7.16 +0.23 19 July 77

415

7.24 +0.23 20 July 77

7.17 +0.23 (3)

x

9478

22 12 51 -07 53.5 545-11

5.46 = 768 + 850 + 77 2.234 13 Aug 75

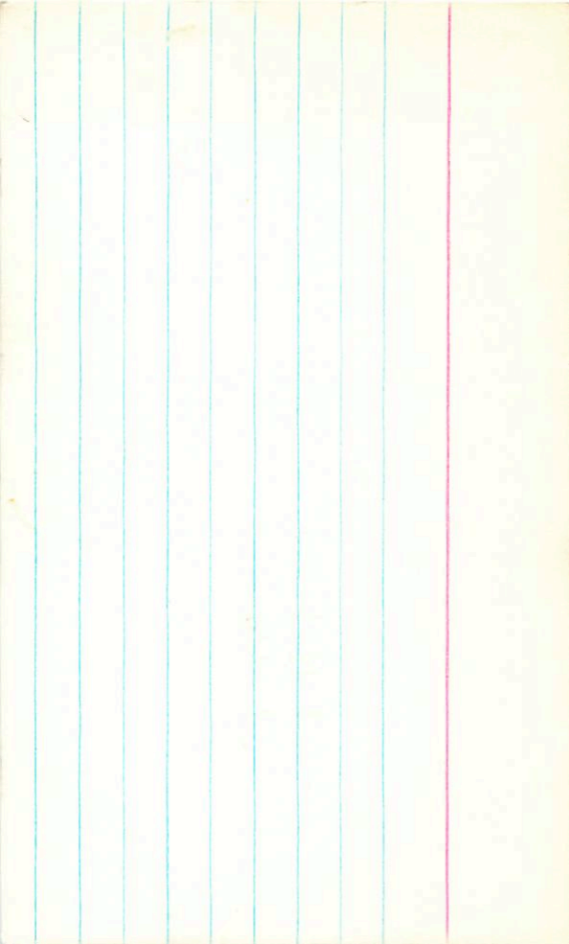
5.45 = ~~738~~ + ~~824~~ - 106 2.298 14 Aug 75

5.45 = 753 + 839 - 170 2.234 ✓

~~5.45 = 067 100 642 2.731~~

-075

✓



✓ ✓ About 100 only

618-28

22 04 26

+12 15.5

9.55 + 64 + 03 256g

$$\begin{array}{r}
 9.53 - 247 \quad 843 - 602 \\
 9.55 - 295 + 891 - 547^{82} \quad \text{Bent 75} \\
 9.56 - 292 + 887 - 538 - 573 \quad \text{14 Bent 75} \\
 \hline
 9.56 - 248 \quad 890 - 596
 \end{array}$$

43
14

9.56 + 474 164 346 ③

$$\begin{array}{r}
 9.38 + 0.26 \quad 290.27X \\
 9.29 + 0.26 \quad 454.76 \\
 \hline
 9.34 + 0.26
 \end{array}$$

G18-28



X coko (RI) ✓ ~~See Sunday~~ 10.36 +46 -16

C-18-39 22 17 21 +08 19

Woj 1032

350 042 279

10.35 -361 +805 -506 31 Oct 75 ✓

10.37 -363 +792 -516 1 Nov 75 ✓

10.36 -362 +799 -511
-554

10.16 +0.21 26 Nov 75

10.24 +0.20 4 Sept 76

10.20 +0.205



G18-39

$\Delta m = 0.1''$

9533

22 22 48

-4

59.5

5.8570

5.84 -729 +919 +068 2.354

13 Aug 75

5.80 = 712 +885 +069 2.357

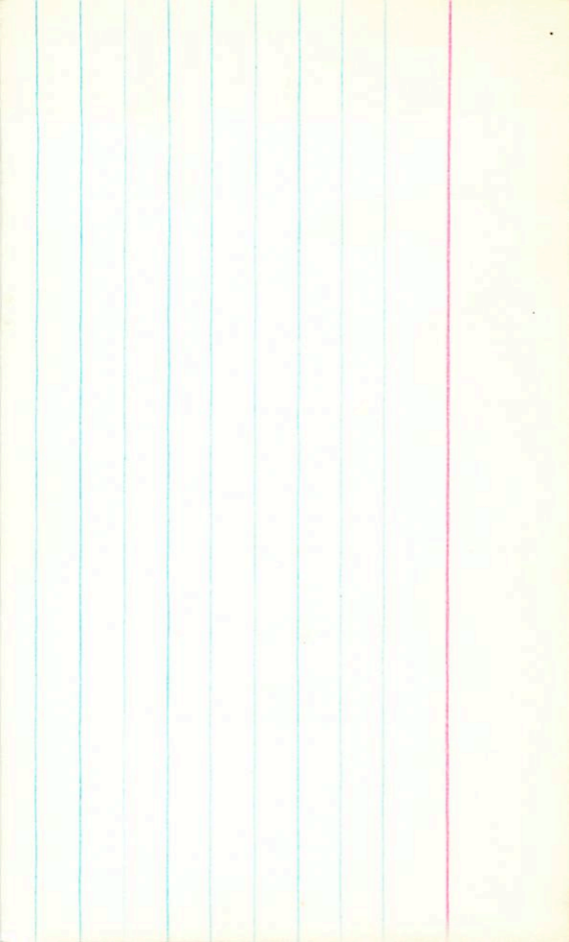
14 Aug 75

5.82 -720 +902 +068 -20 2.356

~~5.82 -032 1157 892 2.877~~

56 6747 895
254
1192

+0.0



Q ✓

pkv 101

way 1332

22 13 04. = 8' 57" N 5 d RY

89

11.94	-162	989	-536	14 Sept 74
11.80	-237	1054	-607	15 Sept 74
11.92	-162	1031	-660	22 Oct 74
11.82	-168	1015	-609	28 " 11.14 +0.34 26 Nov 75
11.84	-164	1022	-603	11.47 +0.39 30 Nov 75

alby (ms) ①

10.53 + 01 + 01 OS

213468 22 31 02 -42 42.5 ATT

Ⓟ

3 1149

10.55 - 675 + 890 + 367 2.359 ✓
 10.53 - 687 + 891 + 367 2.350 ✓
 10.55 - 671 + 888 + 352 2.400
10.94 - 679 + 960 + 362 2.383

2.569

~~1120~~ 164 1.282

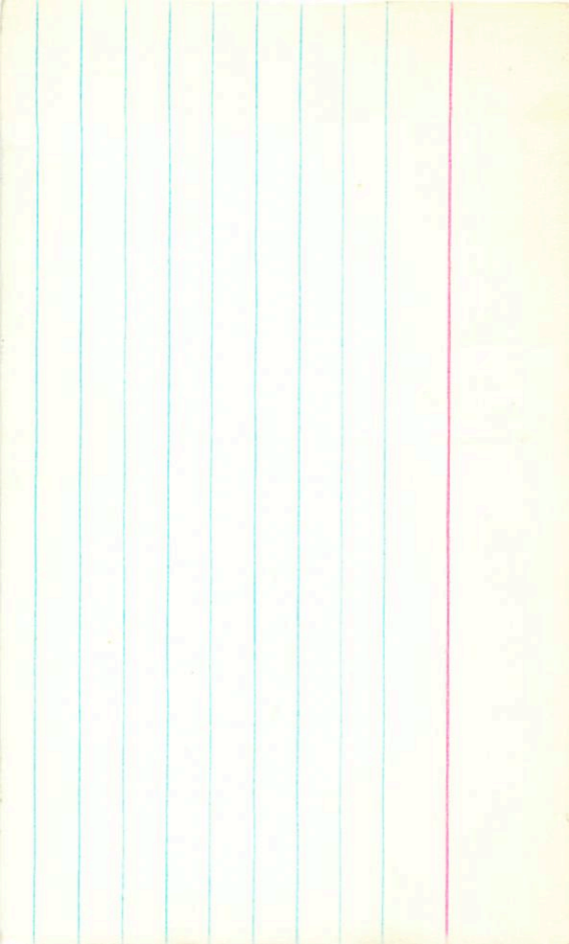
+ 012 - 162 1.214 - 5

x

8567 22 29 56 14 42 6.37 40

6.38 - 727 / +838 -156 2248 13 Aug 75
6.38 = 203 / +818 -159 2.248 14 Aug 75
6.38 = 215 / +828 -155 2.245 ✓

6.38 - 027 093 - 6661 2.744 -0.5
1.111 1.111



6.29-03

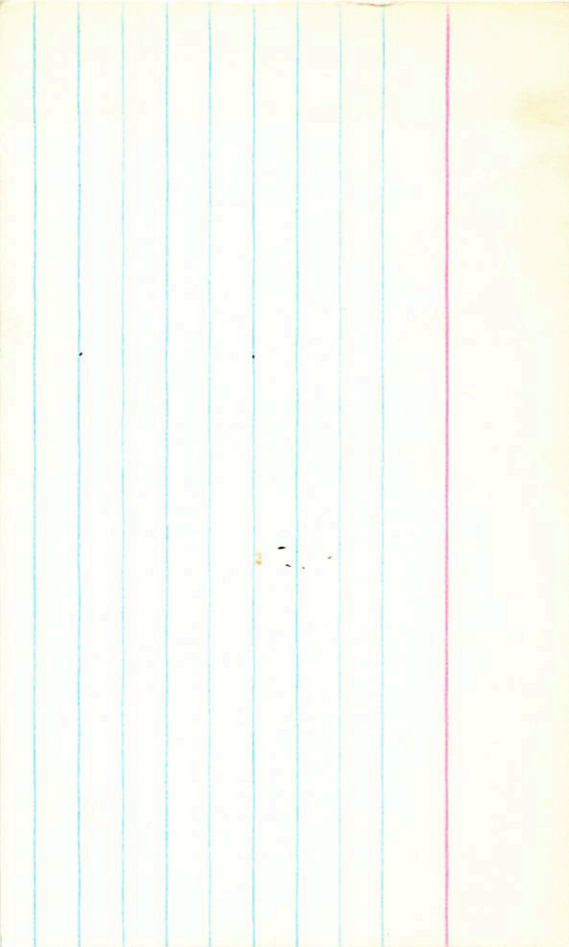
8542 22 24 49 -23 48.5 6.17 AD

6.30 -710 +858 +178 2357 13 Aug 75
6.30 -708 +875 +178 - 2.302 14 Aug 75
6.30 -708 +866 +178⁹⁰ 2.360 ✓

~~6.30 -019 +126 1006 2.882~~

[+132] [1100]

[2309]



memo

214539 ✓ 22 39 03 -67 149 7.3 B5

p = t-833

7.28	-643	+777	+254	2.107	19 Aug 75
7.25	-646	+779	+234	2.084	28 Aug 75
7.26	-645	+778	+244	<u>2.096</u>	

133

266

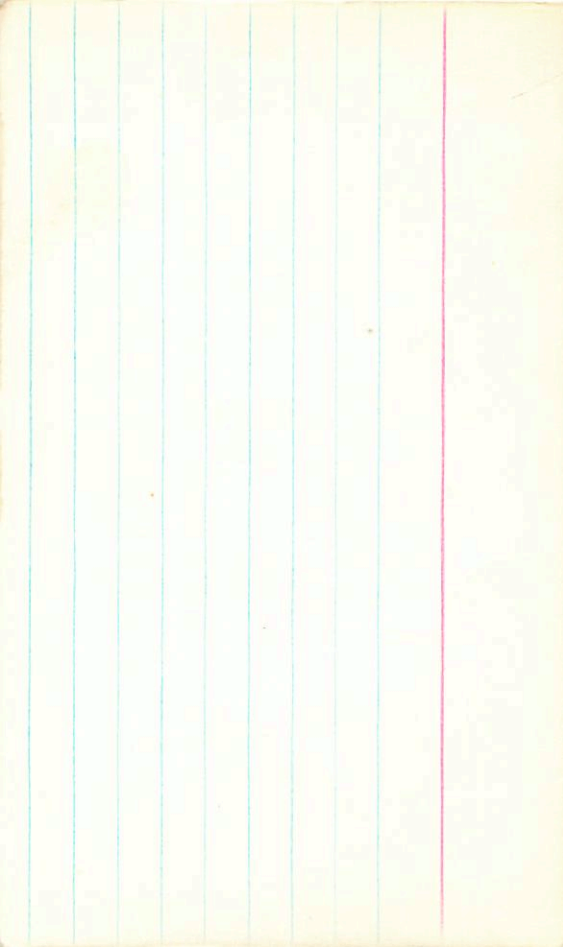
147

433
474

~~7.26 +055 +055 1.104 2.566 (2)~~

+064 +052 = 1.170 stock

(047) 061 1094



also do RT

7.44 - 0.44 - 1 @ 2.54

G 227-44 22 42 33 +3 45

14 021557 ✓ ✓

215257

7.44 - 352 843 - 542 23 Jun 76

7.44 - 371 1848 - 474⁻⁵⁰⁹ 19 Aug 75

7.42 - 360 842 - 497 24 Jun 76

7.43 - 361 844 - 516 ③

2.13 + 3.48 + 121 + 391 ③

2.54 + 3.60 + 121 + 315

7.44 + 3.50 + 126 + 317

2.27 + 0.205 4 Sept 76

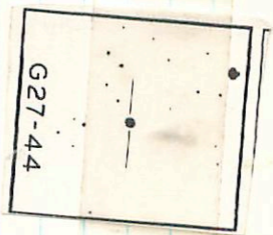
2.31 + 0.22 27 Jun 72

7.29 + 0.19 18 Oct 75

7.29 + 0.205 ③

7.44

~~84444~~



G27-44

5.76 + 0.72 = 6.48

+R ✓ $\Delta m = 00$

214850 ✓
8631 ✓

22 39 37

414 25

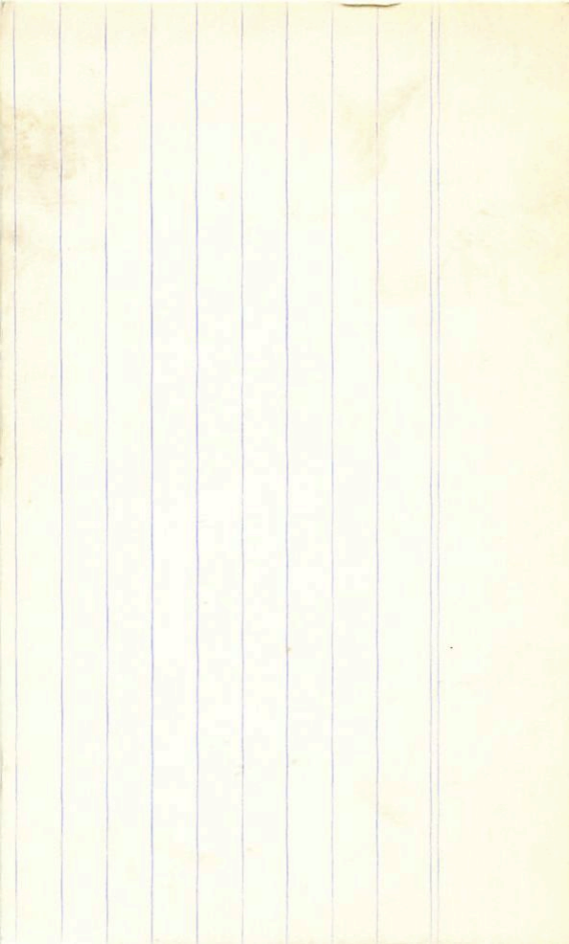
82
27 3
57 66 7

1364w

5.74 - 267 930 - 466 10 July 77
 5.74 - 264 939 - 487 11 July 77
 5.74 - 259 913 - 470 17 July 77
 5.74 - 260 927 - 474 (3)

+0.26

5.48 + 0.285 12 July 77
 5.48 + 0.27 18 July 77
 5.48 + 0.27 (3)



✓✓

Also (RT)

217997

23 04 104 -36 00.5 7.33 M2H

7.37 +1.48 +1.17 (1)

7.39 +253 +1184 -642 18 Oct 75

7.38 +255 +1176 -613 14 Oct 75

7.38 +254 +1180 -627

597

See upper F501

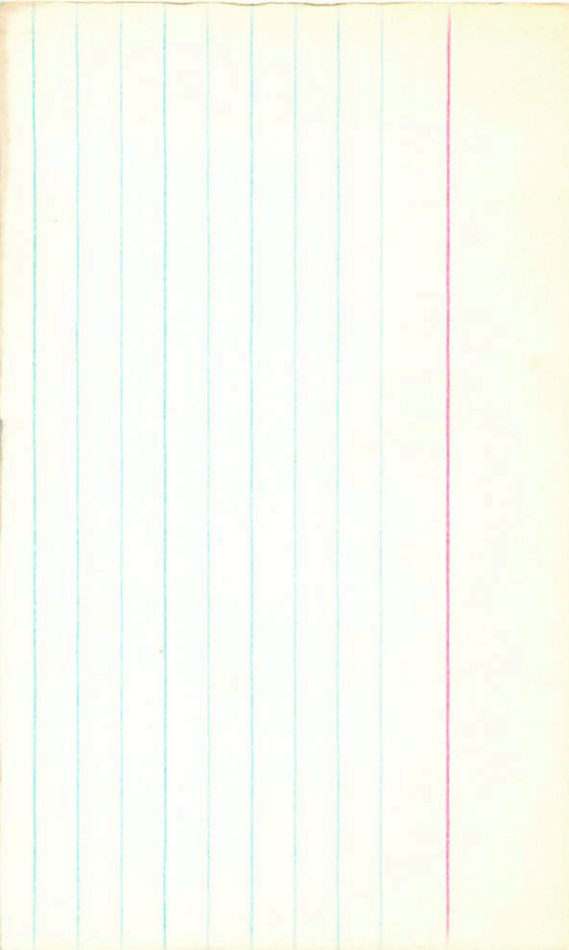
* ~~941 150 218~~

6.28 +0.835 18 Oct 75

6.31 +0.85 18 Nov

6.32 +0.835 18 Aug 69

6.32 +0.84



x

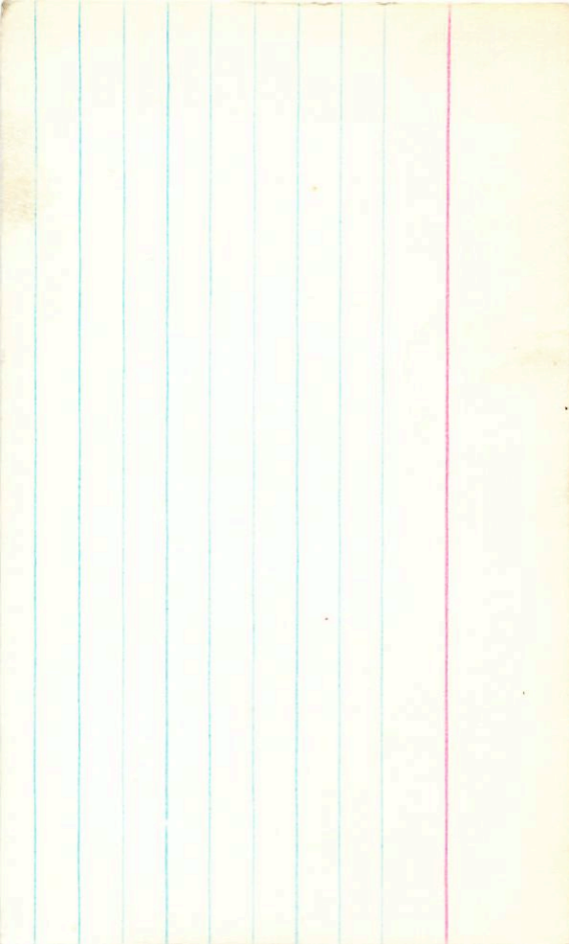
8704 22 52 10 -11 45 581 -08

5.83 -757 +871 -088 2.288 13 Aug 75
5.81 -734 +857 -108 2.298 14 Aug 75

5.92 -746 +965 -098 2.290
₁₅₄

~~5.82 -059 123 718 2.756~~ ✓
95C 2.756
+0.05

21.17



9m 31" apt

6623 22 46 24 -14 11 5.70 -05

5.72 -740 +900 -019 2.318 13 Aug 75

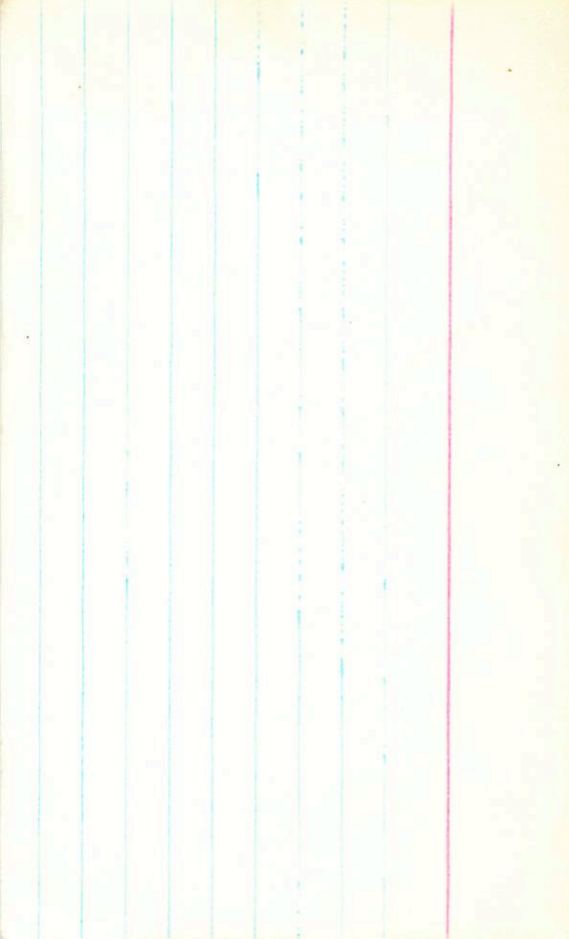
5.70 -716 +877 -010 2.322 19 " 75

5.71 -728 +889 -015 2.320

5.71 -040 145 -8068 2.934 ✓ +0.5

11561 + 720

1114



+204651 ✓
629-23

Abol(RI) only
23 18 24

+03 14

10.20+43-21 25kg

10.25 -362 +784 -477 136275
10.26 -367 +780 -452 146275
10.26 -365 +782 -464 -508

10.26 +347 064 259 (2)
409

10.20 +0.21 280275
10.23 +0.21 262075
10.12 +0.21



✓✓✓✓

Abu. (R/S)

8.57 + 81 + 36

219453 ^{date} 23 18 44 + 28 44

1098 6A 72

117

8.92 - 229 1009 - 493 15 Sept

8.87 - 240 1006 - 515 5 Sept 76

8.95 - 202 991 - 533 6 "

8.95 - 197 960 - 518 7 "

8.96 - 230 1031 - 559 14 Sept

8.91 - 228 1000 - 525 (5)

✓
PR

(

8.38	+0.49	4 Sept 76
8.57	+0.31	18 July 77
8.63	+0.34	13 Sept 76
8.55	+0.385	12 July 77
8.60	+0.33	(3)

)

18" ~~8.57~~ A2 of the A m

9885

23

19 26

-50

26

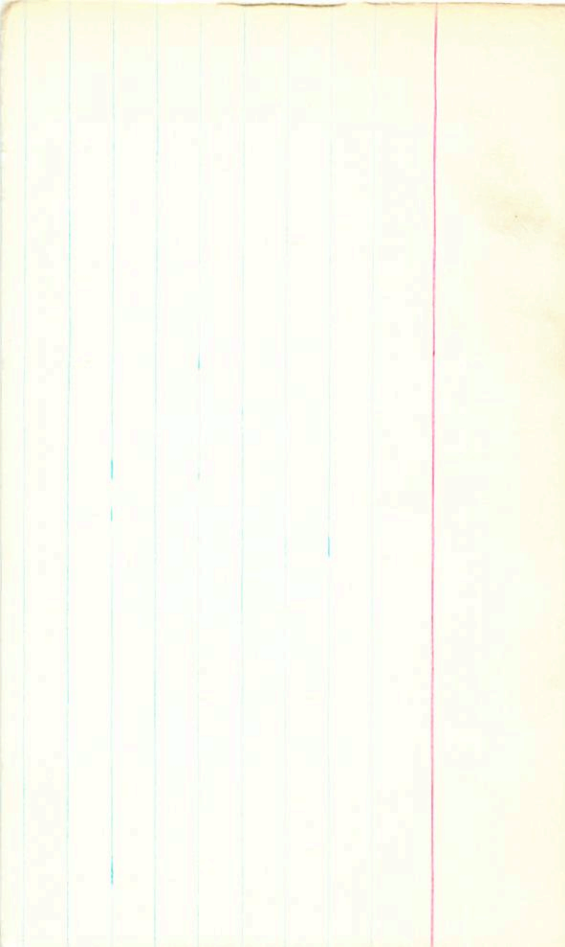
5.587044

6.02	-454	1001	-215	2.220	2474175
6.08	-449	982	-208	2.213	2520075
6.04	-452	991	-212	2.216	

8919 23 27 37 -63 16 566-18

check

5.62 -769 +898 +1060 2.2 24 25 24075
5.67 -766 +447 -398 2.2 13 27 24075
-480



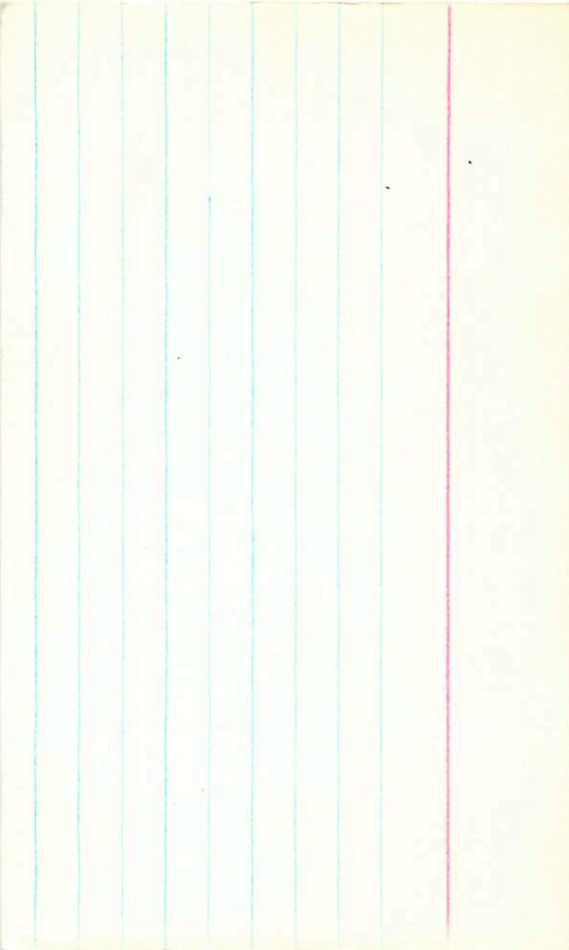
8915 23 26 24 25 01 592 A0 III

-023 4140 925 2447 [1136] 4530 1202

5.98 -720 +866 +075 2.331 17A₂ 75
5.95 -711 +822 +062 2.325 26 S₁ 75
5.96 -715 +844 +068₁₈ 2.329 40 F6

5.56 -027 107 894 2.843 (2) $\mu_V = -10.7$

41 55 899
198
1097



23 20 18 - 9 54

220172

~~23 17 54~~

760821-0.85

454

500 -778 794 -766 -125076

7.72 -782 +808 -673-767 2.138 19 Aug 75
7.71 -784 +794 -670-764 2.147 28 Aug 75
7.72 -786 +799 -766 2.143

730
-420

-101 80
7.72 +089 +026 +133 2.622 (14)

Median ✓ ~~RT~~

6.85 + 59 + 0.8
revisy

221830 23 34 13 +30 52.5 giant

(X) (D)

196

6.82 - 335 919 - 540 236 out 76

6.89 - 326 890 - 500 24 " "

6.79 - 326 887 - 502 28 "

6.83 - 324 895 - 514

379 168 394 1444

+245 Slit 100

6.67 +0.245 2620075

6.80 +0.22 2810075

6.97 +0.245 3020075

6.67 +0.245

