

5543 14 51 14 -37 41 5.11 85E

5.03 -755 +796 -572 2.176 18 Aug 75
5.02 -759 556 +984 -581 2.166 18 " 8
5.02 -757 556 +744 -575 2.171
-262
5.02 -070 +084 -257 2.656

11, 2-2.6

X

5555 14 57 14 65 41 -24 56 6.14-04

6.21 -705 +835 +122 2.310 13 Aug 75

6.18 -690 +812 +141 2.318 18 11D

6.20 -697 +824 +132₄₈ 2.314

6.20 -1008 +1008 -976 2.826 ✓

6.20 1008 -1008

11.11

X

6.29-02

5565

14 55 43

-29 03

~~6.18-04~~

6.27	-674	+809	+034	2.293	18 Aug 75
6.30	-675	+809	+034	2.294	19 Aug 75
6.28	-675	+824	+038	2.296	
6.28	+075	408	-43	8.79	2.805 ✓

5595

15 01 29

-32 33

5.45 83

		824			
5.45	-749	+818	-522	2.204	13 Aug 75
5.46	-734	+921	-481	2.203	19 Aug 75
<u>5.46</u>	<u>-742</u>	<u>+922</u>	<u>-502</u>	<u>2.204</u>	
			-591		

~~5.46 = 085 1.06 327 2695~~

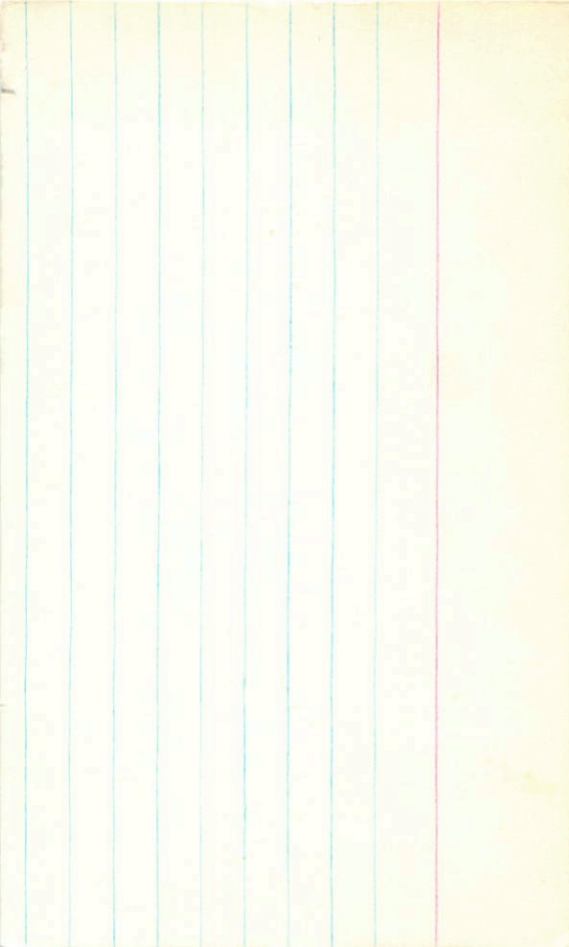
[7-11] +313

[511]

$M_V = -1.2$

5624 15 06 35 -40 30 5.75-12

5.78-919 954-361 2.275 19 Apr 76
5.84-780 916-352 2.282 20
5.90-800 935-357 2.278

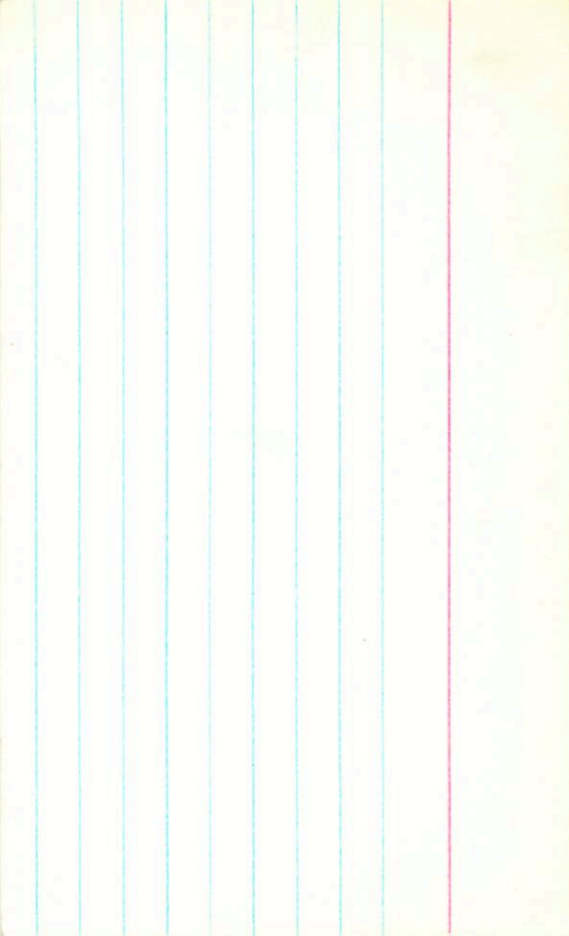


5557 15 05 42 -84 42 5.90-06

5.98 -700 +972 +127 2.341 13 Aug 75
5.86 -699 +969 +071 2.344 18.11
5.98 -711 +868 +098 2.341 24 Aug 75
5.87 -703 +860 +099 2.342

5.87 -704 141 942 2.860 ✓
[135 +144]
m_v = 10.7

31214



5614

15 04 19

-25 42

L-66-01
~~6.59-01~~

L-65 -672 +804 -252 2.223 18 Aug 75

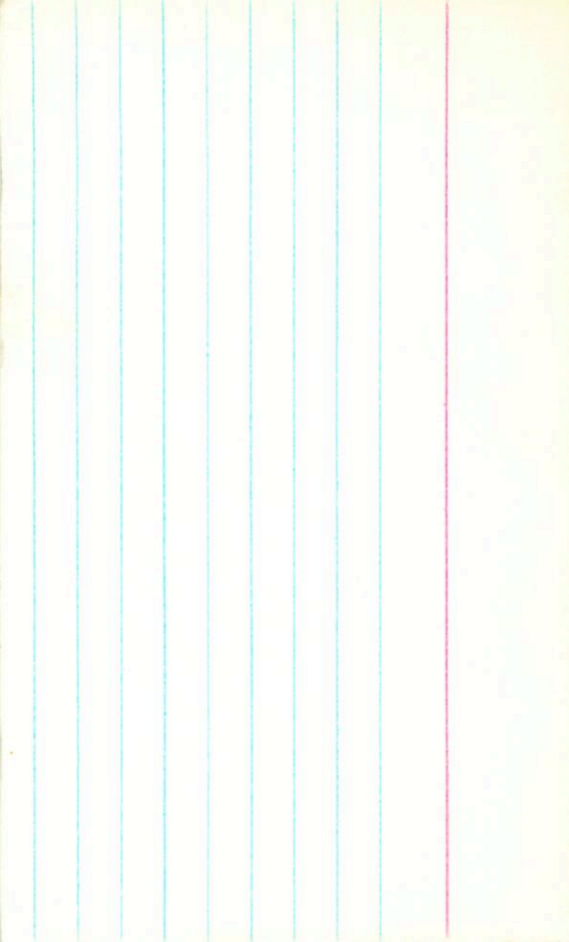
L-67 -662 +819 -238 2.230 19 Aug 75

L-66 -667 +816 -245 2.226
-325 ✓

~~L-66 +024 101 587 2.721~~

~~101 -1972~~

~~m = 13~~



(C) Show

Mount

9.13 + 124 G-8 II

+30° 00' 24" 1190.0024 15 05 44 +30 06

more 86 53

9.13 +75 54 + 1063 -254 2mm U

9.12 +65 54 + 11048 -256 23 mm U

9.10 +62 54 + 1097 -251 24 mm U

+0.9 604
 1051
 100 -277

760 349 650

(4+9)

8.65 +0.485 3mm
 8.93 +0.48 12mm

1.66 +0.81 12mm
 9.70
~~10.44~~

(3) 6.04

+

5625

15 10 08 -72 41 600 00

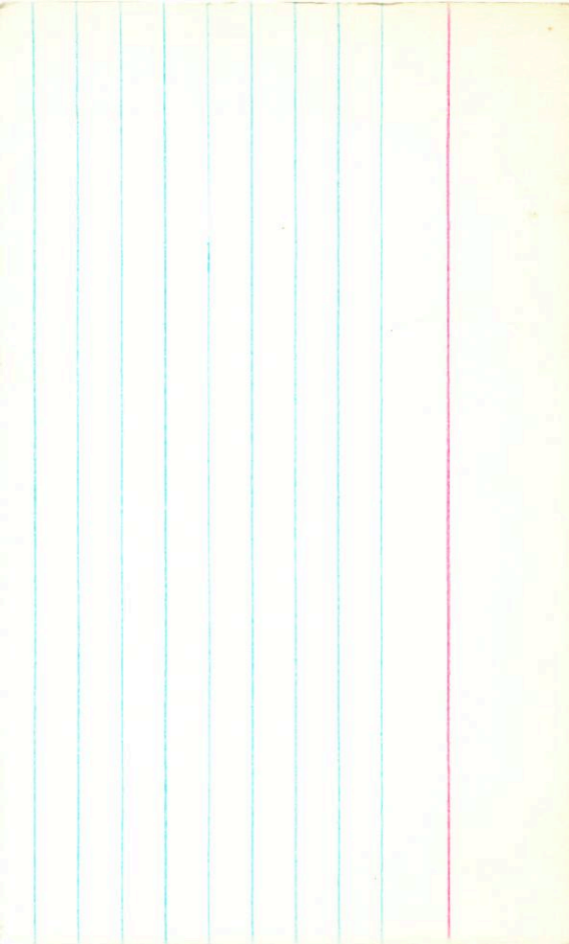
6.02	-658	+792 ⁷⁹²	+056	2.256	12 Aug 75
6.03	-672	+824	+028	2.258	19 Aug 75
6.02	-665	+811	+042	2.257	
			-36		

~~6.02 +026 096 883 2.758~~

[1000 + 480]

[1000]

~~M = 0.64~~



(PI)

134963

15

10

42

+22

25.5

log m₂

6.62 +1.62 +1.875 19 Aug 74
6.63 +1.61 +1.855 26 Jan 74

5.41 +0.975 26 Jan 74

5662

15

13 09

-17

40.5

~~6.18-02~~

6.18-01

6.19 -674 +815 -005

2.232

17 Aug 75

6.19 -658 +910 -038

2.231

19 Aug 75

6.19 -665 +912 -022

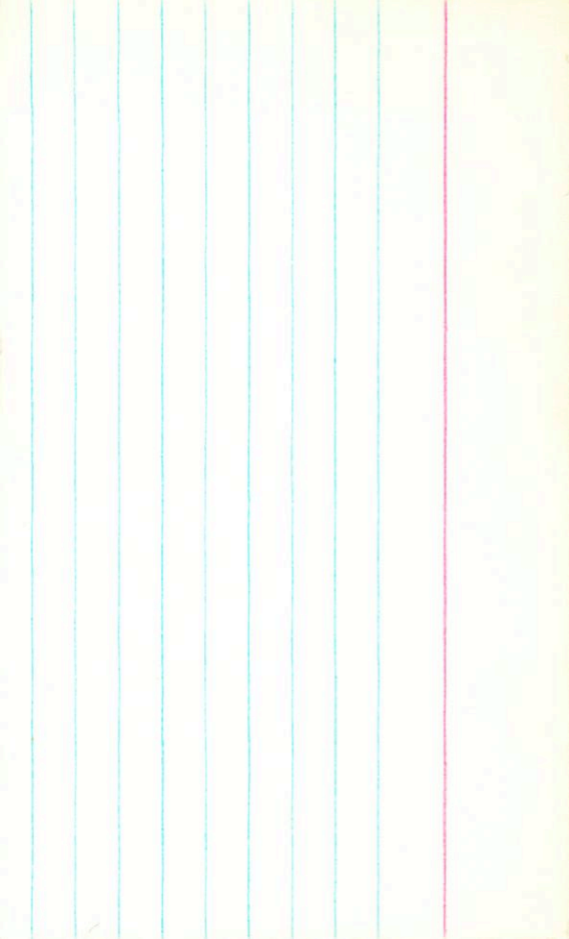
2.232

-102

6.19 ~~6026~~ 082 ~~804~~ 2.728 ✓

$M_V = -1.1$

[999]



(x)

5655 15 11 51 -23 56 6.4/6 ~ 0.4

6.48 -686 +831 -308 2.229 12 Aug 75
6.48 -669 +817 -292 2.236 13 Aug 75

6.48 -677 +824 -300 2.232

-391

6.48 -613 +820 -312 2.728 ✓

[+1120] [517]

2.0 = -0.78
M₁ = -0.78

[+122]

X

5653 15 11 81 -86 01 6.09-09

6.09 5707 +814 -158 2264 17 Aug 75
6.07 -717 +834 -166 2224 15 Aug 75
6.08 = 712 ~~7826~~ ~~-247~~ 2269

~~6.08 -023 0911 654 2.773~~

$M_V = 0.0$

27

x

5687 15 17 15 -40 41.5 5.58 -0

GG Jump

TSE

00:30

5.87 -781 +811 -358 2.222 18 Aug 75

[5.59 -724 +833 -324 2.226 19 Aug 75 21:00

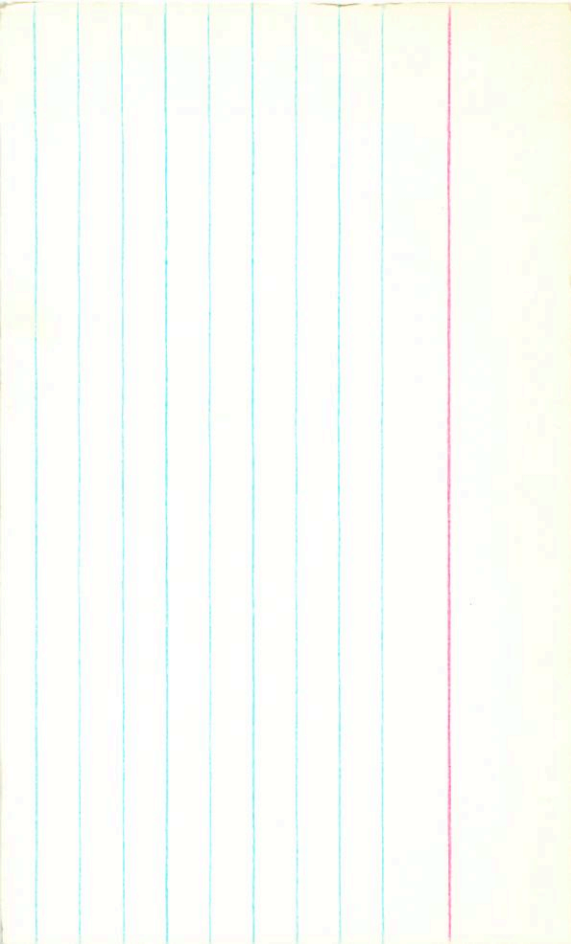
[5.88 -733 +837 -311 2.239 20 Sept 75 19:00

[5.61 -718 +852 -294 2.254 19 Sept 75 19:00

5.90 -739 +826 -345 2.228 25 Sept 75 19:00

New 5.58 -0.010 099 +490 2.725 ②

New 5.84 -0.048 +693 +454 2.721 ②



~~Arabe~~ ^{dr} 61499? Van? + R ✓ ~~Van~~
 136923 ✓✓✓ 15 21 35 +19 00 7.1 100

6.86 -251 1012 -511 8 July 77

7.11 -239 996 -501 7 July 77 6.96 +0.265 11 July 77
 2847

7.13 -249 991 -468 10 July 77 6.95 +0.255 13 July 77

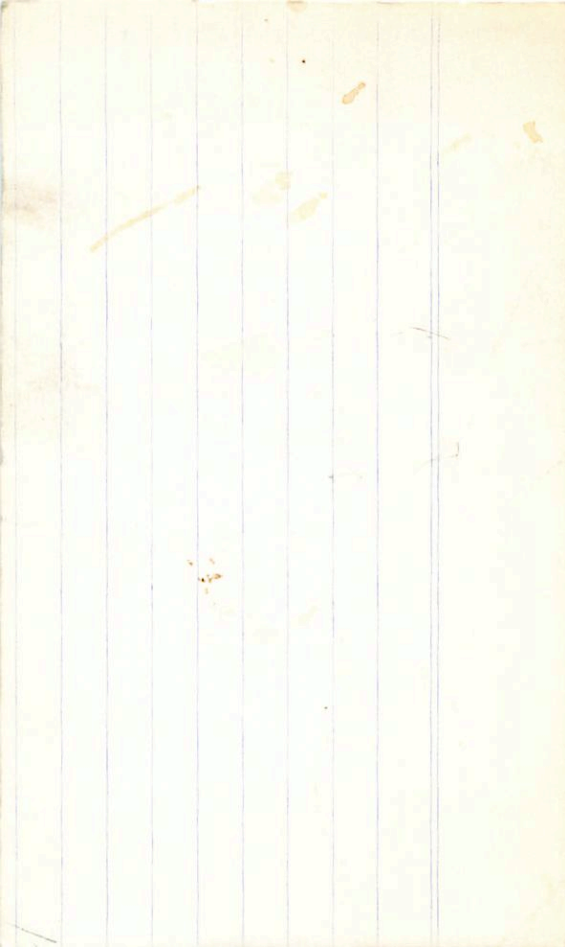
7.10 -253 979 -453 16 " " 6.96 +0.26 (2)

7.12 -249 1004 -448 17 " "

7.13 -245 1014 -480 19 " "

7.11 -231 976 -457 20 " "

7.12 -234 993 -475 (6)



✓

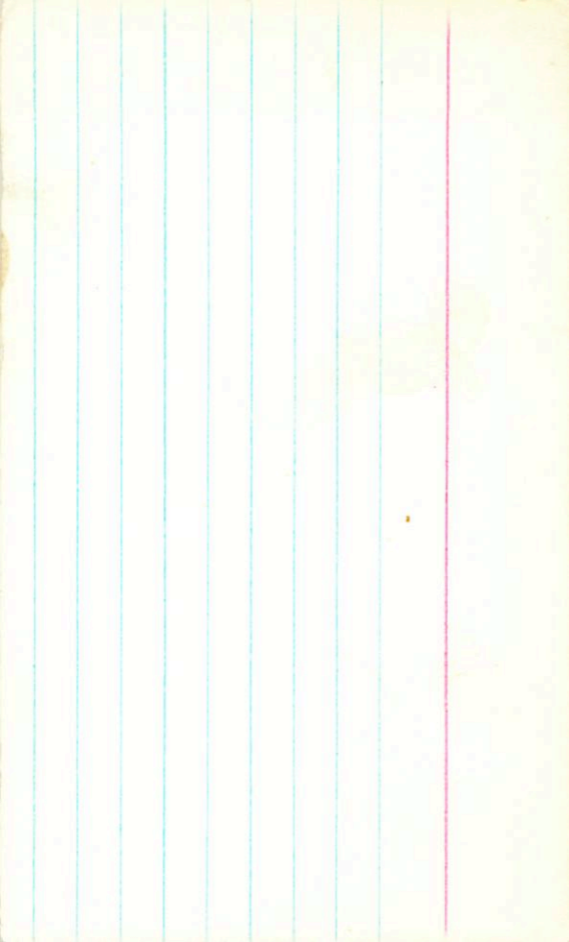
136711 15 20 39 +18 32 275 +1.19

271 +36 1303 -409 15mg76

762 549 502

2586 (973) (250) 7

54



2385

15

37

84

-73

22

544-04

5.68

-643

+843

-138

2.211

17 Aug 75

5.16

-647

+812

-137

2.218

19 Aug 75

5.7

-697

+827

-138

2.214

1221 ✓

5.2

~~000~~

~~440~~

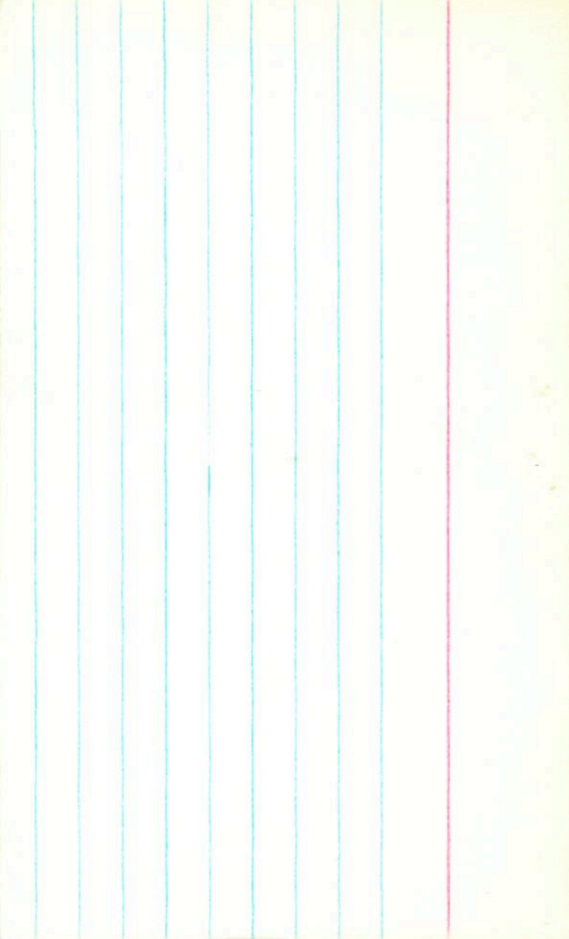
~~681~~

2.707 ✓

1221

1221

1221



✓✓ Rho (RI) ✓✓ 11.43 + 57 - 11 25kg

G15-24 15 29 30 + 8 28.5

11.47 -287 +800 -602 29 Aug 76
11.43 -314 843 -645 23 June 76
11.44 -292 798 -657 24 June 76
11.45 -298 810 -650 ③

11.40 +0.215 4 Sept 76
11.33 +0.24 6 Sept 76
11.36 +0.23

G15-24

