

1504

134425 15 11 47 -41 20 28/481

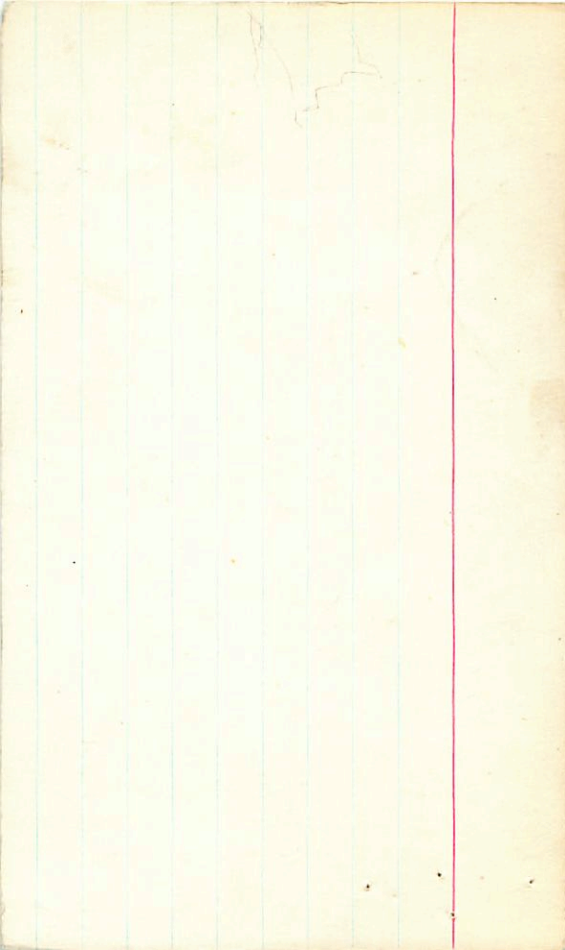
8317"

~~7.65 +0.32 272170
 8.07 +0.285 30 Jun 69
 8.02 +0.27 7 Apr 70
 8.04 +0.282~~

~~(8.38 +0.235) 29 Apr 69
 8.07 +0.285 30 Jun 69
 7.54 +0.225 6 July 69
 8.00 +0.23~~

~~(8.55 +0.25) 29 Apr 69
 8.25 +0.29 30 Jun 69
 8.45 +0.235 6 July 69
 8.50 +0.24~~

8.30 +0.285 7 Apr 70
 8.06 +0.33 272170
 8.25 +0.29 30 Jun 69
 8.28 +0.29 ②



HD 134928/9

866 +81 +51

Went

8.70 +0.85 +0.41 5 May 69

8.72 +0.83 +0.43 24 Apr 69

~~8.86~~ +0.80 +0.46 10 May 67

8.68 +0.85 +0.46 12 Jan 69

8.70 +0.84 +0.44

8.49 +0.76 +0.24 5 May 69

8.52 +0.79 +0.35 24 Apr 69

8.46 +0.81 +0.37 12 Jan 69

8.49 +0.80 +0.36

6.43 479 +0.44 Wagon

10.7

AD134928/9 15 10.6 } 41 plo 1965

68V }
N15 } 17"

LA76067/69 15 10.6 -41 14 9.8 00 0.34 7.8 +0.81
18.70 +0.85 +0.41 5my 9.9 00 22.0

8.72 +0.83 +0.43 24 my 69
8.83 +0.80 +0.52 11 my 67
8.86 +0.80 +0.46 10"

8.71 +0.84 +0.42

Neut
Card

8.84 +0.80 +0.46

8.49 +0.76 +0.24 5 my 64

8.52 +0.74 +0.35 24 my 69

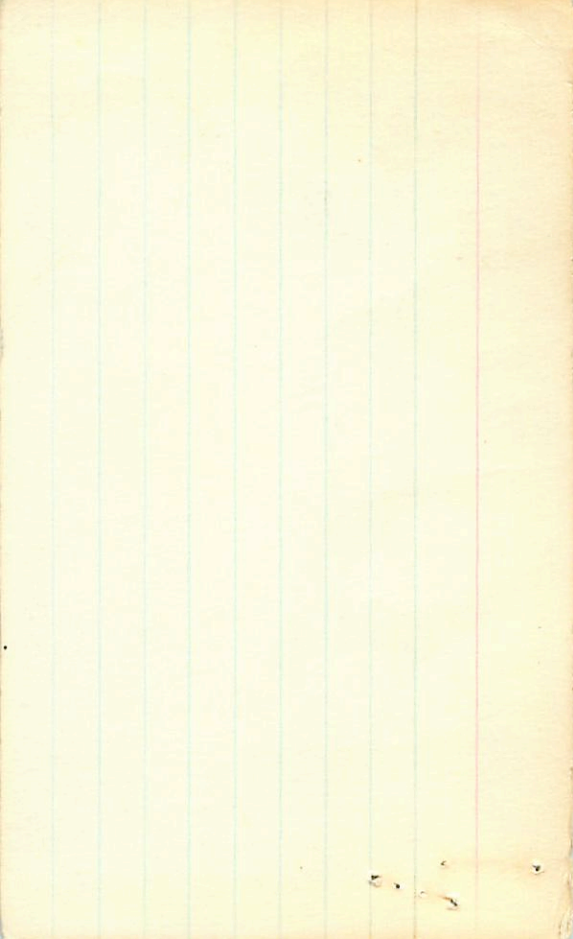
8.64 +0.77 +0.42 10 my 67

8.50 +0.775 +0.29

8.59 +0.78 +0.43 11

147

8.62 +0.775 +0.425 36





1 31 . 1 31
0 9 0 . 0 9 0
0 4 0 . 0 4 0
0 2 0 . 0 2 0
0 0 0 . 0 0 0
-
0 6 0 . 0 6 0
1 1 0 . 1 1 0
4 6 4 . 4 6 4
2 0 0 . 2 0 0
0 0 0 . 0 0 0
0 1 4 . 0 1 4
0 2 9 . 0 2 9
0 0 0 . 0 0 0
0 0 0 . 0 0 0
0 4 0 . 0 4 0
- 4 1 . 0 0 0
4 0
0 0 0 . 0 0 0
0 0 0 . 0 0 0
0 0 0 . 0 0 0
0 0 0 . 0 0 0
1 0 0 . 1 0 0

B5V

5683

15

16

46

-47

46.5

50 → 7.2m
24"

20 Sept 75

6.88

-649

+953

+092

2.383

25 Sept 75

6.90

-644

+937

+094

~~2.376~~

~~2.379~~

6.89 -645 +945 +098

6.89 -645 +945 +098

~~6.89~~

~~+047~~

~~925~~

~~2.504~~

2

6.9

-0.7

2.14

940

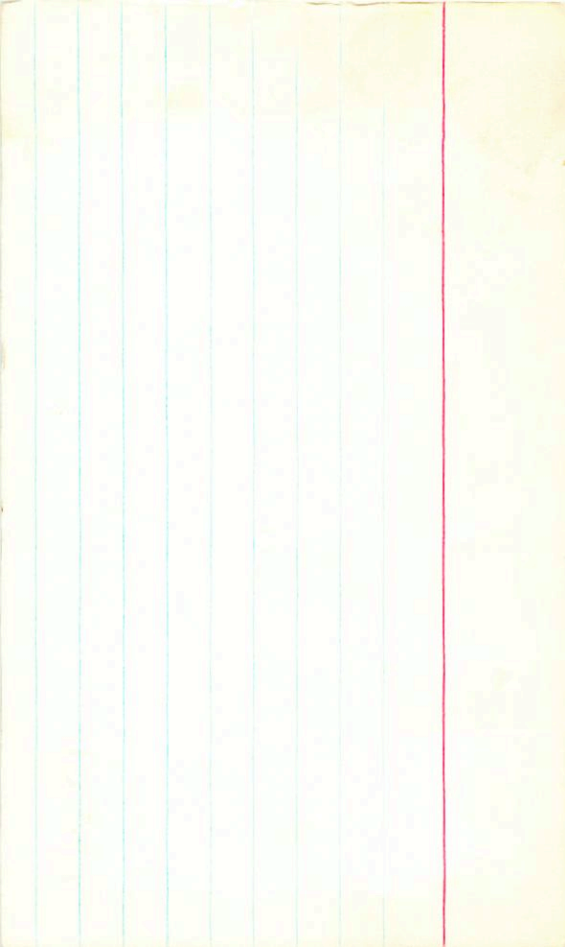
2.904

6.21
4.4

1.41

931

4.51



B25

Shump

15 18 25 -40 35 32

3.19 655 1004 -273 2325

[5.34 635 949 +157 2.330] +10. 45880



152 433 40.5

-1.5

✓ 149 137509 ✓ 15 29 00 -70 55 7.8 8 μ c 67

048 182 26.3 413 21.5

6.92 -783 910 -455 2.208 257 MAR 78 40"
6.93 -782 906 -450 2.217 26"
6.92 -782 908 -452 2.212

-004 -019

-0038 -028
-0035 -022
-035
-038 -026

20.154 00.4

-0078 ± 5.5 - 033 ± 8.0

24.43 1997.4



15.500
- 71.000
- 116.000
- 26.000
8.500
501
8.500

- 8.478
- 8.536
- 8.696
151.629
75.647

8.665
8.297
- 8.685
- 155.687
- 78.331

- 8.574
8.791
- 8.215
8.263
8.500

5779 15 33 10 -05 37 646 60

⊗ + f

6.51-351	894	-500	2.145	1395
6.54-347	901	-511	2.129	39m 86
6.54-338	891	-516	2.132	5 June 86
<hr/>			2.136	⊗
6.53-345	895	-509	2.136	⊗

Not Monday
⊗ ⊗ ⊗

Wagner (M)

75.00

141272 15 46 51 +01 35.5

~~247~~ -223 995 -461 8 Aug 77
 247 -224 1010 -510 7 Aug 77
 247 -225 1005 -454 10 Aug 77
 245 -223 1016 -451 11 Aug 77
246 -228 1006 -452

73

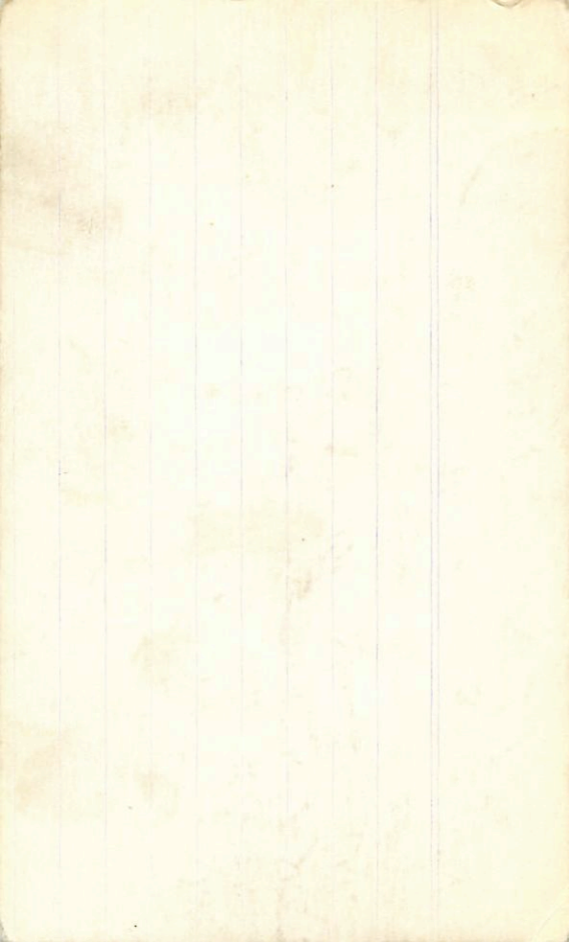
~~214 +0265 77~~
 719 +02810 77
706 +027920 77
 711 +026420 77
712 +02774

(EJ)

48h

✓

137



over again

1500

X ✓

4426

44 26
-44 26.5 7.208

53 26

15

4426 10501 8254

44 27 7.0 88

53 37

15

8254

(var) Corp has ^{were} _{more} ^{concern} than the other 11507

9 Aug 74

6.86 -0.005 -0.41

12 Aug 74

6.88 -0.005 -0.44

6.96 $\frac{-0.005}{-0.425}$

9 Aug 74

7.00 -0.015 -0.26

12 Aug 74

7.01 -0.015 -0.27

7.02 $\frac{-0.015}{-0.265}$

11507

1.12 6.84 051 067 450 2718 (3) 092 470 [654] -0.9
 2.00 009 114 676 2793 (4) 119 674 [914] 7025

124 115 19

6.85 - 6.30 780 - 435 2.217 28Apr76

6.78 - 6.39 773 - 400 2.224 14Sep76

6.74 - 6.55 913 - 477 2.223 15
 6.79 - 6.41 785 - 430 2.223

work 342

7.01 - 6.88 930 - 231 158 2.282 28Apr76

6.55 - 6.40 + 830 - 234 2.275 6Sep76 (2)

6.44 - 6.74 833 - 224 2.293 14 "

6.42 - 6.82 850 - 271 2.292 15 "

6.35 - 6.81 886 - 240 2.286 (4)

142250 15 55 00 -44 28 B5E
142304 15 55 20 -44 28.5 0.5E 10m.

optical

-0013 -025
-0010 -024

WLSM
W102

Alv 200 (PI)

862-28-08

192.575

15 54

+05

085 80 F0

1503115

45 45

+05

085 80 F0

1000

B9 600

861-437 4818

26235 20 Aug 75

26 Aug 84

863-439 4826

26435 24 Aug 75

861-262 550-411

861-441 4838

283326

861-262 550-411

862-439 4827

283326

861-262 550-411

861-434 4826

283326

861-262 550-411

862-438 4828

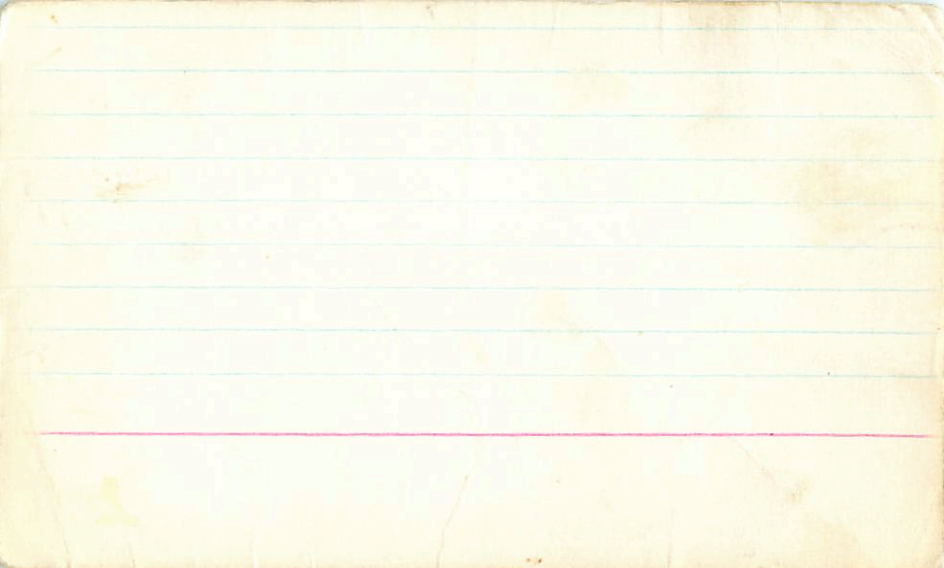
283326

861-262 550-411

862-438 4828

283326

861-262 550-411



L-05539

~~15-43-14~~

10"

15 41.9 - 38 10 1550 1487g +0.2
 14.61g +1.2

1401 11.425 +1.23 22mg 71
 1399 11.455 +1.10 24" 1
1400 11.444 +1.16

15.21 15.21 +0.62 -0.33
 15.18 15.18 +0.59 -0.38
15.20 15.20 +0.605 -0.355

1301 10.82 - 23mg 71 12.20
 1307 10.86 25mg 81
13.04 10.84

~~XXXXXXXXXX~~

8.90400405175

139961 15 41 09 -44 52

(*) 8.88 620 817
 8.88 613 9342
 8.88 -608 809 +426 354

8.89 -626 7869 +443335
 8.87 -618 7863 +424350

8.85 -623 866 +3681
 8.89 -609 833 +362

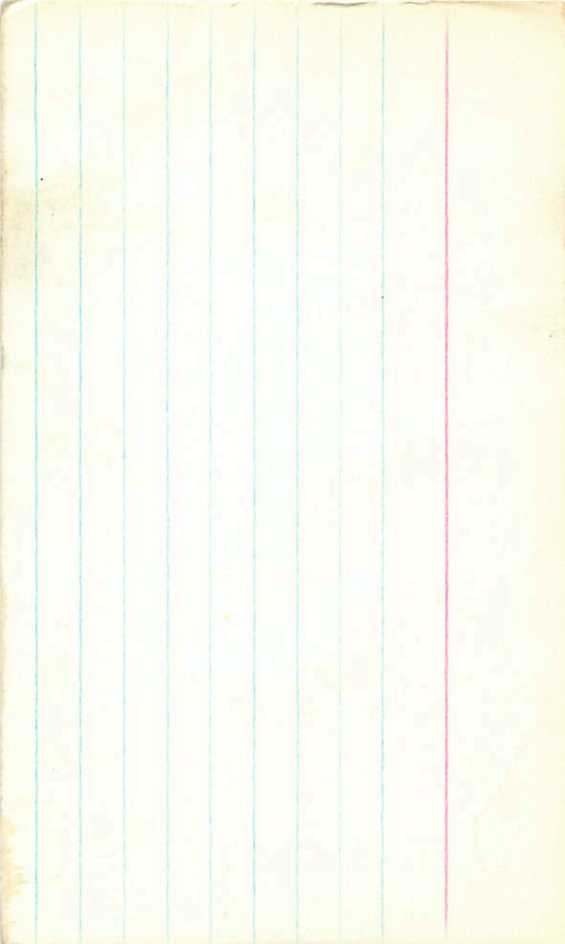
8.88 -617 846 +3388
 2.357 16 MATS

2.353 25 Aug 84
 2.357 16 MATS
 2.357 17 B
 2.357 17 B

2.361 29 August
 2.343 21 Apr 83
 2.310 20 Aug 75
 2.305 25 Aug 75
 2.304 28 Aug 75

1 MOD

8.87 075 140 1.245 2.265



7.4 15"

2' SP
21 LUP
Open 21 LUP

143099 15 58 35 - 35 21 9.3 60 2

✓

23 254 257
241 152 465 2629

034

1004

9.35 -365 877 -441 2.152 10/17/74

9.3

9.33 -371 885 -466 2.153 17/17/74

38

9.31 -353 886 -473 2.159 25/17/74

(55)

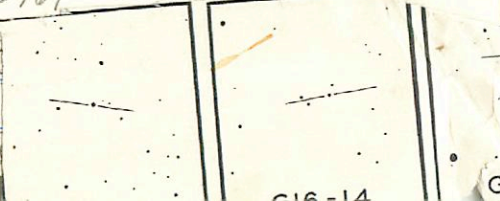
9.33 -363 883 -461
932343

7.84 4633 950 -12

(12)

7.94 4636 937 -3

7.89 4634 944 -3





SX 144 16 06 38 124 57.5 74-100 102

7.6-8.3 75

8.24 +318 1164 -462 01:30 12 Aug 75

8.51 +397 1236 -239 6 Aug 75

8.53 +391 1260 -272 2.18" 253 70.544 20 Aug 74

8.62 389 1198 -314 7 Jan 74 6.95 70.561 15 Aug 74

8.65 405 1205 -274 11 Jan 74 13 Jan 74 11 272 - 70.559 15 " 8"

8.67 407 1202 -260 8 Aug 74

8.77 401 1153 -391: 8 Aug 74

8.61 379 1134 -305 15 Aug 74

8.41 302 1085 -343 19 Aug 74

~~At the~~ 15 29 21 121 51 244

5x Wec (cont)

8.02 +213 1044 -368 8 Aug 79

8.32 +331 1157 -338 22 "



7.6-10.9

SX 142

16

04

28

+24

58

7.43

+0.555 23 Aug 77

8.24 323 1156 -265 24 Aug 77

8.25

1.46

105

6115 ✓ ✓ 16 25 40 -47 31 44 802

5458-704 807 546 3.216 24 " { 7.17 + 0.15 = 0.25
2457 703 806 556 2.167 24 " 25
Do Ardo 1.58-014 086 355 2.100 205 154779

Eg 4072 2.698 2555 -74
18423 082 378 2.698
1.6 (5.50) → 6.65 -013 084 366 2.696 (4)

725 -660 830 -73 2.241 15 Sept 79

724 -664 840 -87 2.243 2 " "

722 -660 837 -84 2.246 3 " "

616

723 030 114 840 2.767

189

(21)

(28)

(841)

+80 8215

148 974

1218998

+503216

16130 38 + 8 20

58) 6.58 G-5
8.28 G-5

16 30 40 + 20.5
20

655-171 1067-436 27 July 84

7.01-167. 1066-442 16 Aug 83

7.00-181-1055 - 28 July 84

7.00-173 1065-439 (3)

(X) (+)

8.24-236 884-431 (2.153) 19 Aug 83

8.27-234 884-416 2.142 27 July 84

8.28-247 868 - 2.145 28 July 84

8.28-239 880-423 2.147 (3)

(X) (+)

6644

848 62 00

+55.2 (3)

149996

✓✓

16

37

15

-2

24

8.7

60

(X)

(X)(X)

8.48 - 316 876 - 513

2.113 12 Aug 80

8.48 - 304 856 - 500

17 Aug 80

9.47 - 323 875 - 510

2.170 6 Sept 80

8.48 - 315 870 - 510 2.117 (3)

(1+R)

(RT)

↖

8.29 +0.210 19 Aug 80

6174 VV ✓ 16 37 00 -43 22 (80.103)
17" (9.67)

Fr 11/11/11 585 585-637 206 2165 25179

11/11/11 585 585 029 067 207 2187 2187

11/11/11 585 585 018 077 218 2187 2187

11/11/11 585 585 018 071 218 2187 2187

11/11/11 585 585 022 072 218 2187 2187

(010) 246 (40)

11/11/11 9.74 375 875 -214564 2.237 25179

11/11/11 9.73 371 849 -164 2.241 3.1

11/11/11 9.75 353 870 -186 2.249 4"

11/11/11 9.75 376 820 -186 2.242

11/11/11 329 145 732 2.736 1.61341 14660 2.733 1.09

+107 -330 Anytime

"-35"

8.7
8.3
0.4

16 38 50 +05 33

152051

712298+

(A)

6-17-81

864-201-1080-461 1943B

(*)

813-202-1050-902-2778

5.15+ = 0

860-202-002-259 002-078

862-202-1050-470 (B)

5.15+
1.791

+107

-330

2.7

5.15+

16.600

5.500

107.000

+ 330.000

2.700

35

51.800

- 0.250

- 0.562

- 0.789

- 1004.952

- 75.694

0.621

0.718

0.314

- 809.061

- 11.783

- 0.742

0.411

0.529

- 1018.380

- 7.927

✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓
✓ ✓ ✓

✓ ✓ ✓

✓ ✓ ✓

✓ ✓ ✓

✓ ✓ ✓

✓ ✓ ✓

✓ ✓ ✓

✓ ✓ ✓

✓ ✓ ✓

✓ ✓ ✓

7.68 +1.21 +1335 22 June 74
963 43 266

7.70 -4 1391 -20628 June 74
7.70 +18 1402 -544 14 Sept 76

7.63 -4 1450 -593 15 May 76
7.65 +23 1410 -569 23 June 74

7.61 +6 1406 -454 24 June 76

7.66 +8 1402 -568 (5)
740

7.20 +0.41 27 July 74
7.34 +0.395 6 Sept 76

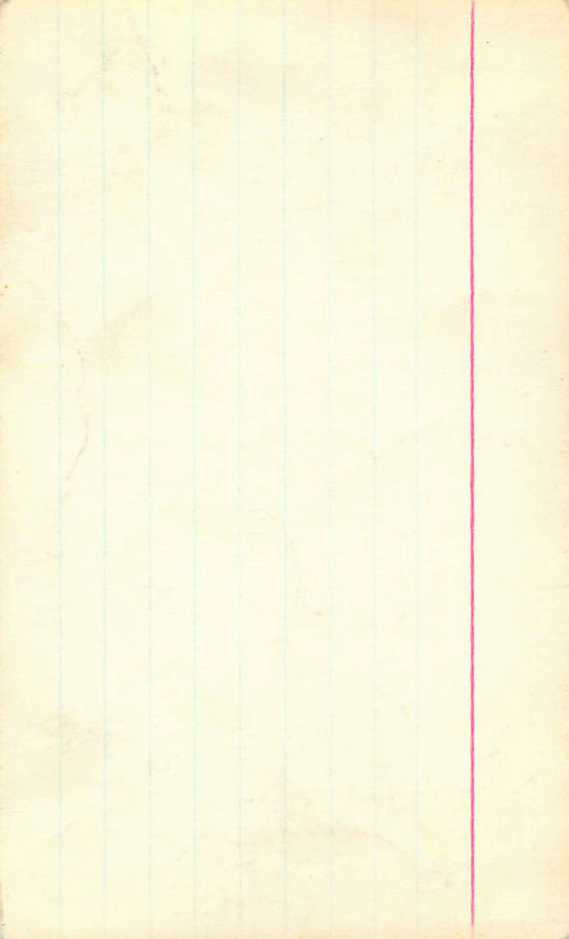
7.31 +0.375 21 July 77
7.28 +0.395 10 July 77

7.29 +0.355 (4)
²⁴⁵ 4

7.26 +0.395 24 June 74

7.25 338 891
339

7.32



41100 ✓ ✓ TR ✓

151090 16 43 51 +6 08

6-7 d 26
2 90 d 15 164 "

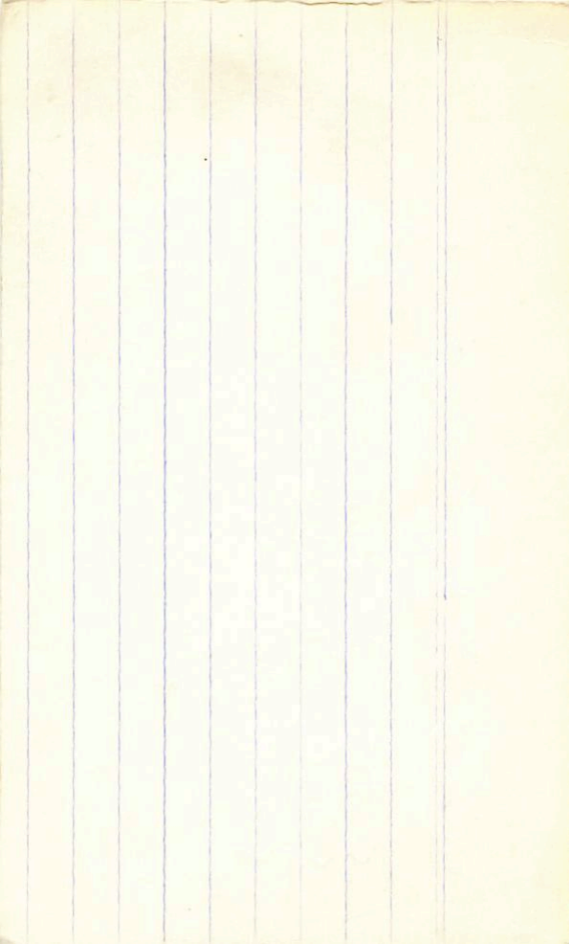
528 286

6.55 -187 1023 -471 12 Aug 77
6.55 -199 1030 -462 2 " 81

6.57 -195 1045 -514 3 Jun 84 4.23 +0.33 30 Jun 77
6.56 -185 1047 -525 5 Jun 84 6.13 +0.33 ✓
6.56 -185 1046 -520 ② 6.16 +0.315 30 Jun 69
6.56 -185 1046 -520 6.16 +0.32 1 July 69

530 307 387
④ 416

6.17 +0.325 3 May 77
6.17 +0.325 ⑤



151090 16 43 31 +06 09 6.7 dec
144''
10.7 103

6.13 +0.33 1 north

~~6.16~~ +0.315 30 June 69

6.16 +0.32 1 July 69
6.16 +0.32

9.70 +0.435 1 north

9.76 +0.405 30 June 69

9.77 +0.40 1 July 69
9.74 +0.40

151090

16

44 15

+ 6

07.5

6.7

066

10.3

B 164" 191°



Miller 16 42.6 + 6 11 1950

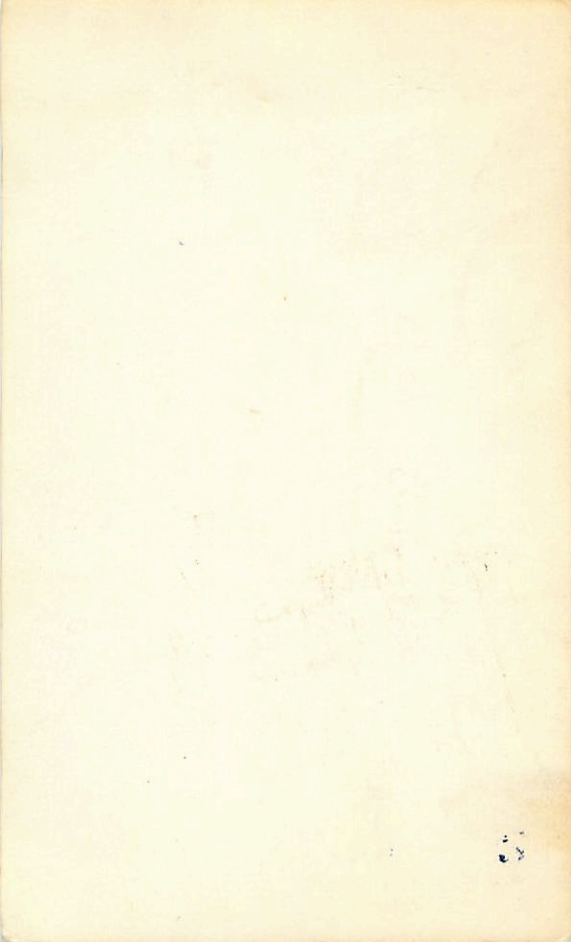
~~6.54 +0.82 +50 115
6.64 6.56 +0.35 3 Aug 64 100"
6.58 6.63 +0.33 6 July 64 100"~~
A 6.49 +90 +53 100" 10 men 62
6.55 +90 +49 100 3 mm

* 6.56 +90 +58 114 "
6.57 +89 +57 112 8 June

B ~~6.55 +90 +51 100 " 80 men 62
10.32 +0.77 +1.04 100 25 June 62
10.33 +1.03 +0.90 100 " 3 mm
10.38 +1.04 +0.91 " 4 "~~

B. 10.31 9.70 +0.43
9.98 10.45 X
10.44 9.89 +0.45
10.33 10.33

+1.04 +0.91 115
+1.04 +0.91 115



6706

105-365

-942 (2)

151504

16 47 20 -15 16 81 65

XX

16.6

-19.2

-110

-365

RR 25
-94

8.10 -251 998 -457 16 Aug 80

8.11 -242 986 -454 17 " "

8.10 -247 990 -458 (2)

✓ 7.83 +0238 10 July 80

✓ 7.85 +0243 11 July 80

7.84 +0240



16.600
- 19.200
- 110.000
- 355.000
2.000
36
- 94.000

- 0.250
0.101
- 0.951
- 100.574
02.526

0.621
0.783
- 0.015
- 1661.275
- 50.946

- 0.742
0.595
0.300
- 560.200
- 50.000

151868^{n'sc} ✓ ✓ 16 50 15 -38 00 239 to 41

New Mt. + RR R R

9.50 -426 836 -301 2214 29 June 80 (60)

9.42 (419) (877) (359) → Aug 75

9.42 -422 852 -365 13 Aug 75

9.42 -424 844 -365 2214 (2)

2834

278 121 547 2,203

550 (204) (403)

✓ 9.29 +0.111 15 Aug 75
9.29 +0.121 20
9.29 416

Br * NE

From 10 V 34, and 112-260

151965

16 71

50 74

30 / ~~30~~

-35 01

9.24 1268

99 236 444
266 156 497

✓

9.43 -422 860 -370

2207 25st 108"

9.45 -436 882 -414

2.156 17 Aug 24

9.47 -427 880 -397

2.158 22

9.41 -438 864 -411

2.189 25 Aug 79 86"

9.48 -431 872 -400

2.197 (3)

9.48 271 147

511 2.183

(828)

(457)

(545)

50231/30

-50010953/2

14

40

00

-47

20

8.7

9.0

38
14.2
85

NE 9.21 -0.05 -0.56 225474
9.22

SW 9.56 10.08 -0.22 225474

NE

$$922 \quad -687 \quad 818 \quad -644 \quad 2.157 \quad 158476$$

$$928 \quad -658 \quad 784 \quad -601 \quad 2.153 \quad 20847$$

$$925 \quad -672 \quad 703 \quad -625 \quad 2.155$$

SW

$$965 \quad -633 \quad 860 \quad -274 \quad 2.274 \quad 155476$$

$$966 \quad -604 \quad 814 \quad -195 \quad 2.272 \quad 205476$$

$$966 \quad -620 \quad 837 \quad -237 \quad 2.273$$

152100

4707942

~~new~~ ~~sp~~

16 02 00

47 30 28-03E

(X)

(X)

9.58-337 855-573 2.119 16 Mar 85

9.59-344 854-522 2.124 17 Mar 85

9.59-341 875-546 2.100 13 Jun 85

9.58-341

861 557 2.121

366 137 360 2-552

887

-16.8200 / memo

7.94 +0.13 -0.345
8.14 +0.29 +0.55

802+0013 } 9.0 } 31"
7.14 +0.093 } 8.8 } 31"

152149/45
-46 5261

16 51 43

-46 52.5

0.00
+0.015 14 Aug 74

Optimal

S 7.98 +0.135 -0.38
7.91 +0.11 -0.35
7.92 +0.14 -0.40
7.93 +0.14 -0.415
7.94 +0.13 -0.345
8.16 +0.28 +0.26

12 July 74
16 July 74
21 July 74
22 July 74

8.04
8.02
8.15
8.13
8.15
8.14

N (8.12 +0.26 +0.27
8.11 +0.24 +0.25
8.13 +0.24 +0.285
11.51 +0.305 -0.12
11.54 +0.31 -0.08
11.57 +0.30 -0.105
11.45 +0.155 +0.274

12 July 74
16 July 74
21 July 74
21 July 74
16 July 74

+0.08 22 July 74
+0.08 19 July 74
+0.07 13 July 74
+0.08
+0.56 +0.21
+0.55 +0.18
+0.22 22 July 74
+0.215 19 July 74

11.45 +0.155 +0.274

$$\begin{array}{r} 294 \\ -564 \\ \hline 764 \end{array} \quad \begin{array}{r} 764 \\ -489 \\ \hline -516 \end{array}$$

$$\begin{array}{r} 2.160 \\ 2.156 \\ \hline 2.154 \end{array} \quad \begin{array}{r} 158472 \\ 20 \\ \hline 158492 \end{array}$$

$$\begin{array}{r} 8.14 \\ -534 \\ \hline 810 \end{array} \quad \begin{array}{r} 810 \\ -521 \\ \hline 979 \end{array} \quad \begin{array}{r} 979 \\ +195 \\ \hline 1173 \end{array}$$

$$\begin{array}{r} 2.370 \\ 2.374 \\ \hline 2.370 \end{array} \quad \begin{array}{r} 158472 \\ 20 \\ \hline 158492 \end{array}$$

$$\begin{array}{r} 8.12 \\ -528 \\ \hline 888 \end{array} \quad \begin{array}{r} 888 \\ +194 \\ \hline 1082 \end{array}$$

~~464481197~~

420504

634

152/10

16 52 10 -47 30 9

(A)

~~9.57-344 828 546 2.120 137000~~

~~9.57-339 843 -524 2.122 38493~~

~~9.58 338 840 -539 2.115 248423~~

~~9.58-339 833 -536 2.120 (B)~~

9.58-338 843 -531 2.120 (C)

9.58-341 811 -547 2.121 (D)

9.58-340 858 -538 2.120 (E)

6.99 + 0.56 - 0.03

153075

16 58 50 - 57

~~153075~~ Gol 2 u

16

R = 6.76



6.
59 317₉₆

6.76 + 0.225 ← ?

6.73 + 0.215 135076

R-I = +225

7.03 - 336

(878) - 540

20 Sep 76

7.00 - (302)

+853 - 505 - 541 19 Aug 75

7.01 - 321

+865 - 451 - 529 20 Aug 71

7.04 - 324

858 - 521 2.117 22 Aug 80

7.03 - 323

856 - 517 2.128 26 Aug 80

7.02 - 326

857 - 530 2.118



1746

387

133

377

2.546

(5)

Went

10/10/80 (PI)

11.70: 448: -22:85

16 54 20 -57 48

BPM 2445

~~16 52.3 -57 46~~

✓

53

16 164 -136.06

✓

120

11.67 -340 +780 -523 =483

26 Sept 75

11.54 +0.225 45 Sept 76

11.60 -351 810 -571 23 June 76

11.45 +0.245 6 " "

11.62 -344 772 -572 24 June 76

11.50 +0.235

11.63 -345 787 -560 (3)

