

11.07 + 40 - 17 3 sep

1 RE
way 447

14 49 05 + 00 55.5

52
17

way 550 X

666-30

My (4)

98 -534

11.05 -413 7844 -484 25 Aug 75

11.03 -431 7809 -472 28 Aug 75

11.05 -416 925 -526 22 Aug 75

July

11.04 -420 926 -520 (3)

11.04 293 105 397

11.02 -40.185 6.5476

10.96 -40.205 17.0776

11.12 -40.13 45.176
10.99 +0.195 (2)

1
100
0/100



24/10/50

1363, Mont ✓ ~~Report~~

9.52 + 71 + 16

403955

14 53 47 -08 59.5

G151-10

X X

6.50

R 0.7

9.28 + 0.27

1.76

9.55 - 270 921 - 535 22 Apr 24

9.51 - 269 125 + 175 - 544 21 Apr 26

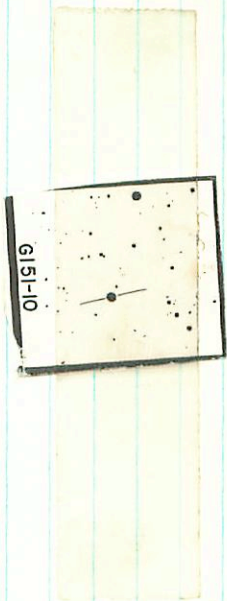
9.52 - 280 524 - 510 25 Apr 28

9.50 - 240 042 - 424 - 456 - 456

St. Pyre

9.51 - 273 923 - 545 - 545

437 194 362



G151-10

132971

14 54 35

43 1 24 809m4

250

27

8.45 +1.70 +1.83 19m 74 910 107

8.57 +1.64 +1.80 26m 74

8.50 +1.68 +1.94 12m 74

9.28 +1.71 +1.90 15m 74

7.35 +1.65 +1.78 21m 74

8.40 +1.68 +1.83 23m 74

8.40 +1.64 +1.91 24m 74

8.35 +1.64 +1.95 28m 74

8.42 +1.645 +1.825 8

910 107

7.22 +1.09 27m 74

7.24 +1.075 13m 74

7.19 +1.055 19m 74

7.24 1.07

6.54 1.07

3.6

19873-78

08885517

12.8 + 04

August

21 20 05 - 76 0.2

✓ CPD

✓ Again

✓ R

9.45 + 0.38 = 0.03

4307054-

14 58 10 -44 48

(A)

97293

9.49-428 ✓ 982 -358 ✓ 22-Apr 76 (P) 2.172

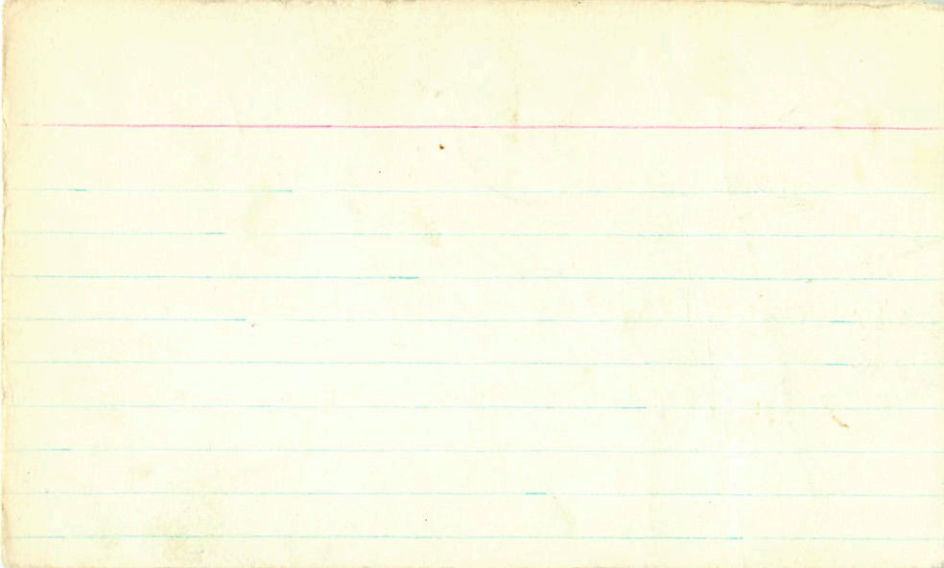
9.49-421 ✓ 923 -343 ✓ 21-Apr 76

9.47-458 ✓ 884 -358 ✓ 25-May 75

9.46-415 ✓ 818 -321 ✓ 28-May 75

9.47-439 ✓ 858 -400 ✓ 21-May 76

9.37 + 0.145 = 0.5176
9.33 + 0.13 = 1.0
9.35 + 0.135 = 1.0



0069499

6.18 + 1.22 + 1.21 4 597 6.15
10.12 + 0.82 + 0.36 3 ... 6.09

~~6.07 + 0.445 27 Apr 69
6.18 + 0.42 30 Apr 69
6.15 + 0.44 8 Apr 69
6.13 28.425~~

9.56 + 0.24 8 Apr 69
9.42 + 0.27 30 Apr 69
9.86 + 0.30 27 Apr 70
9.91 + 0.27

14 59 50 - 03 02 6.24 + 81
18 + 112 + 81

9.86
9.92
9.94
9.96

15 Feb 1968

6.24
6.18
6.15
6.14

9.86
9.92
9.94
9.96

+0.42
+0.425
+0.47
+0.42
+0.41
+0.42 ①

+0.29
+0.27
+0.27
+0.28 ③

28th 11 10 12 + 81
7 Apr 70
4 Apr 70
5 Apr 69
30 Apr 69
8 June 69

4 Apr 70
30 Mar 69
7 Apr 70

3532-174 ✓

9090

9420

5903132

(7.52):

678 -672 852 +319

746 -665 857 +311

744 -669 855 +315

0022 132 1249 1613 2.813

¹²
2.304 8 July 79

2.309 15 July 79

2.306

10

F₇ +007

7.46

7.4

new bump

+R ✓

✓

7.034805

224850 ✓
00 00 300 -41 30# 125111

7.116

7.07 1261 1485 -418 17 July 77

7.05 1261 1484 -413 19 July 77

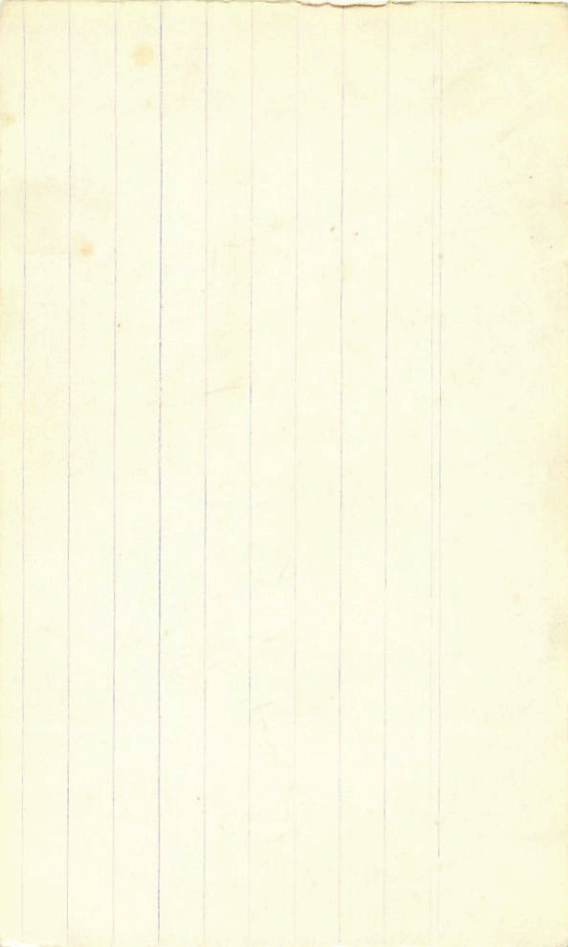
7.07 1259 1479 -426 20 July 77 606 1073518 July 77

7.06 + 260 1483 -419 (3)

5.58 107312 July 77

947 709 492 3853

6-0-6



(1985.5) 00 02 08.21 +24 03 47

00 01 50 +24 02 9.2 60

+23.4849

+196 +80

(X) (X)

9.22-326 907-549 2.123 10 Oct 85

9.22-321 887-522 2.125 9 Oct 85

9.22-324 897-538 2.124

Hy

225101

00 02 25

-84 21

690 120 B

(X)

(NO)

6-58-497 892-235 2.238 75 Sept B

20x 146 671 2.73x

20x 220 644

20x 246 656 23.1

22508

47/10077

00

03

20

-4-

11

94

12058

Ⓚ Ⓚ Ⓚ

0103
1014
1015

981-234 1075-553 110183

979-219 1055-507 25 Aug 84

980-220 1056-524 24 Aug 84

980-220 1056 25 Aug 84

Prof
Prof

01

41
Lester
Lester

500 JCC 260 78 20 20 20

(X)

275 359 867-484 2140 780 PE
 274 362-278 868-478 2140 266 PE
 274 360 868 2140 266 PE
 274 360 868 2140 266 PE
 274 360 868 2140 266 PE

(4)

266

new lamp

225299 ✓

820-583

811-287

815-286

814-282

819-282

811-282

811-282

00343

953-437

944-464

909-429

944-471

962-462

952-460

952-460

141812

141812

141812

141812

141812

141812

141812

141812

141812

81877

81877

81877

81877

81877

81877

81877

81877

81877

1111111

13

217

1021222

1021222

1021222

1021222

1021222

1021222

1021222

(16M)

225299

00 04 00 - 20 19.5

G3TB

7-0 21-6

813771

1025898 024100V 444 -010

8.37

835 1003432 -005

838 1010425 -008

230075

7.91 -675 12 July 80

7.92 -675 "

(X) (X)

1006 1025 24 -008

1026 1027 030

714 170

737

210 513 7521

Hy

65 00 04 25 -37 25 250 100 15

(X) (X) (X)

655 315 458
7.79 80 12.64 -462 8 Oct 85

7.79 -46 12.64 -452 7 Sept 83

(X) 7.78 -53 12.78 -476 29 Sept 83

7.78 -50 12.70 -464 (2)

(X) (X) (X)

7.29 +0.354 9 Oct 83

7.20 +0.359 8 Oct 83

7.20 +0.356 (2)

Aspirin
Water

34 2972 3771
2379
1363 0636

Tow 22:5 00 0.5 2.5

+0.5 4.3

9.8 11.1

12-m

14023" 4pm

1540

16.9 mm

~~140 11.7 10.2 12.6 10.0~~

10.50 +0.333 9.0 8.3

10.17

9.63

10.2

270 02 06 25 -40 35.5 8.6 40.5

(X) (X)

559 3.6 472

8.53 -157 1054 -438 754.83
8.52 -163 1074 -443 2949.83
8.52 -160 1064 -440 (2)

King

8.13 40.301 96.483
 8.13 40.297 86.483
8.13 40.294 (2)

King (X) (X)

7250 2154

0333 0036

377

0 07 15 +6 30 80 d62-

(X)

701-309 901-488 2.135 29 Dec R

2.59-305 907-501 2.134 2 Jan R

2.60-307 909-495 2.134 (2)

402-177 413 2.607

(357) (333)

356 246 371

$$\begin{array}{r} (1985.5) \quad 00 \quad 08 \quad 42.5 \quad +19.02 \quad 13 \quad 28 \quad 05 \\ \hline 00 \quad 08 \quad 25 \quad - \quad +19 \quad 00 \end{array}$$

489

+183

66157

(7)

$$\begin{array}{r} 295 \quad 316 \quad 963 \quad -471 \quad 2.139 \quad 106785 \\ \hline 295 \quad 310 \quad 946 \quad -481 \quad 2.116 \quad 96285 \\ \hline 74 \quad 313 \quad 954 \quad -457 \quad 2.180 \quad 2 \end{array}$$

6-21-30

-10.5

1/2 M₂

00 10 00 - 05 54

✓
(FI)

80000 619.04 153

619.04

153

619.04

153

80000 549.04

619.04

741
~~459~~

(1985.5) 00 10 85.1 -5859 34

00 10 38 -59 02

~~100~~
83 83 5

-59.08

(X) (X)

8.36 308 999 -494 2.141 1000 85

8.37 312 885 -514 2.129 900 85

8.36 308 999 -494 2.141 1000 85

(W)

Tom 23'33 80 10.0 +5 06 10.6 12.1

mi

1440340 mi/84

10.60 +0.759 90.83

820

00 11 40 -01 20 7.2 150

(A)

7.22-77 1178-447 106ut83

7.22-82 1185-444 116ut83

(RT)

↓

675 +0.339 86ut83

674 +0.341 96ut83

674 +0.341 (2)

(H)

924 00 12 30 -40 23 97 151E

26 40

(X) + (X)

908-189 1103-488 215 Sept

905-197 1101-470 23 Nov

906-193 1102-470

✓

(S)

8.68 +0.318 20 Nov

8.67 +0.311 21 "

8.65 +0.314

20 2

(1985) 00 13 14.4 -11 02 04
00 12 58 -11 04 00 NO
11/1

(X) (X)

9.39 -161 1157 -543 100085
9.43 -164 1166 -526 91088
9.41 14.9 1162 -534

1050 60 1350 -00 25 8.0 AS

④ A 8.18-538 948 -288 2303 1048
 8.16-542-943 -62 2.291 106483
 ⑤ A 8.21-544 955 -74 2.285 25 MWT
 ⑥ 8.19-538 946 -42 2.310 30 MWT
8.19-540 948 -76 2.255 ④

1133 00 14 35 405 44 7.2 100

$$\begin{array}{r} 6.98 - 29 \quad 1285 - 494 \quad 106 \text{ tenths} \\ 6.99 - 42 \quad 1289 - 466 \quad 116 \text{ tenths} \\ \hline 6.98 - 35 \quad 1287 - 480 \quad 2 \end{array}$$

$$6.49 \quad + 0.350 \quad \text{tenths}$$

$$6.47 \quad + 0.3539 \quad \text{tenths}$$

$$6.48 \quad + 0.352 \quad 2$$

(1)

(15)

~~Abn (A.I.)~~

✓

00 16 03 -44 00

+ 654

1320

00 148 -44 08

295 + 0.66

277 + 0.209 86422

(A) (P)

✓ (26) + (27)

7.54 + 0.655 + 0.055 (3)

7.70 + 0.14 (3)

905 - 537 2.16

7.57 - 303

7.57 - 313

7.58 - 306

7.56 - 313

7.56 - 309

7.56 - 309

905 - 537 2.16

919 - 532 2.120

911 - 476.51 11.262 7.5

949 - 462.45 12.262 7.5

908 - 535 7.112 6

908 - 535 7.112 6

2.120 6.262 7.5

2.120 8.262 7.5

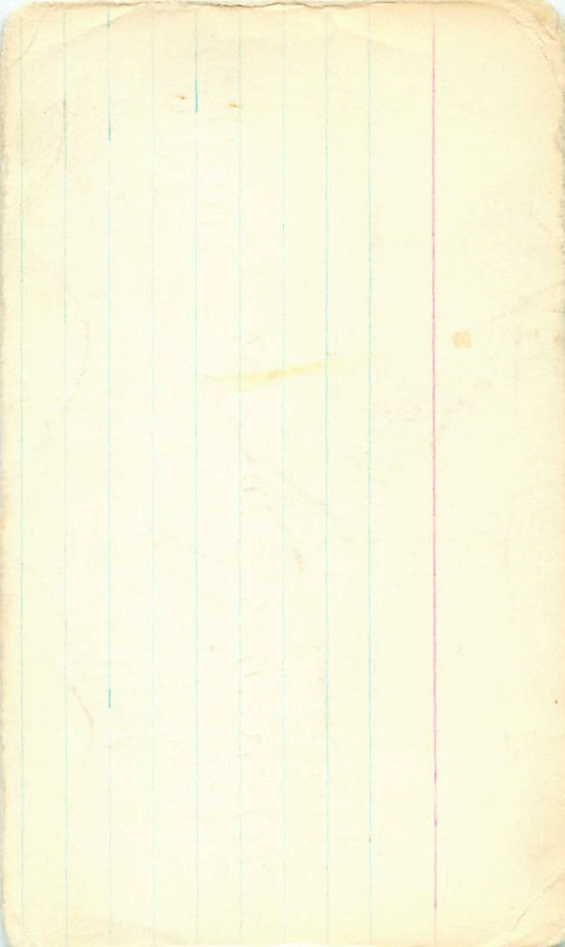
2.109 4.262 8.0

2.112 2.119

2.112 2.119

7.56 400 180 372 2.589 (9)

~~685.4~~



→ 00 16 03 -44 00

1320 00 15 48 -44 02 7.55 + 0.66

755 +66 (+12)C

752 +0.655 +0.065 200070 7.65 +0.18 180071

754 +0.655 +0.10 300071 7.72 +0.19 260070

754 +0.655 +0.095 (3)

7.71 +0.19 270070
7.70 +0.19

732

759 +0.21 100077

777 +0.21 200077

768 +0.21 (2)

315
310
Large 235

(P)

0.250
-44.100
554.000
-42.000
1.700
22
9.300

0.867
0.433
-0.248
1547.741
31.559

-0.482
0.856
-0.186
-1078.678
-25.331

-0.131
0.001

(1985) 00 21 18.9 - 26 47 25

1779

00 21 00 - 26 48 - 0.5 652

27.96

(S) (X) (A)

864	251	917	(530)	(2081)	8604
893	290	915	549	2.117	10685
855	248	907	549	2.097	9685

no

Olson 4.50 1.020 650 .560
1.031 669 451

45 60 13 19 +20 .03

1033

640

4.72 +243 .1434 -277 31.0275

+1.011 672 463

GC314 50° 07 CPD -80 04

~~GC314~~ GC314

54 00 15 50 -79 54

6.76 1.75

R.R. 237

HD 6.64 -298

1015 451

8 Sep 77

6.59 -257
6.62 -255
6.62 -256

1001 -490
990 -482

995 -486
986 -486

986 -486
986 -486

(4)

6.34

6.26

6.32

HD 1237

(11)

R

6.35

6.31

15.251

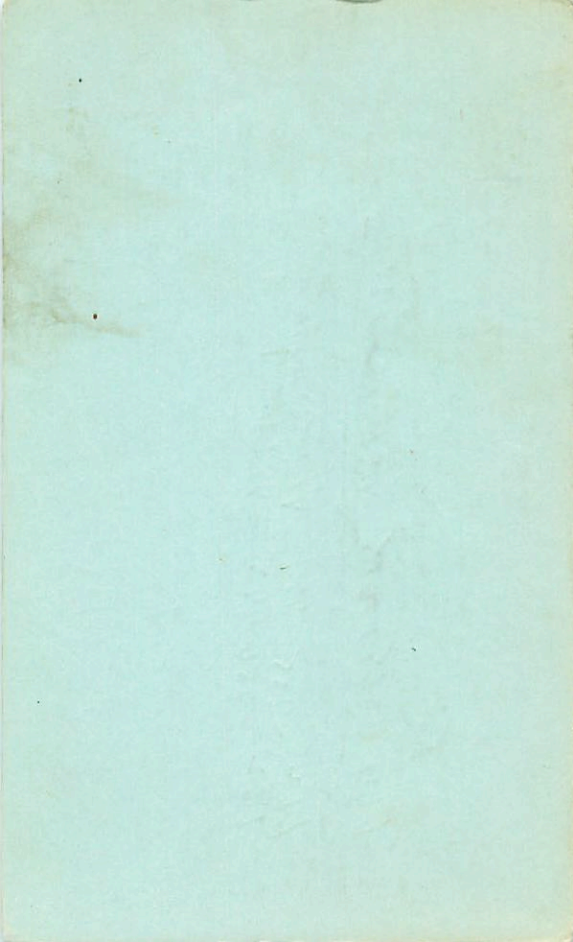
(3)

max 48
+447 -051

8.70 +0.242 95.870

2.72

+0.276 2.72
+0.257 3.98
+0.251 9.51



1421

00 17 15 02 07.5 7.45 11.4

(12)

7.18 +68 1403 -452 106+83
7.19 +63 1408 -444 116+83
7.18 +66 1406 -448 (2)

(12)

✓

6.57 +0.424 916+83
6.57 +0.419 806+83
6.57 +0.424 (2)

1721 00 19 45 -86 01 2.13

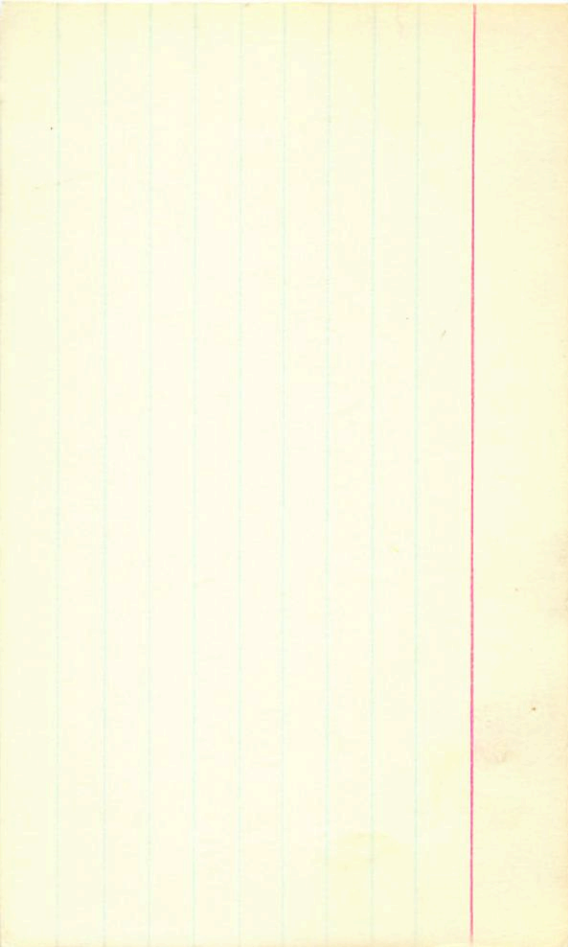
7.12 +1.59 +1.915 186022 6.21 +0.83 1571.99

7.10 +1.59 +1.87 2160715 6.22 +0.80 2442011

7.10 +1.59 +1.88 22 " "

7.11 +1.59 +1.89

7.19 +1.595 +1.935 2442010



6-21-46

0.24

63146

00

22 15

+ 00 03

10 40

0.32

3-1-46

(X)

Vd

60

RVV

9.57 + 0.319 246.83

9.42 + 0.308 306.63

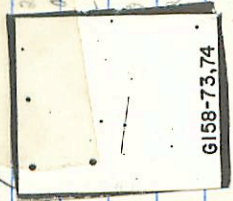
9.46 + 0.314

0 261

1023

1023 0 23 30 -12 23 13.1 m 0.24

L-784-24



141 ⁴⁰/₁₀₈

8 diff

11.17 70.936 29683
11.17 70.440 30493
11.17 70.939 2

+653

GI58-73,74

736

me
588
021
1987
758

2
22
64 40
14 70

me
588
021
1987
758
4160
6831

(A)

2107

24 08 - 51 35

87 60

51. 2/3

26 2

870-347 892-424 2151-2700

871-347 892-406 2152-2700

870-347 892-415 2152-2700

360 166 496 2129

(272) (424) hcl hcl

267 267 366

⊕ → New Group No

⊕ 10 ✓✓

2140 ✓✓ 435 60 24 90
 639 +86 1446 ~~476~~
 6.75 +79 1778 -524 2 Nov 77
 6.77 +73 1466 -516 15 July 77
 6.79 +92 1454 -532 11 July 77
 6.85 +77 1447 ~~459~~ 16 July 77
 6.74 +88 (1439) -524 17 July 77
 6.77 +89 1421 -535 24 Oct 77
 6.78 +83 1463 -526 (6)

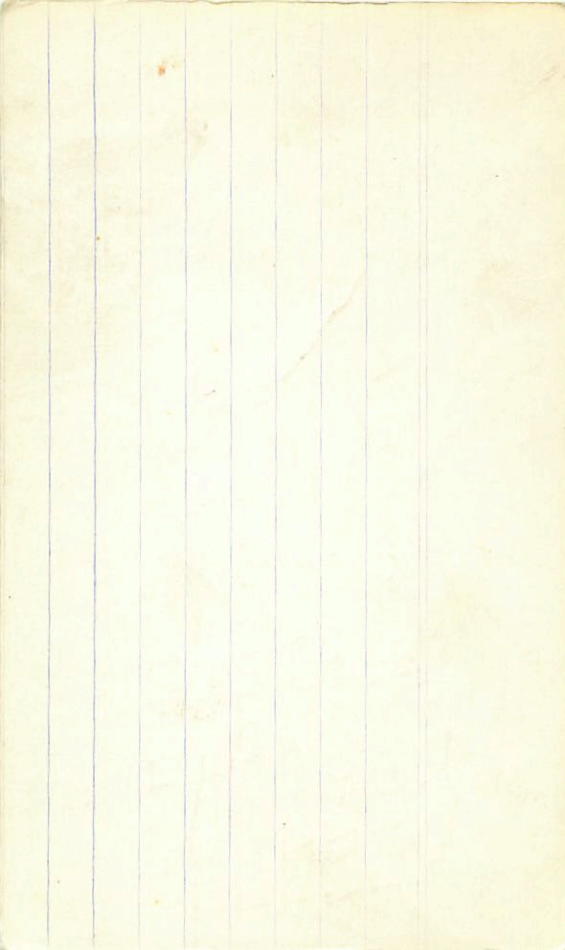
+7 33
 [947 +0.492] 30 Nov 81
 6.11 +421

6.12 +0.50 3 Dec 71
 6.17 +0.49 4 Dec 71

~~6.20 +0.47 12 July 77~~
 6.19 +0.45 18 July 77
 6.14 +0.445 22 July 77
 6.18 +0.455 (3)
 471

011 691381

(105)



2140

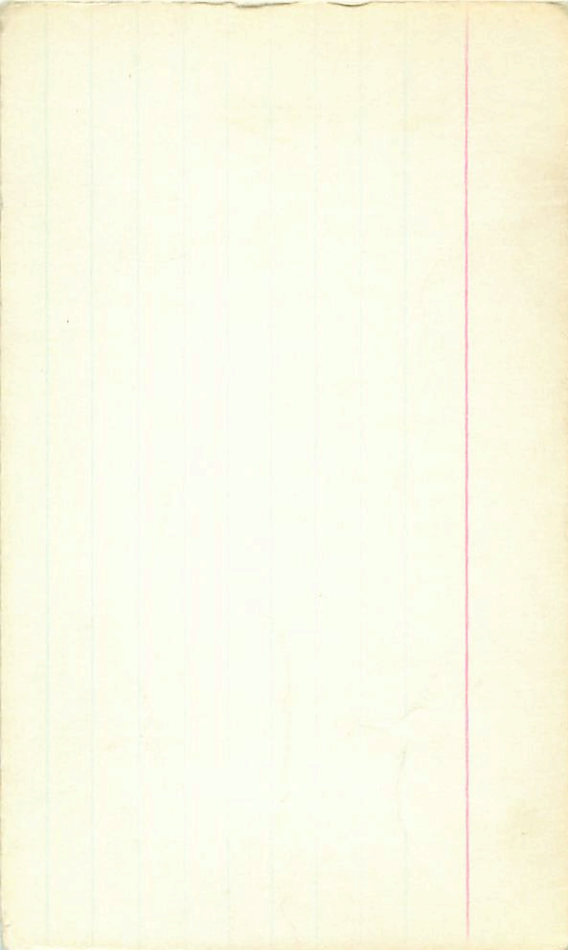
00 24 06

+7 82

721K3

$$\begin{array}{r} 6.78 + 1.33 + 1.56 \quad (12) \\ \underline{6.73} + 1.27 + 1.47 \quad 284471 \\ 6.75 \quad \underline{+ 1.30} + 1.51 \end{array}$$

~~$$\begin{array}{r} 6.12 + 0.50 \quad 3 \text{ Dec} \\ \underline{6.17} + 0.49 \quad \text{May 71} \\ 6.14 \quad \underline{+ 0.459} \end{array}$$~~



$$\begin{array}{r} (1985) 00 \\ 00 \end{array} \quad \begin{array}{r} 24 \\ 27 \end{array} \quad \begin{array}{r} 496 \\ 30 \end{array} \quad \begin{array}{r} -16 \\ -16 \end{array} \quad \begin{array}{r} 1401 \\ 145 \end{array} \quad \begin{array}{r} 90 \\ 90 \end{array} \quad \begin{array}{r} 65 \\ 65 \end{array}$$

Notes

(X) (V)

303
3024

(B)

1599
530

$$\begin{array}{r} 8.91 \\ 8.93 \\ 8.97 \end{array} \begin{array}{r} -302 \\ -306 \\ -309 \end{array} \begin{array}{r} 903 \\ 885 \\ 894 \end{array} \begin{array}{r} -481 \\ -464 \\ -475 \end{array} \begin{array}{r} 2.133 \\ 2.127 \\ 2.130 \end{array} \begin{array}{r} 100005 \\ 96005 \\ 96000 \end{array}$$

2321

00

25 45 -49

47

38: 40

8.5

~~8.5~~

6-2/13

P(1) (A)

8.77 -334 846 -458

2.125 3000

8.77 -334 904 -402

2.134 2000

G(178)

8.77 -325 888 -445

2.131 2150

-50053

8.77 -333 901 -452

2.141 2000

GM

8.77 -333 -900 -457

2.133 (4)

W(100) (19)

RV ✓

8.45 +0.195 2000

8.56 +0.186 2.1"

8.50 +0.190

2 110

910
910

2433

4201

720

7233

2549 +33 start 10.17.21

27 50 -49 12.5

(X)

10.16 -417 868 -384 2.177

10.15 -416 868 -380 2.173 24.80

10.16 -416 864 -382 2.175

140 530 2.1.56
228 470
96

2.1.56
2.1.56
2.1.56

(1985.5) 00 28 18.3 -24 28 19

2555 00 28 05 -27 30 9.0 111111

-29.11

(X)(X)(X)

02 97

9.25 -200 1067 -529 8 but
9.26 -218 1082 -528 10 but 85

~~9.28~~ -197 1056 -540 9 but 95
9.26 -208 1067 -533 (3)

(1985.5) 00 29 40.4 -15 59 46

83

00 29 25 -16 01.5 85

1891-

(X) (X) (X)

8.15 -384 876 -462 2.180 1000⁷⁵

8.16 -400 858 -428 2.146 945⁵⁵

8.16 -396 825 -470 2.172 800⁸⁵

672

8.16 314 151 443 2.458

(X) 101

(245) (380)

+4.15

(1985) 00 31 04.1 -27 574 30
00 30 50 25 08 02

G-576 5

2961 1986

gthge

(X) (X)

11 Jan 86

910 -247 958 -555

16. m BB

49m

9.60 -258 972 -554

2117 100885

9.61 -233 926 6511

- 96888

(X) (X)

9.60 -248 944 6537

- 86888

* 9.60 -637 1280 -577 11 Jan 84

8222

00 33 36

-63 51 8.5 103

8.59 +845 +4823 Oct 14

8.62 +83 +56 85

6.55 +87 +0.50 Rent
69

8.53 +855 +5280 Nov 71

→ 8.57 +845 +515

8.24 +0.325 28 Oct 75

8.15 +0.34 18 Nov 69

8.62 +0.34 19 Nov 68

8.06 +0.345 1 Dec 71

56

8.10 +0.34 3 Dec 71

8.23 +0.335 4 Dec 71

8.12 +0.345

2856 00 30 55 401 24 8.4 Fr

(A)

8.82 - 437 877 - 344 2.191 10683

8.82 - 437 877 - 350 2.192 110683

8.82 - 437 877 - 350 2.192 (2)

151

~~3125~~

3125

00

33

30

-04

39.5

701 + 0.73

6mm

C 9.27 + 57

AG ADS 471

R ✓

C 20"

①

7.05-253 958-439 2 NOV 83 (60) 6.68 + 0.2263 out 3

7.05-255 960-439 10 Oct 83 6.74 + 0.225 9 out 3

7.05-259 965-432 11 Oct 83 6.74 + 0.22229 out 0

7.05-255 967-437 (3) 6.72 + 0.225 (3) (4)

7.75
5.5

9.31-356 840-443 2.147 10 Oct 83) 9.32-353 877-414 2.145

2.56 9.30-355 878-406 2.144 11 Oct 83

9.29-349 879-424 2.140 3 NOV 83 (60) 8.94 + 0.115 9 out 3

9.32-353 874-407 2.144 4 NOV 83 (60)

10^5
 10^4
 3.126
 10^3
 10^2
 10^1
 10^0
 10^{-1}
 10^{-2}
 10^{-3}
 10^{-4}
 10^{-5}

10^5
 10^4
 10^3
 10^2
 10^1
 10^0
 10^{-1}
 10^{-2}
 10^{-3}
 10^{-4}
 10^{-5}

10^5
 10^4
 10^3
 10^2
 10^1
 10^0
 10^{-1}
 10^{-2}
 10^{-3}
 10^{-4}
 10^{-5}

9140 2021 2501 370
120 0233 9233

8173 07 38 45 - 28 06-5 243 N2E

(+) 656 558 357

243 - 37 68 243 758 520

060
0

ND

32235
444017

00 34 20 14 16 9.9 FL

①

9.92-368 883-507 2.149 10ent B

9.92-365 887-493 2.146 11ent B

9.92-366 887-500 2.148 C

CP81C5

Age #155 ✓

0.20

~~6458-20~~

00

✓

34

25

-41

00.5

124

L363-33

(RT) ✓

ND

11.23 10304 29603

11.23 10303 30603

11.23 10304 (2)

3345 00 35 55 +05 15 8.2158

(*) (A)

8.22-421, 865 -344 2.185 106483

8.23-425 864 -334 2.184 116483

8.22-423 867 -341 2.184 (2)