

127 - $\sqrt{86}$ 6090 58 37
96447 11 05 10 -57 445 6

590380 604 247 270+055

224 -114 1087 -429 11Apr29
227 -118 1081 -433 12 "
224 =116 1084 =431

602 042 429
734 +0.311 20 Apr 29
733 +0.301 17 Apr 29
734 +0.306

✓ 41 8990
11 03 90 -57 43.5 0.8
96174
2.277+85

5925
566 219

250 -150 1055 -424 11 11 475
780 -153 1065 -444 12 11 7
580 -152 1062 = 936

564 322 474
(4.91) (3.61)

2.43 -10.300 20 474
7.91 +10.243 17 474
7.42
7.296

Vo 9.22
No 11.0

-58 34.5 Ap 22 2012
~~57 41.5~~ 5.5

96897 11 07 45

1094

58387 Ent
Not on
Chart

192 123 923 2.754
996 31

962-507 900-001 2.254 13 Jan 79

955 1.56
160 2.47

Blgr

50 50 33.4 -30 37 44

6.73

Angels

6.73 1525

LHS 1228

1951

1950 01 28 15-44 26 42

10.40 AM

Chrysalis



2287-31

11.42 + 1.30

11.14

~~12.13~~ + 0.428 12.2508

19825

1050

21 17

15-38 5206

H-210

667-1.38

2286-00 9.71 +1.66

9.15 70.480 100078

ML 1 (1950) ~~0.02 26~~ -37 36 22

04 30 -37 23

→ (1990) 00 04 80 -37 23 33.2

8.10.3 m48

730-043 033 2.576 02 (576) van
 Szlam 04 06 05 +62 17 7.0 RO II-III
 18" 270 RO

S 6.95-281 616 -860 2.105 050570
 11.15

647-280 610 -872 2 106 06
 655-281 609 -856 2.109 07
 648-266 610 -866 2.111 05
119-088-659
873
 801.8
2.108

6.56-317 625 -861 2.119 11.25 50570
 7.17-306 612 -856 2.125 11.15 6"
 7.00-310 615 -835 2.125 11.00 7"
 6.48-309 626 -848 2.120 09.10 8"
 2.20 2.20
 2.20 2.20

Hydus 40

74868 ✓ 9 44 10 -44 28 657759

6.57 358 902 404 2.158 152480
6.54 358 900 402 2.158 282480
6.5 358 901 403 2.158 2.158

1049 6401 378 438

151 696

23607764

76318 ✓

8 55 00 + 26

26.5 2.26 + 26

by hand

824 - 478 = 346

888

722

2216

4248060

824 - 478 = 346

888

722

2217

50000

864 - 478 = 386

888

722

2216

212

722

722

722

921

525

722

12.55

2200

924

513

Handwritten scribble

+B Hgph

5-24-32

58

-07

40

71

10

16

✓

18042

081987

-69

930

-513

903

080615820

87-

425

-515

705

11045

187

100

115

705

215 141 52
 918 950 474
 5.26 188 200 854 2.748 2
 846.8 458 2.748 2
 881 92.5

-16

+1.3

147

2793

954

200

194

147

2765

518

102

189

16462

018

251

2749

410

FW dup

15 21.10

-40 51.5

78
d
0.98

78
New

334

2752

1752

334

514

Wydels ✓ Alw RF ✓

100773

11 34 15 - 60 46

6.56 + 38 + 01

John W. J. ✓

(2+P) ✓ (1P)

6.56 - 475 885 - 272 16mm 76

6.62 - 494 853 - 248 22mm 76

6.56 - 492 896 - 274 2229 18mm 87 60"

6.62 - 493 895 - 272 2.231 20" 6.54

6.59 - 483 890 - 274 2.230 (4)

10.00 10mm 17

10.10 21mm 76

6.60 10.095 (2)

4741 ✓

12 26 50

-4

30.5 6.03 AS

14 quibus

6.24 - 435 900 - 201

6.25 - 427 888 - 193

6.24 - 431 894 - 198

6.24 271 118 120 2685 @

274 176 642 2623 sta

6.22 281 171 657 2674 dup

428

6.23 276 167 718 2676 @

250 (663)

2.200 10.2/10

2.198 11.00

2.199

MF?

NO 6.15

NO 12.0

(1.5)

4814/10m

12 40 25 -75 57

2-16 A04

$$\left[\begin{array}{cccccc} 4.57 & -668 & 777 & +827 & & 2.313 \end{array} \right]^{+1}$$

172480

$$2.18 \quad -708 \quad 898 \quad +206 \quad 2.356$$

$$-0.013 \quad 166 \quad 1.158 \quad 2.876 \text{ (1)}$$

$$-0.011 \quad 148 \quad 1.166 \quad 2.862 \text{ Crawford}$$

$$\begin{array}{r} -0.012 \quad 156 \quad 1.162 \quad 2.869 \text{ (2)} \end{array}$$

4827 ✓

12 40 45 +B

37.5 -19 6.03 +10

4.03 +10

2.5

$$604 - 474 = 130$$

$$604 - 488 = 116$$

$$604 - 458 = 146$$

$$246 - 167 = 79$$

$$254 - 171 = 83$$

$$603 - 245 = 358$$

$$2218 - 1028 = 1190$$

$$2215 - 1100 = 1115$$

$$2216 - 1100 = 1116$$

124

100

159

65572 101 491.152 609

✓ 1/2 ✓ 12 40 15 -12 54.5 6.0 6.0 6.0

(+B) 14 pds

(MD)

5.11 = 436 887 -231
5.12 = 436 912 -231
5.12 = 434 940 -243

2212-10790
2215 11"
2211

268 73 657 678 2699

285 20 234 2674
807 278 174 621 2676 1207 MD

5.5 280 160 687 2672 (2)

(217631)

✓ ✓ Wynah Mrs. P.I. ✓

6.10.50 + 103

(489) 11 12 52 10 - 3 27

2.646 6"
2.653 100p
2.662 50p

6.13 - 354 986 - 398 2.186 11 Aug 60

6.13 - 354 866 - 352 11 Nov 74

6.14 - 384 887 - 411 10 Mar 76

6.17 - 394 886 - 399 2.193 22 Apr 70

6.13 - 394 886 - 398 2.181.2

6.6.8 + 0.16 21 Mar 76

✓✓ Myodes

Alu (RT) ✓✓

6.20 +45 -01

4926 11302 ✓

12 59 27 +18 31

6.15 -407 878 -381 20 Jun 76

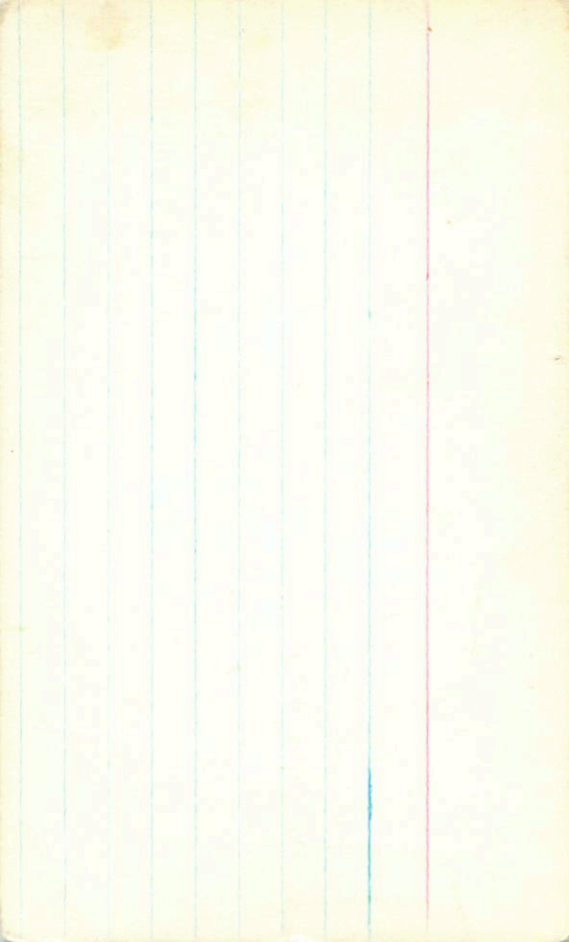
6.17 -405 877 -366 15 May 76

6.14 -410 889 -412 23 Jun 76

6.15 -407 881 -386 (3)

2.659 Gram

6.27 +0.125 16 Apr 76
(6.10) +0.14 21 Mar 76
6.25 +0.135 18 Apr 76
6.26 +0.135 (3)



Mykel (72)

13 32 20

✓ 108975 ✓

204 + 258
- 07 31

32 20
32 20

7.01 - 581 897 - 132 - 2.259 3:24 80

7.03 - 516 919 - 130 2.264 3 " "

7.02 - 508 - 988 - 131 2.256

7.04 - 516 790 - 2.258

~~7.05~~ 7.05 2753

~~6.01~~

Myanmar

4.2 PART

~~10550~~
~~30500~~
5115

12

~~4444~~
~~4444~~

44 24 -32 56

5115
5115
5115

of

410

506

[6.62-449 808 644-2977]
[6.62-449 808 644-2977]
[6.62-449 808 644-2977]

425-461 872-295 2.233
562-461 872-295 2.233

421-479 924-215 2.233
423-464 890-306 2.232

Wynona

534

14

31

40

+22

21

55

55

(X)

240

5.51

470

848

216

2224

5.89

464

748

222

2224

5.90

470

748

222

2224

405458 2 x Hydr

Nov 15

4.38 + 44

128617

14 38 95

-49 02

(P) (P) (P)

-48 58

John

2.677 Pop
2.685

6.41 -412-856-316 22 April 76

6.42 -42-121-217

866-312 23 "

6.42 -46-861-314

2.184 21 July 80
2.189 22 "

2.186 (2)

~~10.04~~

~~6.48 -40.72 -45 Sept 76~~

6.30 + 0.155 6 Sept 76

6.25 + 0.135 12 "

6.29 + 0.145 (2)

cc 1998 13/02
1998 13/02

473 d65
14 49 55 504 243+76

~~21013101~~

Almond 9ms

2+2

2

750-257-946-435 22 Aug 00
D 1 28 544-445 23
156-956-956-056
156-956-956-056

1

2

01A
10.22.01 [02.22.01] 09.57
10.22.01

Sid

14 59 55

Myrtle

5.00

26 Weymouth

4.92	-674	854	+44	2332	00:35	22 July 80
4.97	-681	850	+50	2349	01:00	23 July 80
4.96	-676	844	+69	2305	01:00	31 July 80
4.99	-656	860	+99	2331	23:30	25 Aug 80
4.96	-652	897	+94	2324	23:30	15 Sep 80
4.93	-686	860	+52	2301	23:30	22 Aug 81
	676	853				

1.37949 ✓ 15 28 10 -17 22

Myales (+B)

(6.74 + 2.3)

(Pw)

6.67 -508 1041 -314 2.330 14880

6.69 -510 1053 -317 2.317 15"

6.65 -509 1047 -316 2.319

17 305 860

190 308 558 2785



Wpds

6366 17 07 30 -30 22 5.8 44m

(F) (X)

248

5.55	-546	977	-45	2.307	24 Aug 80
5.54	-550	984	-48	2.305	30 July 80
5.54	-548	980	-47	2.307	

quads

154810 17 08 20 -45 36.5

914+50

(+) (X)

2+3

8.18	-393	878	-463	2.158	251.70
8.17	-379	875	-435	2.158	261.70
8.18	-388	876	-450	2.158	

304 155 111 2147

110

6604

Myedo

17 42 25 +14 18 6.24+42

~~Revised~~

~~(X)~~ ~~(+)~~

2tp

6.23 -445 922 -80

2.772 155 Sept 80

6.20 -431 909 -75

~~2.223~~ 20 Aug 80

6.23 -457 928 -91

2.234 24

6.22 -445 920 -93

2.223

257 189 837 2.716

272 (264) (284) 2.701

(in + etc)

→ 6.22 263 190 837 2.710

Z New

0 57 10 15 09

7.3 + 59

R 390
392

$$\begin{array}{r} 7.27 \\ 7.30 \\ 7.30 \\ 7.29 \end{array} \begin{array}{r} -341 \\ -327 \\ -314 \\ -330 \end{array}$$

$$\begin{array}{r} 172 \\ 913 \\ 899 \\ 894 \\ 897 \end{array} \begin{array}{r} -435 \\ -434 \\ -444 \\ -439 \end{array}$$

7 New

3-10 379 170 471

(316) inc

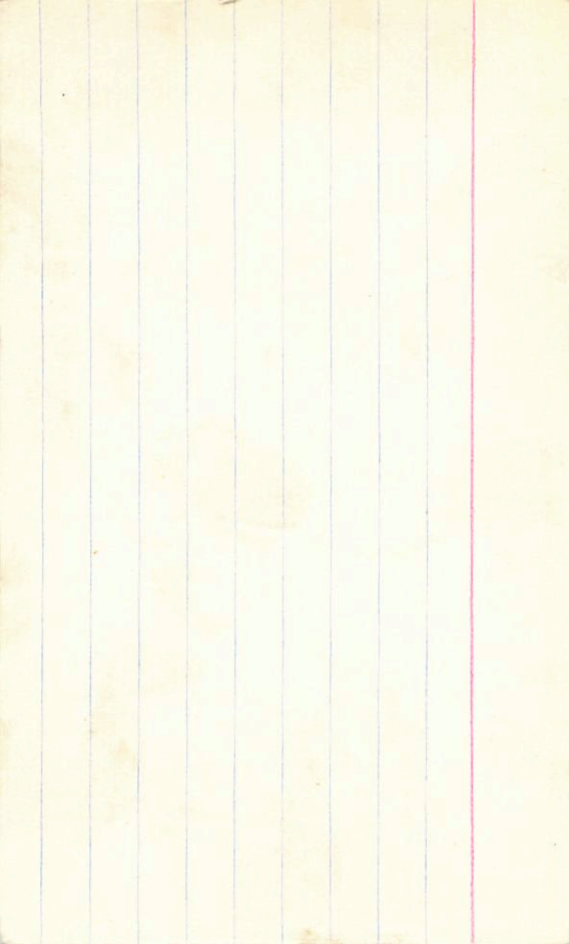
326 190

$$\begin{array}{r} \checkmark 7.05 \\ 6.57 \\ \hline 7.02 \end{array}$$

$$\begin{array}{r} 4236 \text{ 15 Aug 75} \\ +0332200 \\ \hline 42698 \end{array}$$

+ 3.6

240



(55)

2622

(X)

Hepada

15

35

10

-5

04

47

736

478-494 96-124 2226
AS Profae 95222 H21-996 H6H-82h

178426
1454

Hyards

6.10 dfo

19 07. 10 721 40

7263

218

6.21-488-878-311 2211 272450
6.22-421-882-337 2205 24970
6.22-412-882-337 2205 272450

270. 152-572697 116 ②

235

2.1.16 6

234

6.22 10.27 0.55 0.58 52.64 2 ④

100

7/2/5

8

23

45

-44 21

9.3 07 #

SMB
/ 0200

142-

0100- 0850
5910 | 246- 1466
2103

Final

PMSH 200+ 4910-

4545-

0MSH 2500

200-00
11. P. 1
100

672 8- 5.71 01

→ 3007

441212
45888

10 12 20 29 04 7.2 05

Supers (X)

7.03 674792-477 2.216 15487

7.07 -663.785 -472 2.213 23247

7.05 -668.798 -474 2.214

47404 023 070 435 2.703

(677) (430) (594)

47404

-6201779

96287

11 03 55 -64 30.5

23 05.55

ⓧ

7.27 -684881 + 2

2.360 8 Mar 87

7.27 -692885 + 6

2.3549 "

7.27 -690883 + 4

2.357

U10A

000 157 928 2.874

R28

2.2
0.1.6
10 x 1/6 ✓

620/507

90061

~~10 25 35 -63 17.5 7.1 R5-m~~

90731

~~10 26 05 -64 15 25-08 ADF~~

⊗

7.47-700 903 +86 2.386 152471

7.49-698 891 +54 2.392 23''

7.48-694 892 448
448

905 166 974 2.912

LEOF 2

905/11/11
7.48/11/11

91837-12155

10 26 50 -63 25 8.4+16 A82

~~Q~~

8.37 -587 923 -37 2.342-154187

8.39 -580 925-44 2.335 23

8.39 -584 926 -40 2.339

111 157 883 2852

X=0X

(198) (861)

R_{nA}

043 234 457 2.56

8.37
8.39
8.4

-6401350

~~2603-5~~

91839 (X) (1)

A1B

10 33 50 -65 13.5 849

840-583 856 +136 2327 62471

842-588 853 +134 2386 1511

841-586 854 +134 2382

109 167 1066 2504

4084

Ry 905
No 11.0
6.9

1001884

Ann
841

10 15 58 -62 05.5

89776

(X)

8.59 - 441 956 - 52 - 2.274 2.274 87

8.56 - 444 934 - 43 2.277 6. MANT

8.58 - 448 945 - 48 2.276

2.12 2.14 874 2.777

50 8.33
2.1.6.9
6.

(278) (832)

Exp 1008

149 240 149 + 287

24 131

103 inc 24

(133)

90564 ⁻⁶³⁰1403

10 24 50 -64 01 8.75714 B5V

(2A)

8.80 -633 799 -396 2.220 152187

8.85 -618 785 -386 2.221 234

8.82 -627 792 -391 2.220

Fay (+134)

³²⁴⁸

066 074 520 2.710

(094)

(507)

(695)

V₀ 8.25
-1.1
9.4

⁶²⁰¹⁶⁹⁵
92491 10 38 40 -62 39 8.92 A1 12

(X) (X)

8.86 -521 873 +122 2.371 62681

8.87 -528 864 +166 2.376 720081

8.86 -521 868 +144 2.374

174 144 1073 2.594

4 56 462
4 62 459

~~151~~
E2 ~~153~~
15 ✓

8.27 +10.5
+1.24
6.03

459



95032
-6002710

10 56 15 - 61.05 8.9 744

(X) (X)

8.87 - 506 905 + 26 2.335 7 Mar 87
8.88 - 503 906 + 4 2.324 8 "
7.88 - 504 906 + 15 2.332
195 179 939 2.844

(238) (900)

141
778
50.1
1608
8.91
100
8.45
2.05
6.4

100 238 939 2.12
95 0 900

-60°1783

88996 10 13 30 -61 09 09 F07

(X)

896-588 911 +67 2288 232487

898-588 996 +75 2287 600087

894-588 904 +71 2288

58 191 177 997 2.741

(239) (55) (55)

131 242-920 +2288

11 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

1051029-
89926

11 20 25 -62 56 892 F08

(X) (X)

896-450 902-188 2239 202487

894-494 996-153 2243 6 Nov 87

895-492 899-190 2241

108.9
2.2
9/6

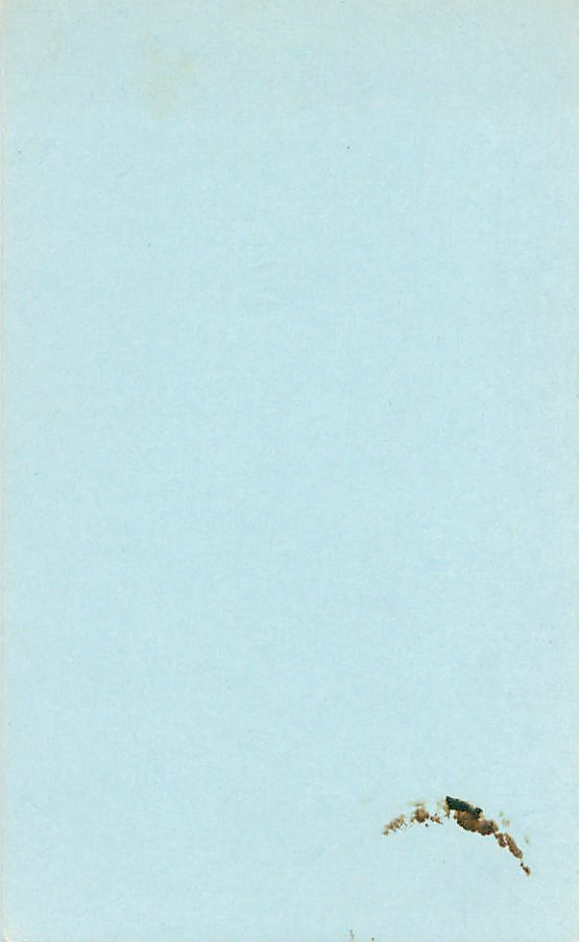
207 172 728 2.735

Exp 1007

944 (234) (687)

210 239 406 +30

012 5 42
200



70301743

~~97669~~

97684

(X) (X)

10 53 40 -63 51.5 50 58 5

" 41 m 01
10 m 14 "

Wp...?

909-453 887-288 2.221 6 m n 8

908-450 881-267

$\frac{908-450}{908} = \frac{881-267}{881} = 277$

2.219 7 "

2.220

249 153 135 2710

5m 9.2/5.0
10 9.2/5.0

(223) (535)

936 956 649 4322