

2043-1229

13.23 -124 941 - 28 Jan 75
 13.72 -97 938 - 18 Dec 75
13.71 -104 945 - 19 "
 13.72 -108 941 -

13.9

2.46

13.26 +1353 5779
 13.24 +1340 4226
 13.29 +1379 6280
 13.25 +1327 7"
13.27 +1335 5

6.10 2.1

2308 13.66 606 233 - ③ 13.21 +1335
 -1229 13.72 611 211 - ③ 13.27 +1335
13.69 608 222 13.24 +1346

20143-4209 6 28 30 31 16

12.19 +125 1404 - 18 Dec 78

12.10 +113 1406 - 19 " "

850 635

11.35 +0.489 5 Jan 79

11.37 +0.494 6 Jan 79

11.35 +1.528 7 "

11.34 +0.502 1 Jan 79

11.35 +1.503

2308 195

B.66 -126 998 29 Jan 79

B.68 -98 930 - 15 Dec 78

B.65 -112 967 - 15 " "

B.66 -112 965

614

29 834

233

B.22 +0383 5 Jan 74

13.18

+0372 1 Jan 74

B.22 +0372 6 Dec 75

B.21 +0357 7 " "

B.21 +0358 8 ②

19"

12.04 484 1486 -

11.59 420 1338 -

12.02 452 1414

6110

4372-104

N.M.?

~~10.78 40.589 17 Jun 79~~

over

12.54 442 982 - 19"

12.52 432 867 - 18" " 60"

12.53 437 875

~~150 11.97 40.230 19 Jun 79~~

-97

12.91 481 930 - 19 26 78 60"

12.79 458 886

12.90 490 908

-13

160

~~11.13 40.271 17 Jun 79~~

104

10.83	+0.266	13 Mar 78
10.84	+0.787	11 Mar 78
10.784	+0.979	12 " "
10.825	+0.780	13 Mar 79

97

11.41	+0.730	17 Mar 74
11.43	+0.726	13 Mar 78
11.43	+0.727	17 Mar 78
11.37	+0.728	12 "
11.43	+0.728	(B)

113

11.64	+0.720	13 Mar 75
11.63	+0.720	11 Mar 78
11.54	+0.730	12 "
11.64	+0.720	(3)
11.64		

92420
 $\checkmark \checkmark$

LSS 1716 10 38 10 8.77428
 10 38 10 -57 40 80.5 IV

$8.85 -401 \quad 672 -424$
 $8.82 -423 \quad 693 -415$
 $8.84 -412 \quad 682 -420$

$2.069 \quad 52879$
 $2.087 \quad 182874$
 $2.078 \quad (2)$

$291 -024 \quad 025 \quad 2.540$

$054 -033$

(054)

(412)

7.05
 1.12
 1.12
 1.12

1819. ✓✓ 10 43 10 -57 34.5
93113

8.67 + 0.03 BIK-W

103 040 040 (120)
809 041

2.604

8.72 -591 722 -836

2.131 182629

Emp 8.72 -595 726 -839
121K

2.111 5m

8.72 -598 724 -834

2.121

Ko 7.40

m v $\frac{-3.45}{11.35}$

551748 ✓

10 40 05 -57 49.5

6.56+105 A25A

6.97	+73	641	-19	2.113	240078
6.97	+69	653	21	2.104	25"
6.97	+71	647	-25	2.118	

✓✓

1752 2501 10 40 01 51 15- 57- 09

21122

104150

2-109 24445
2-110 25
2-110

796 593 724 929
796 593 724 929
796 593 724 929

102 014 003 2.574

(21)

(045)

(2)

111/110

$$\begin{array}{r} 1906 \\ 98619 \\ \hline \checkmark \quad \checkmark \end{array}$$

$$\begin{array}{r} 10 \\ 96 \\ 30 \\ -57 \end{array}$$

13
13

$$697 + 14 = 711$$

$$699 - 992 = 676 - 945$$

$$\begin{array}{r} 699 \\ -504 \\ \hline 674 \end{array}$$

$$\begin{array}{r} 699 \\ -469 \\ \hline 674 \end{array}$$

$$2.097 = 10 \text{ Jan } 79$$

$$2.097 = 25 \text{ Jan } 79$$

$$2.095$$

1772

✓✓

10

49

10

-57

21

10.04 + 0.1 B2V

071

115

255

104

041

136

2640

10.30 -586 770 -771

2.157 62679

10.27 -554 745 -755

2.165 182679^{60°}

10.28 -590 757 -763

2.161

E_g +205V₀ 4.4

$$m_V = \frac{-2.05}{11.75}$$

9611

455
1724 ✓✓

92504

10 35 45 -57

21

054

8.42-005

848

-645

724

-1007

2-119

24825

848

-627

710

-101

2.124

25"

848

-640

717

-1008

2.121

24825

1750 ✓ 10 40 10 01 05 -57 29.5

✓ 20002

8.14+19 00

8.21 -475 694 895 2.101
8.18 -483 702 902 2.107
8.20 -480 699 898 2.104

2.101
2.107
2.104

1770

92850

Check

8.08

8.08

8.08

10

11

10

01

-56

54

✓

✓

8.06 + 0.04 = 8.10

8.08 - 578 712 = 921

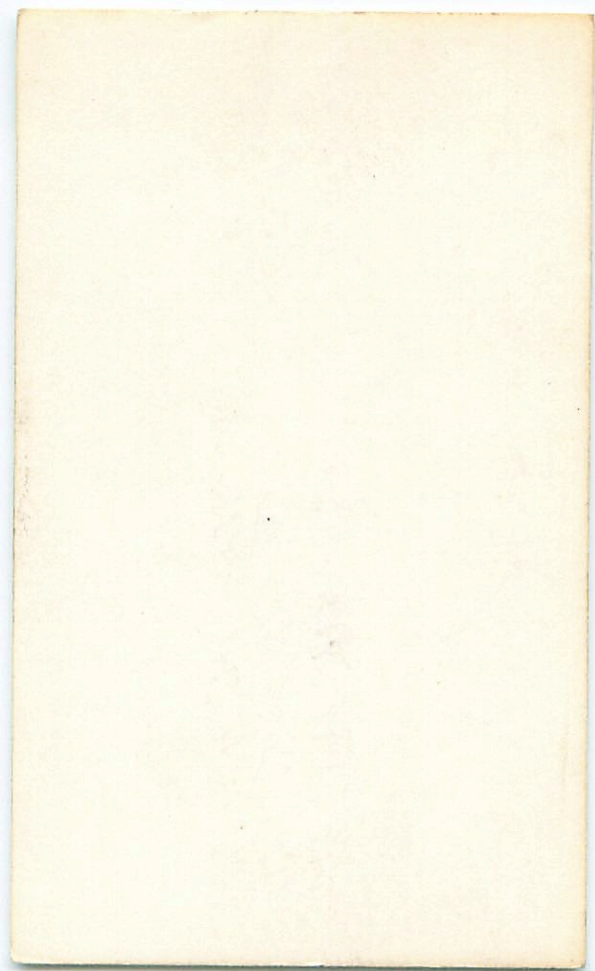
8.08 - 523 707 - 981

8.08 - 576 710 - 976

2.093 162879

2.099 18114

2.096 (2)



1793 ✓✓ 10 42 00 -55 12

92482 (177) 8.74+0.38 0.12

118 -059
24 003 2.585

8.86-384 680-888 2.115 62679
880-354 653-895 2.115 172879
8.82-392 686-892 2.115

EX
70.48

10675
15.01
1.4-4.20
1.05

1910 ✓ 10 46 30 -57 03

90615 ✓ 9.18+

4 9.06
5.17
13.23

9.15 + 13 03

192413

916 - 540 724 - 269
9.21 - 548 736 - 723
9.18 - 544 730 - 771

459 003 057 023

153/017 128/ 2.541 (2)

2.097 25773
2.054
2095

1958 ✓✓
10 44 00 -57 57

8.58 + 46 0126

893 - 256 662 - 912
890 - 257 657 - 906
892 - 255 660 - 909

2.106 5M074
2.099 811
2.102

1824 ✓ 10 43 15 -57 58

9.47 + 0.39 = 0

9.74 - 344 676 → 868
9.72 - 384 673 → 878
9.73 - 339 674 → 874

2.124 5 Mar 79
2.129 8"
2.126

365 - 035 022 2.545
461 240 25
560 - 052
095

1876 ✓ 10 44 35 -56 50

93341 ✓

941+00 0.15K

9.68 -609 759 -853

9.67 -615 781 -832

$\frac{9.68}{9.67} = \frac{612}{615} \frac{759}{781} \frac{842}{832}$

2.130 5 Nov 79

2.133 8 " "

$\frac{2.132}{2.132}$

081 040 055 2605

(145)

(664) (030)

885

162

34 12-30

90711

M7-82

7.79 -672 +915 +15)

2.354 2.5 Sept 75

026 188 1004

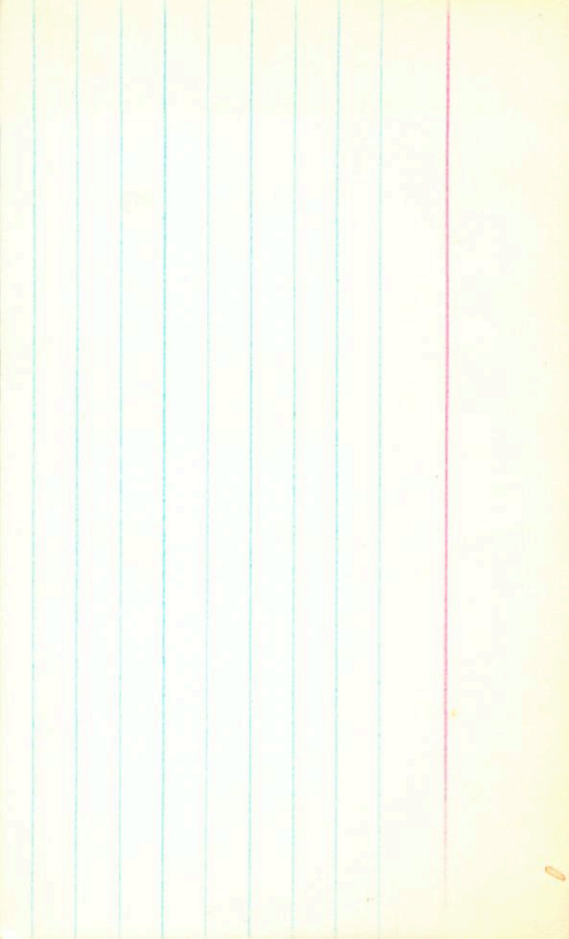
2.528

7.79 065 148

1.045 (19

2879 (3)

Swanwick



m7

-103

7.52-629 +985 1097 2.348 258yA75

016
671 100 938

2.967

7.50 082 138 1.014 2.835 3 Smwvln

M7-104

6.50 - 664 1844 +202 2.248 25 ~~664~~ 75

034 158 1.059 2.795

6.91 053 116 1.067 2.776 3 Swank

Handy dir

Handy dir #110
Handy dir #110

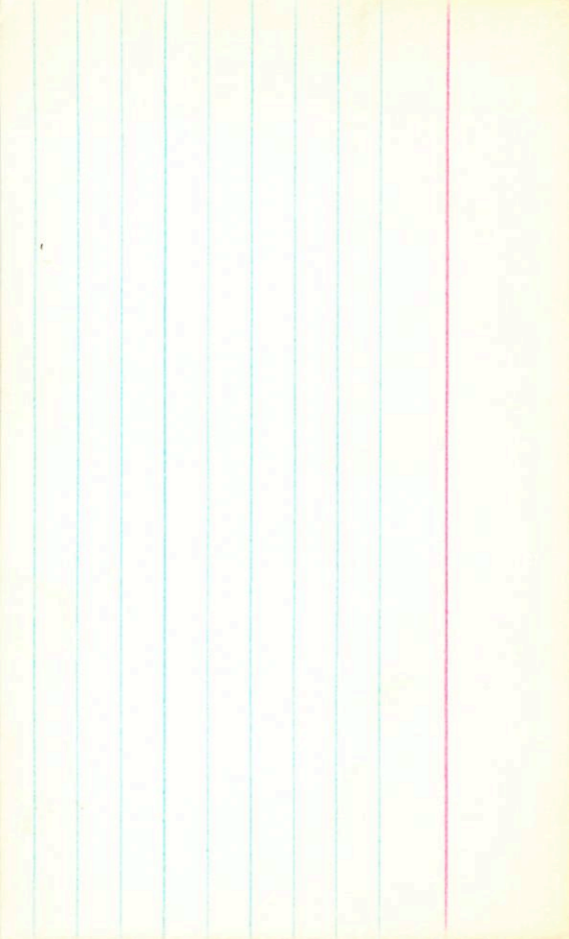
Handy dir #121
Handy dir #121
Handy dir #121
Handy dir #121

Handy

11271

066
7.41 -652-7867 +126 2.383 256675
089 143 1.026 2.509

7.34 084 ~~143~~ 1.034 2963 (3)
2963 (3)



-14

7.86 -200 +875 +064 2.325 25 Sept 75
-003 149 914 2.843

7.83 016 129 948 2.87 3 Swamla