

2094B

97

51

9.10 -256950 -454 2.122 32123

9.10 -274967 -469 2.125 162423

9.10 -267955 -453 2.104 36270

9.10 -267955 -454 2.117

9.10 -267955 -454 2.117

(358) (261)

6772415 5 55 08 -27 51

12.18 + 39 - 22

81

12.25 (+0.08) 28 Dec 68
12.39 +0.15 27 "
12.17 +0.165 29 Dec 68
12.27 +0.155

513

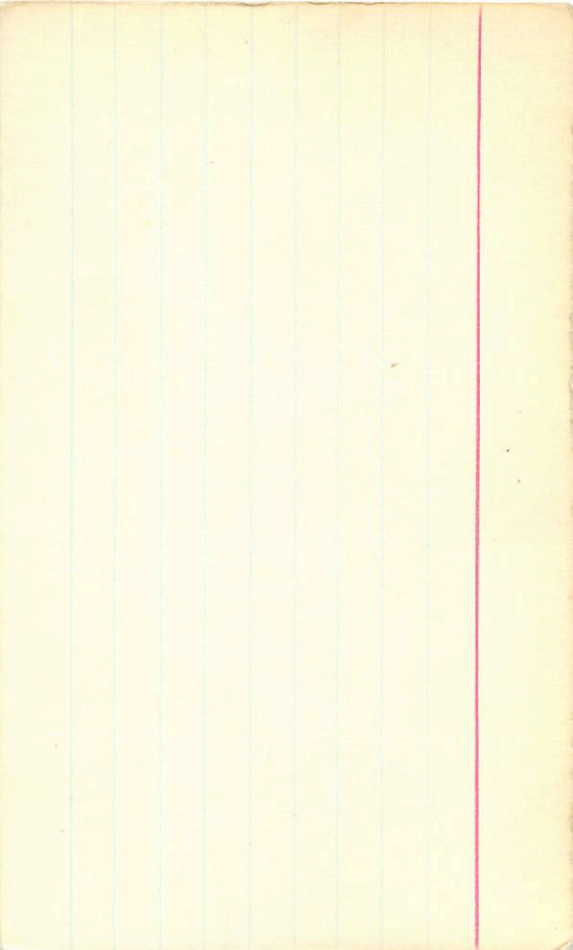
7.14

7.00

br

Blenny

12.20 305 .062 300



2415 \rightarrow 1950 $\frac{5}{5}$ 5426 -27 5142 \leftarrow
544 -27 51 12.35 0.32

12.20 +0.40 -0.20 24 Dec 1968 adch

12.20 +0.36 -0.27 26 Sept 68

12.17 +0.40 -0.23 27 " "

12.15 +0.38 -0.25

073 204

11.3

~~55 2.5 -45 11.5~~

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

45.724

10.48 -193 1130 -535

10.57 -199 1147 -574 7 Jan 86

Wg
≠
mint

* 10.48 -585 1422 -560 10 Jan 86

Open

10.49 -583 1419 -541 11 Jan 86

with
20 Jan

10.48 -584 1420 -550

CIS 1958 5 56 272 -46 565 1218 AM

56.5

140

Warm 29 Oct

PT ✓ ⊗

970 +0724 30 60793

956

+0.724

✓✓ ✓ -107

40460

5

58

35

+ 27 16

6614065 + 0.720
6.1770.38 (2)

6.58 -97

1084 -297

542276

+005

1051

6.59 -110

1139 -421

9 114

6.60 -127

1127 -422

12...

6.59 -110 1120

-420 (3)

6.59 608378 491

604 375 440

(155 231)

6 06 10 -49 B + 2 III/IV

59129

(4) (X) (X)

7.20 514 915 -172 2.244 25 24103

7.24 503 908 -164 2.244 30 24085

7.20 506 918 -158 2.242 18 24080

7.21 504 914 -165 2.243 (3)

AD 44607

6 17 15

-14 49

808 + 0.86

3 Apr 70 8.13 + 0.85 = 10.17

17 Nov 69 $\frac{8.07}{808} + 0.83 = 10.14$
 $\frac{8.07}{808} + 0.84 = 10.155$

12 Mar 70

+0.365

18 Nov 68

+0.375

21 " "

+0.365

+0.37

6.50

7.72

7.54

7.50

7.58

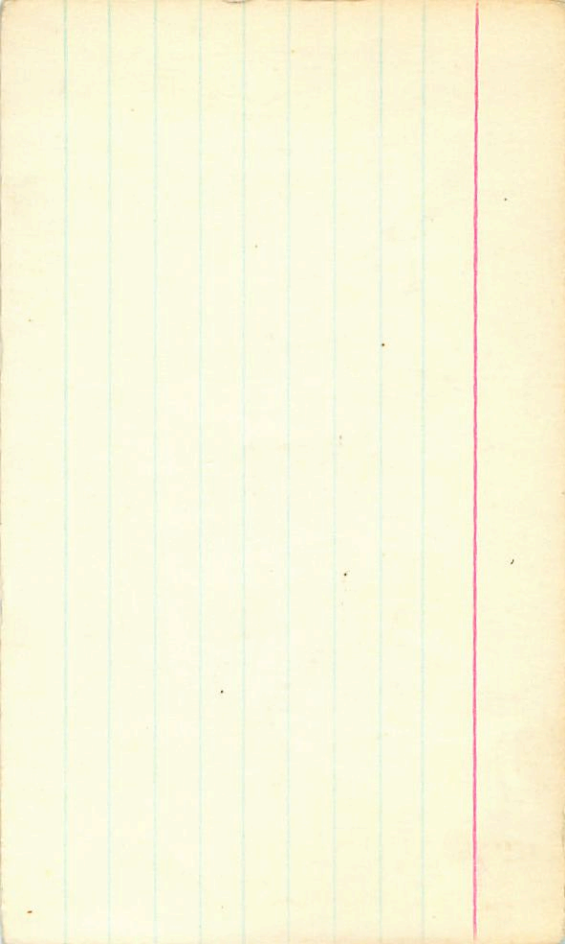
7.18

5.17

6.68

6.19

2.00



6002-109

Section

45282 6 25 03 +3 26.5 876

456 87 351 1075

805-255 807-555 540075

297

System

45082 6 25 18 103 26 8.76

✓

$$\begin{array}{r} 8.04 \\ 8.05 \\ \hline 8.04 \end{array} \quad \begin{array}{r} +0.655 \\ +0.67 \\ \hline +0.66 \end{array} \quad \begin{array}{r} -0.035 \\ -0.04 \\ \hline -0.04 \end{array} \quad \begin{array}{r} 2.3 \text{ km} \\ 74 \\ 19 \text{ km} \\ 74 \end{array}$$

$$\begin{array}{r} 7.75 \\ 7.77 \\ \hline 7.76 \end{array} \quad \begin{array}{r} +0.285 \\ +0.285 \\ \hline +0.285 \end{array} \quad \begin{array}{r} 2.2 \text{ km} \\ 74 \\ 30 \text{ km} \\ 74 \end{array}$$

10/26/64

✓ (run)

258 - 132

0.504

A +65.7 ± 0.10

G106-53,54

6

30

35

-01

33

10.05 + 86.5

15 + 3

0.44

do R only of B

10.05 + 86.5 + 43

13.71

A

-275 -345

361

10.04 -198

1047 -454

220079

9.60 + 0.33

237

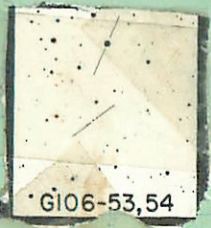
10.03 -189

1053 -531

28700

10.04 -194

1050 -515



G106-53,54

-010 350

315 -290
223 1346

9.62

+0.307 200279

9.63

+0.315 198079

9.62

+0.311

(RT)

TR
COUNT

12.74

+0.894 200279

12.72

+0.893 198079

12.23

+0.913

233-34 Cay II

275-345 NGR

40000
+20° 1496

6 34 25 +20 55.5 80 F2

(7) (4) (4)

7.95	-449	861	-207	2.209	23 Jan 84
7.91	-468	882	-203	2.199	7 Jan 84
7.92	-451	859	-194	2.214	8 Jan 84
7.97	-483	879	-146	2.206	10 Jan 84
7.95	-455	861	-217	2.215	22 Jan 84
7.94	-452	860	-206	2.213	(3)

M 5/18 W

4-8? F 5/18

47.149 ✓ 6 34 20 -45 17.5

587 513 9.19 +89

155098

607
2.14

1mm ✓ 9.27 394 786 -152

2.14R 5249

9.18 (411) 774 (094) -144

2.134 2mg80
2.134 132080

9.25 354 766 -152
9.26 383 770 -150

2.124 144mg80
2.134 (4)

Apur

3072 058 2.607 2.608 6.5
2.609 45.3

764

+92
-37
8.35

FOCUS 31

1911
186
20

2264-20 ✓ 6 39 55 +09 54 10.2
220 P271

2711

10.33 -435 915 -702
10.29 -432 924 -135
10.31 -434 920 -120

2.221 3020075
~~2.203 100075~~
2.212 (2)

(2)

264 141 207
274 -404 974 -422
207 207
207 207

2711

2.075 100075

9.61 +0.145 481

360 144 441 207

←

2711
9.72 -10.505 721

+2501460

6 44 50

+25 47 (69) 75

2.00 -353 888

-487

2.131 23 Jan 84

2.01 -329 888

-481

2.134 21 Jan 84

6.99 -354 881

-449

2.132 - 7 Jan 84

6.97 -332 871

-449

2.124 8 Jan 84

7.02 -348 884

-427

2.117 16 Jan 84

7.00 -350 885

-465

2.137 9

APB

49136

25597 ✓✓

(107)
- #2

780 17 19

50798 ✓✓

6 53

15
~~25~~

-13

43.5

86 FO IT

6 53

30

-13

43

53 (19865)

Again

830 - 104 1010 - 247

2.139 3 May 80

9.68 - 357 833 + 534

2.266 5 May 80

Done

~~8.00 - 675 865 + 181~~

~~2.207 4 Apr 80~~

8.00 - 603 973 + 114

2.203 3 May 80

* 8.66 - 736 1076 570 4 May 80

8.66 - 737 1073 571 6 "

8.66 - 736 1074 570

2575

6 52 00 -42 29 652

6 52 15.1 -42 29 06 75 II B
(19865)

(X) (X) *654 -842 1193 -116 42852
652 840 1199 -114 -2.064 6282
~~652 841 1191~~

653-453 919 -107 2.213 17689
652-454 918 -106 2.213 18654

652 454 918 -106 2.213 (2)

+ 247 140 818 2722

7647
976

50264 6 50 25 24 33 8.76⁸²

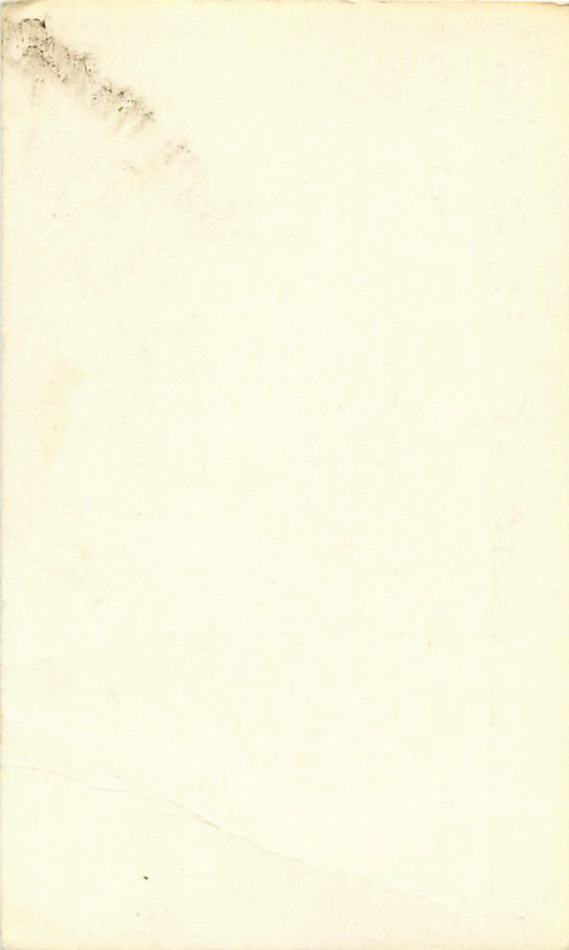
-290357

-043+052

905-326 945-607 2.134 12283
905-327 942-615 2.143 13242
905-320 944-609 2.138 ②

392.213 296 2.117

889 7.0.190 1543



105 187

HARTU

50798(2)

818	-357	826	+537	2.260	
870	-352	810	+548	2.258	06:20 25 Dec 80
865	-357	829	+546	2.274	05:30 26 Dec 80
867	-341	824	+528	2.262	05:10 22 Dec 80
865	-310	819	+531	2.268	04:45 29 Dec 80
866	-352	820	+532	2.262	04:00 16 Jan 81
866	-355	827	+545	2.259	03:45 17 Jan 81
865	-359	834	+554	2.257	03:25 18 Jan 81
865	-357	818	+541	2.263	02:40 22 Jan 81

354 823 540 2263

50554

+2401957

 \odot 53 30 +24 +6.5 684 F8

 \odot \odot \odot

6.86	-334	983	-487	2.134	28 Jan 84
6.85	-335	\odot 868	-468	2.138	7 Jan 84
6.84	-341	977	-457	2.143	8 Jan 84
6.88	-349	882	-433	2.146	10 Jan 84
<u>8.96</u>	-341	<u>881</u>	-469	2.140	\odot (4)

¹⁴⁹⁸
 366 158 448 2614 \odot (4)

 \odot 266 \odot 367

88 11/15
734 020

52057 ✓ 6 57 25 - 26 15
N 65029

928	-	627	819	-	279	4	2270	11780
929	-	610	808	-	263		<u>2270</u>	121
926	-	618	819	-	271		<u>2266</u>	

see 11/17/11 2775
 1818
 125

1487
 70.05
 84

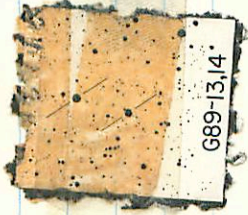
89-13 1950 7 19 43 + 09 10 06

14 7 19 48 + 08 55 12

9.25 13

1040 47

963 891 874 - 880 158 10485
963 888 874 - 880 12" 1



10.58 773 074 - 088 10285
10.57 774 064 - 044 121

XV



57501

7 22 34

+130

Hydro

✓✓✓ Alan 105 ✓✓✓ 237 + 92 + 63

58683 7 26 14 +27 21

(1R)

~~7.32~~ 485 1088 -376 12 Dec 76

7.32 -126 1069 -425 25 "

7.30 -133 1086 -854 26

7.31 -140 1091 -400 (3)

7.13 +0.32 13 Dec 76

7.03 +0.29 2 Dec 76

6.94 +6.295 3 Jun 77

9.31 577 340 511 2308 (3)

7.05 +0.30 (3)

54374

688-31

✓ 7 28 50 : -19 01.5 8.51 -751

358	176	326	:	:	:
8.48	369	144	248	2.554	1 Jan 72
8.53	368	144	238	<u>2.586</u>	2 "
8.50	368	144	243	<u>2.552</u>	

366 127 286 3NANO

9.40 + 0.21 276.675

835-357	828-505	3 Jan 76	unit card
847-341	829-471	18 Jan 76	
<u>847</u>	<u>349</u>	<u>833</u>	<u>-190</u>

