

23591-3545 ✓

OU OU 37

-35

35.5¹² · 13.8 mg

dr

1002

12.11 40.92g 70075

150285 00 04 20 -67 56 93-94 100

5504

10¹¹ 1

849 -114 1254 -537 4640

847 -105 507 -688

845 675 -1721 552

848 -110 011 -848

10 30

Handwritten signature

795 +0405 85400

ADJ
 18¹⁰ 20
 18¹⁰ 20
 ADJ
 18¹⁰ 20

418
 426
 422

31-15 ✓ 23 55 15 +03 35

4044

13.0 15.1 m



13.01 +1.03715m 29

Wife DSK
Lose hoe 200
5151

④ 115- 5401 602-486
Lump 641 815- 5401 502-486
25 Aug 11 305- 6501 402-386
Jensen 453- 5401 412-516
25 Aug 12 554
Lump 641 605- 0101 912-586

53077

✓✓

-53077

145000

00 22 00 - 52 37

~~00 21 43 - 52 29.0~~

(X)

(1) X X

983 - 213 1044

986 - 154 + 1034 - 455

985 - 214 + 1049 - 474

985 - 216 + 1060 - 507

984 - 213 + 1055 - 508

984 + 0.84 + 0.44 (2)

~~9.47 + 0.355 (3)~~

~~508 / 474 = 1.071~~

~~11 Aug 50~~

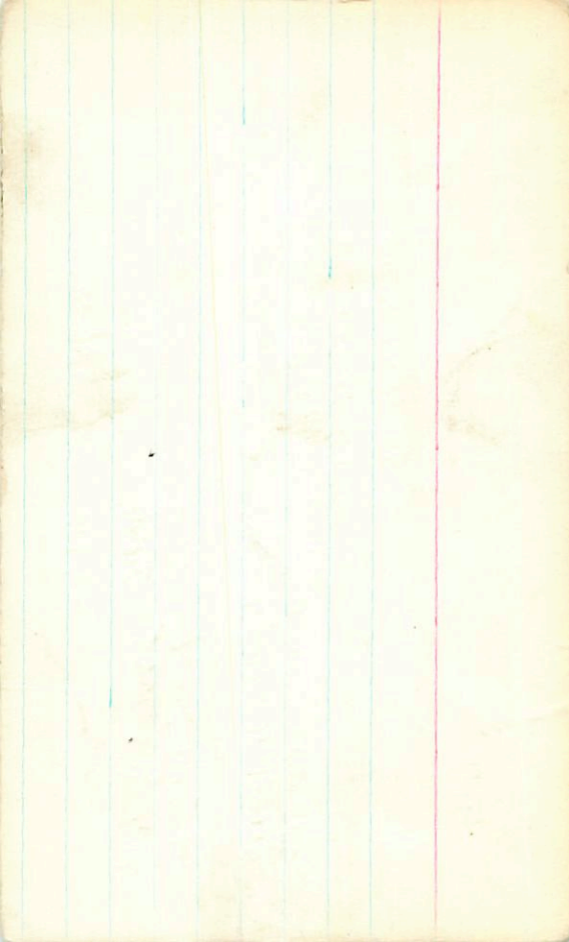
~~12 Dec 75~~

987 + 0.500 + 0.16 400 (3)

→ FRT

RR

Return



273-183 ✓ 23 56 20 -19 31

4050

14.2 15.5 d-m



14.18

+0.634 15 Aug 79

-27108

BPM 46291.672 808

266-107

00

23

410

~~22~~ 54

-27

8665.67
07
54
98 +2

(X)

~~Fe 6.88~~

+358 Cape

7.98 +0.925 (+0.54) B 11y 69

7.46 +0.37 19 Nov 69

7.93 +0.925 +0.68 19

7.46 +0.37 18 Nov 65

7.95 +0.925 +0.64 12 Sept 69

7.57

+0.355 B 20073

8.02 +0.895 +0.65 8 Nov 23

7.48

+0.365

7.97 +0.92 +0.66

539

121

7.95 -177 1150 -513

459 487

→

(1067)

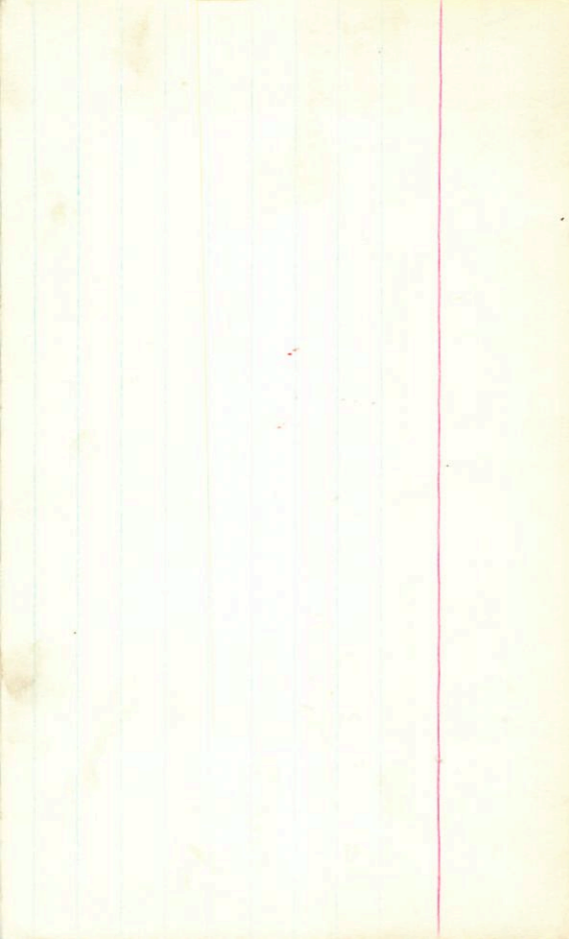
7.94 -174 1157 -520

559

559

7.94 -176 1154 -516

(2)



22 05 35
53077 00 21 20 -52 # 9.82 + 0.85

(+)

9.47 10.365 13 Nov 68

9.42 ~~10.36~~ 30: 14 Nov 68

9.52 10.36 18 Dec 68

~~9.47 10.355 (3)~~

~~9.46 10.316 10 Sept 68~~

9.44 10.316 9 Sept 68

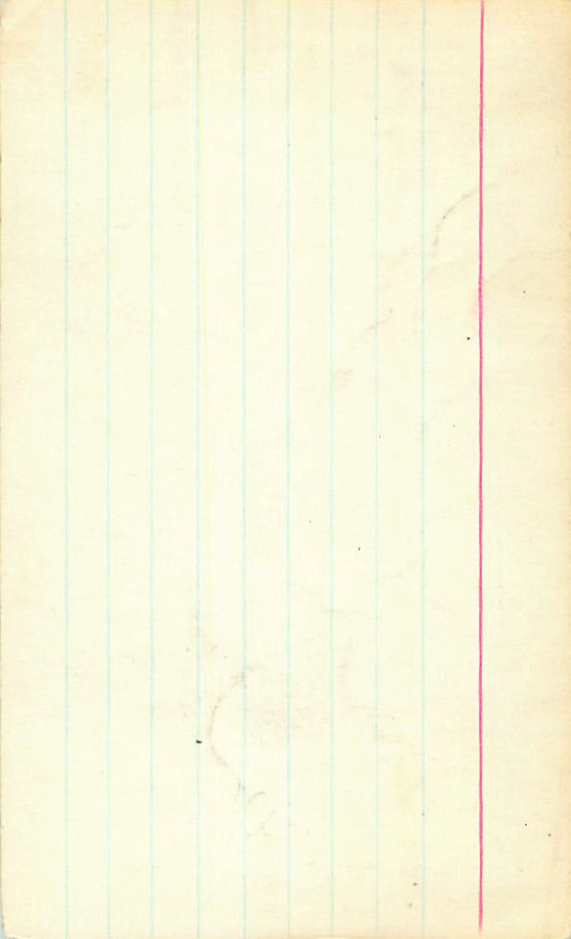
9.45 10.315 9 Sept 68

9.45 10.316

9.82 + 0.85 + 0.46 2 Oct 69

9.85 + 0.83 + 0.42 17 Nov

9.84 + 0.84 + 0.44



16-~~10~~4
00223-5119

00 23 40 - J1 09

-51051
6.9 2.5 6.0

51095

6.00+0.60+0.10

(X) (X)

6.85	-338	884	-442	2.145	450	887
6.85	-334	891	-454	2.138	550	887
<hr/>						
6.85	-336	890	-450	2.142	(2)	

371

14"

6.57	+0.296	26	78
6.59	+0.183	27	"
<hr/>			
6.58	+0.89		

193

62313-3516AB

60 32 40 -35 07

6.8-8.6

5"

1/11

(X)

perched / cap

Henry

A [8.79 +0.157] 10.196

(A) 6.44 +0.196

✓ 158-103

00 34 55 - 09 37.5 10.8 12.6 m

① (X) (X)

$11.21 + 1133 \quad 1275 - 657 \quad 2254791$
 $11.19 + 1140 \quad 1277 - 671 \quad 28 \cdot 1$
 $11.20 + 1136 \quad 1276 - 665 \quad (2)$



(X) 10.32 + 10.622 = 20.942
 10.36 + 10.622 = 20.982
 10.39 + 10.619 = 21.009

00349-3734

00

36 20

-37

24

67 22.60

-37 205

16 with

R

2.5-2.9 0.2

6.58-265 922 -491 1114 TB

7.00-256 915 -453 1414 TB

6.99-260 918-452 @

(X)

RSN 324 225

6.99 481 150 416

6.67 +0.277 26.62 TB

[9.06 +0.315] 4 6.67 TB

6.99 247

258

(X) 501

(262)

$$1-10 \quad 50 \quad 38 \quad 35 \quad +10 \quad 32.5$$

$$10.4 \quad 11.7 \quad 10.5$$

+9.13

f

(N) (X)



$$10.40 - 30 \quad 12.18 - 562 \quad 225.077$$

$$10.57 - 8 \quad 1222 - 550.23 \dots$$

$$\begin{array}{r} 10.46 \\ -19 \\ \hline 1220 \end{array} - 576 \text{ (2)}$$

(X)

$$9.71$$

$$+0.562 \quad 20.429$$

$$9.64$$

$$+0.556 \quad 50.477$$

$$\hline 9.70$$

$$\hline +0.559$$

Hydro

(114)

✓

(R)

(S)

454 1.7 30 7.1 + 94
50 5133 00 51 50 50 - 80

(X)

R-I = +0.33
8.4

7.15 - 175 1158 - 527 7 Sept
7.18 - 516 (1132) - 454 5 Sept
7.16 - 184 + 1153 - 466¹³ Oct
7.16 - 181 + 1141 - 472¹⁴ Oct

[920 + 379] 13 pa

306
3.5

~~7.17 - 189~~ + 1153 - 522

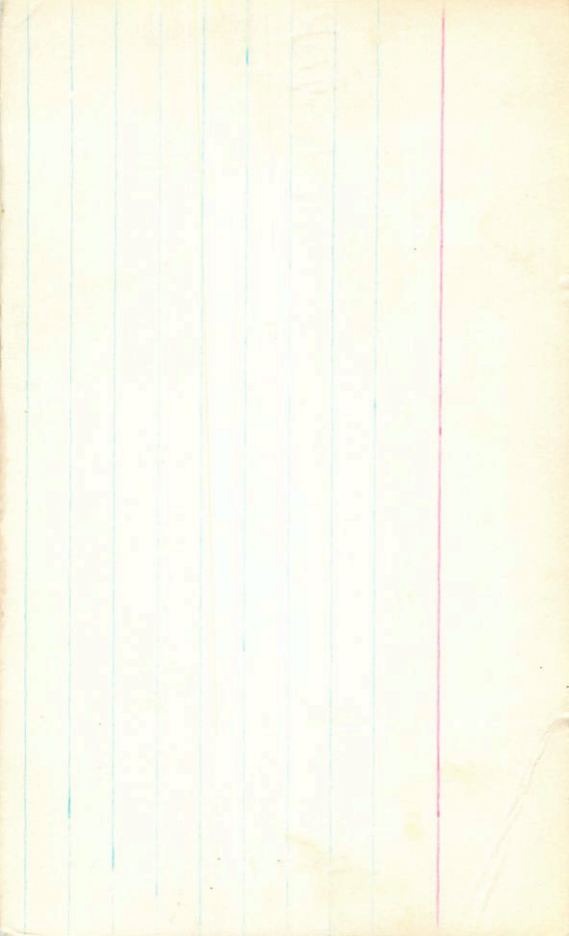
7.17 - 184 1152 - 510 (4)

7.153 405 350
1117
1117
1117

(X) (R)

+ 379
306

1.1



+11.13)
4256

00 74 05 +01 41 8.05 +1.02

(X) 1

8.02 -145 1255 -442 900 ✓
8.00 -120 1238 -506 1000 ✓
8.01 -132 1245 500 (2)

(11.5)

1340/4

154 929
32

44 05
20 20

41 41
101 30 80 dms

1404256

1141
~~1141~~ 0.5

240 Wm

8.05 + 1.00 + 88 ofr

7.55
7.53
7.54

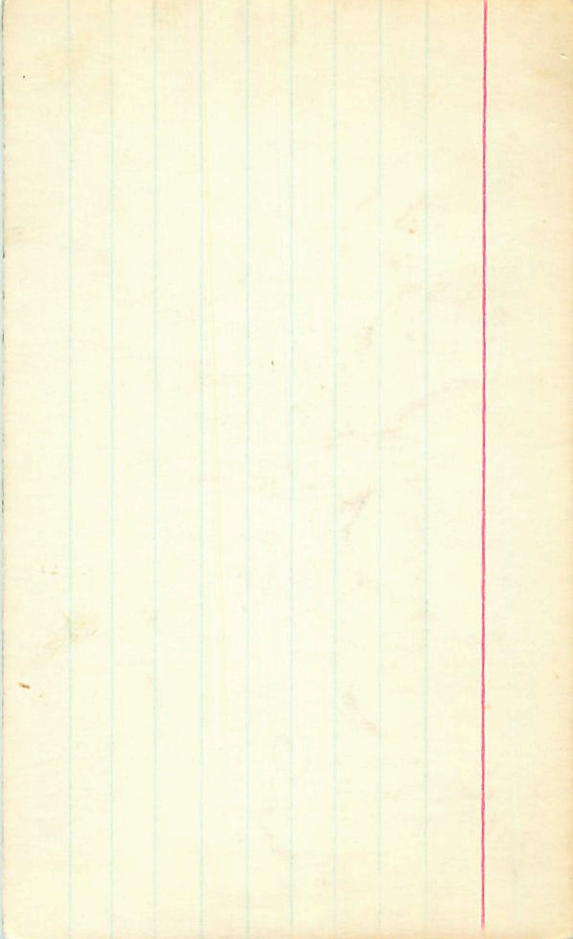
+0.365
+0.35
+0.355

18 Nov 65
18 Dec 11

8.02 - 125
8.06 - 135
8.04 - 132

1247 - 524
1250 - 504
1245 - 515

15 Oct 77
21 Oct 77



92-41.3 Vampires exp

See also Aft

3567

-502

924 -383 817 -456 29 Nov 75

926 -323 806 -463 11 Dec 75

927 -391 817 -501 2 Dec 75 16 Aug 76

930 -379 811 -507 2 Dec 75 23 Aug 76

927 -379 812 -507 2 Dec 75

324 646 104 2 Dec 75

240
102
3567

00 27 30 -09 25

00 27 00 -8

9.12 +0.205 2.209
9.10 +0.195 2.015
2.89.12 +0.20

9.24 -393 817 -456 29 MW 9.27 +0.455 -0.155
9.26 2-373 806 -463 11 MW 9.3

* 9.25 327-097 357 - (2) 425

9.27 +0.325 +0.124 +0.304 2.591 1 Jan 72

9.27 +0.321 +0.122 +0.312 2.624 2"

9.26 +0.323 +0.118 +0.340 2.608

+0.307 +0.115 +0.318 2.579 2 Stokes

+318 +0.122 +0.321 2.596 (4)

11/2

VHS 1186

10.27 -247 950 -631 17 Aug 50
 10.27 -239 943 -618 12 Aug 50
 10.29 -256 955 -614 16 Aug 50
~~10.29 -251 950 -620~~ ③
 10.26 -251 960 -621 ②

(VGP)

~~160 225 284~~

233
201

9.96 + 314 ②

9.96 254 ③

9.96 304

2.91 + 0.252 10 Sep 50
 10.04 + 0.23 4 Nov 51
 9.94 + 0.30 23 Dec 71
 9.96 + 0.297 ③

4214 BOM +6900 10.1 672 112

.66

269-87

1	02 44	34	44.5	12.1 + 2
1	03 10	37	47	+0.253 ¹⁰

1156

10.25 + 0.76 + 0.14 (2)

10.23 + 0.75 + 0.17 (2)

10.24 + 0.755 + 0.18 (4)

9.99 + 0.253 10 Sept 80

10.07 + 0.315 31 Dec 70

10.04 + 0.29 4 Dec 71

10.26 + 0.74 + 0.15; 31 Dec 71

(X) (X) $\frac{10.01 + 0.30 (3)}{10.01 + 0.30 (3)}$ \rightarrow 100% down