

S
129.5 1441 274
A-103
E
W
S

+8° 26 54
12 51 00 19 22
-479

9.33 1187 1975 -175 2184 -027 +02124 1421 (L)
+9° 26 54
9.33 1126 1465 -444 2187
9.33 (112) 1520 -465 1548 77 9.34 1127 1428 -489

E
9.38 (112) 1520 -465 1548 77 8.57 923 4711 (1357)
9.38 1120 1560 -544 1144 77
9.34 1130 1496 -587 16 " 77
9.29 1137 1476 -496 19 " 77

9.49 -62 1252 -10 51 5 2184 77
9.54 -46 1224 -10 40 19 77 9.50 -48 1230 -10 50 (B)
9.53 -34 1238 -10 64 11 77

W
9.46 -54 1222 -10 37 16 77
9.48 -44 1219 -10 21 19 " 77
9.49 -44 1227 -10 53 50 " 77

S
11.20 -348 833 -517 022 16 77 77 1149 -34 2842 -512 (5)
11.22 -341 842 -464 17 77 77
11.17 -343 851 448 -534 19 77 77
11.15 -343 851 448 -534 19 77 77 365 118 355 1304

	8.63	+0.515	17 Jul 76
	8.78	+0.505	13 Aug 77
E	8.82	+0.525	18 Aug 77
	8.76	+0.475	18 " "
	8.79	+0.49	22 " "
	8.79	+0.50	(4)
	9.23	+0.295	13 Aug 77
W	(8.94)	+0.315	12 Aug 77
	9.19	+0.265	18 " "
	9.22	+0.29	22 " "
	9.20	+0.30	(4)
S	(10.79)	+0.205	10 Aug 77
	11.10	+0.185	18 " "
	11.15	+0.185	27 " "
	11.10	+0.20	13 Aug 77
	11.12	+0.195	(4)

11/8-333-821-517 L Pacific 11/8-333-821-517

Project ABC PI

X' 16 11 734 + 032 + 09 Am
1W 16 + B 287 + 056 + 06 PE II

118415 ✓ 12 50 40 49 19

724 - 519 984 - 1355 2278 11 June 79

736 - 506 (909) - 125 2266 24 Apr 76

727 - 489 970 - 182 2268 23 June 75 003 16 Apr

728 - 547 970 - 143 2273 24 June

730 - 528 966 - 150 2271 (4)

727 - 362 884 - 394 2155 11 June 79

725 - 256 864 - 366 2149 14

724 - 346 883 - 403 2147 Apr 76 2103

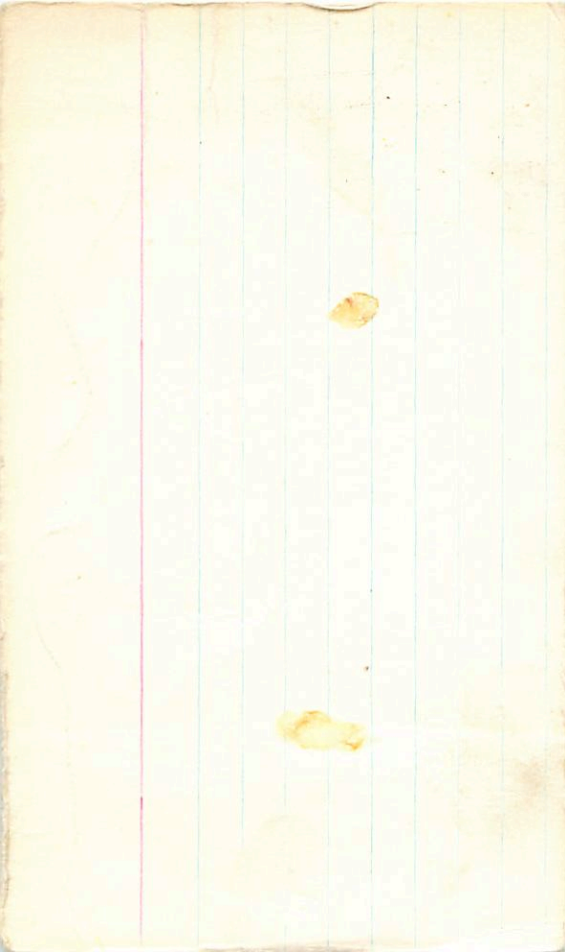
716 - 357 902 - 429 2139 24 June 76 784 10.16 16 Apr 76

718 - 341 962 - 372 21 June

(5)

713 - 341 883 - 403 2147 Apr 76

713 - 341 883 - 403 2147 Apr 76



PI Nov 11.34 + 49 - 21

Wolfgang XXX 2 54 27 + 12 42

G-60-44

(+B)

11.30 -343 743 -689 2.123 21.884

11.31 -356 805 -621 21 April 76

11.31 -354 806 -656 22 "

11.27 -340 780 -633 23 "

11.30 -350 797 -637

074

(P)

11.28 +0.145 16 April

11.63 +0.155 18 April

11.25 +0.125 (2)



X LK (RI) ✓ (B) also

8.45 + 62 / Guk3

111777 12 51 ~~05~~ -56 28

8.48 - 323 867 - 558 23 Aug 80

8.52 - 323 869 - 573 22 Apr 74

215 8.50 - 306 839 - 563 21 Apr 74

8.51 - 311 843 - 530 23 Apr 76

8.50 - 320 860 - 565 ✓

22 863

2.108 6 Aug 80

2.107 23 Aug 80

2.108

2 + B

+ 1 RI

8.35 0.225 25 June 80

8.21 + 0.22 12 Mar 77

8.50 + 0.195 16 Apr 76

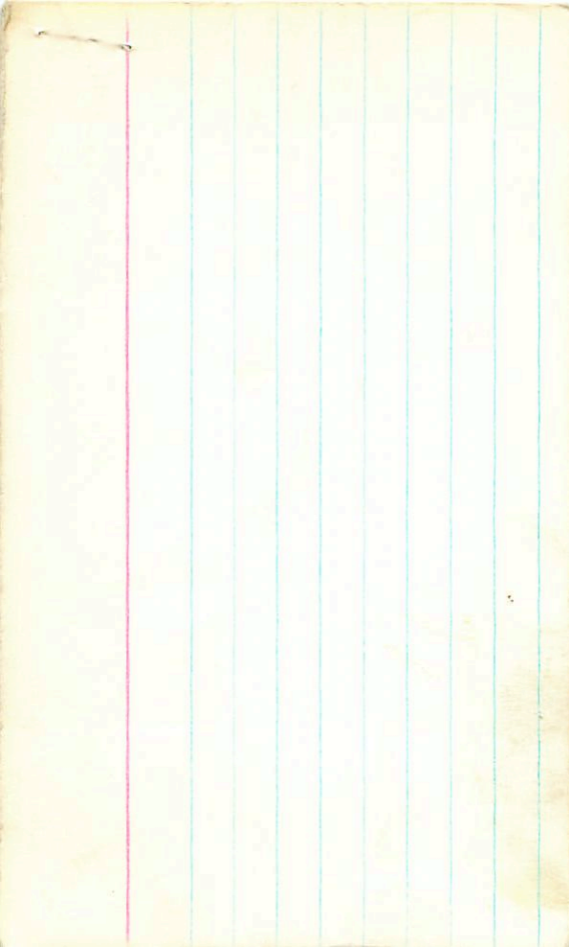
8.35 + 0.225 21 Mar 76

8.30 + 0.21 18 Apr 76

8.32 + 0.22

8.40 + 0.21 (3)

(1 RI)



• Immo

12 50 KB -56 265

• 208 250 8PM

↳ FIT 53

2 44.1 -56 17

-685-220

£

-550 4825

Demakog

.010 19

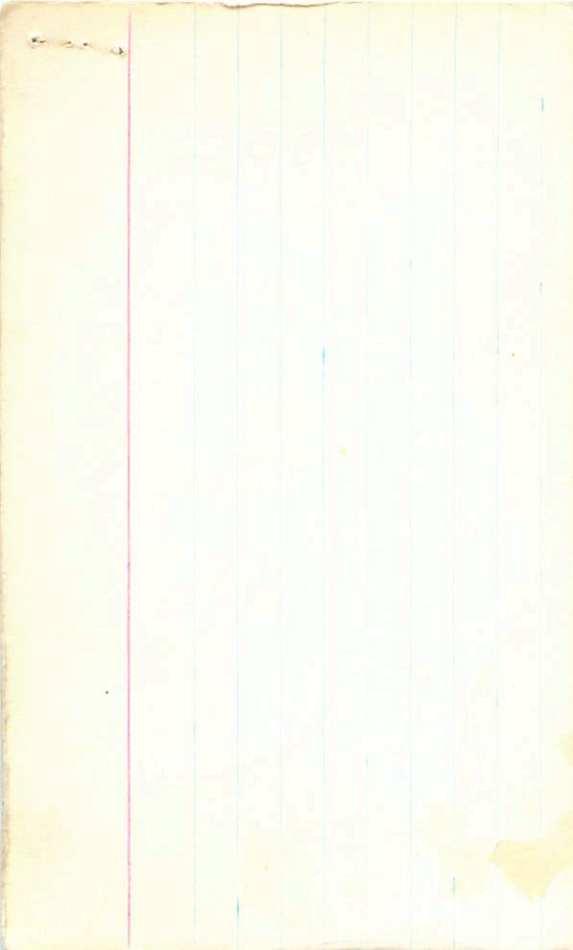
6.25

(445 461)

2011 77

8.21 40.22 12m²





12 55.5 4949 - 012 - 018
14-104

-1503602 (X)

(X) (D)

12.55 30 - 20 18

2060

new pump

1084 594 D 210

402

200

+ 29

(A) (A)

926 - 335 861 - 505 2137 21859

928 - 325 877 - 502 - 2124 24859

926 334 867 - 516 2123 26859

3x 20

927 332 864 - 505 2124 (3)

948 884 309 - 013 989 - 714 1084 86

949 882 325 - 024 909 - 718 1284 84

947 992 899 - 017 902 - 715 1184

949 986 899 - 018 908 - 715

(R)

113101 ~~X~~ ~~X~~ ~~X~~ 13 00 00 00 -9 18.5

8.59 + 10.23 + 10.26

R = 8.59

~~R = 10.23~~

2592 2.14

192

8.62 + 10.265 (1)

8.89 + 10.255

8.25 + 10.26

8.99 - 256 936 - 444 21 11/176

9.00 - 265 945 - 444 22 1.11

9.00 - 258 944 - 454 23 " "

8.99 - 260 942 2447

8.54
5.67

8.70 + 10.255 (3)

8.99 451 2122 11 483 255

X X X

also MBV

RI

✓

9.65 + 60

-3708363

13 04 38 35 23

9.71 ~~8559~~

8559 - 519 5 pm 76

~~844~~ 844

844 - 5332 2 pm 76

9.71 - 300 837

- 565 81 pm 76

9.73 - 307

823 - 472 22 " "

9.74 - 313 840

- 485 23 " "

~~9.72 - 309 833~~

~~- 474~~

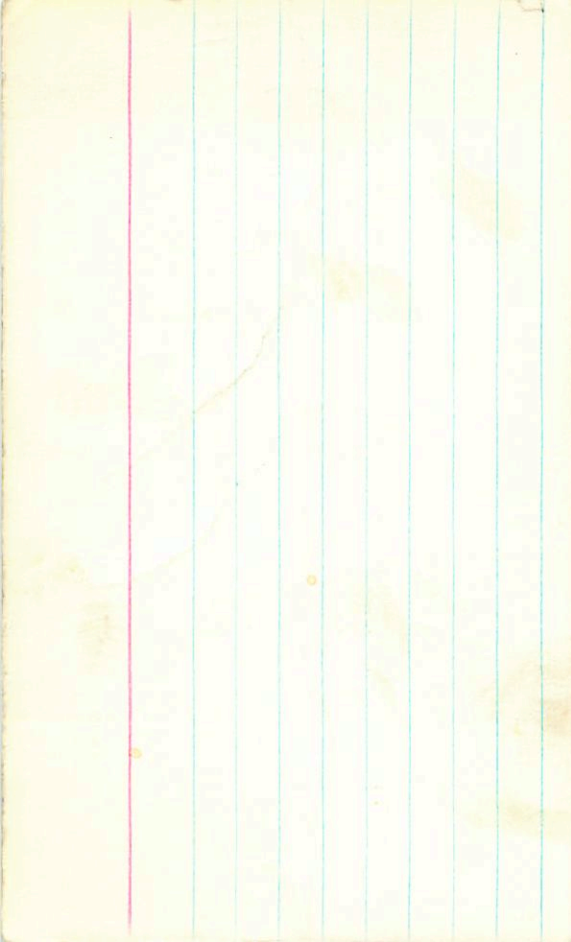
9.70 - 307 846

- 519 5

9.56 10.23 21 pm 76

9.55 10.22 5 18 pm 76

9.56 10.22 5 2



13 05 45 -58 55

60"

LD 5432 13 04.0 -58 30 1500 13.0

BPM 21757/8 13 08.0 -58 52 1567 14.8 59" WP 0.15

195-131/30

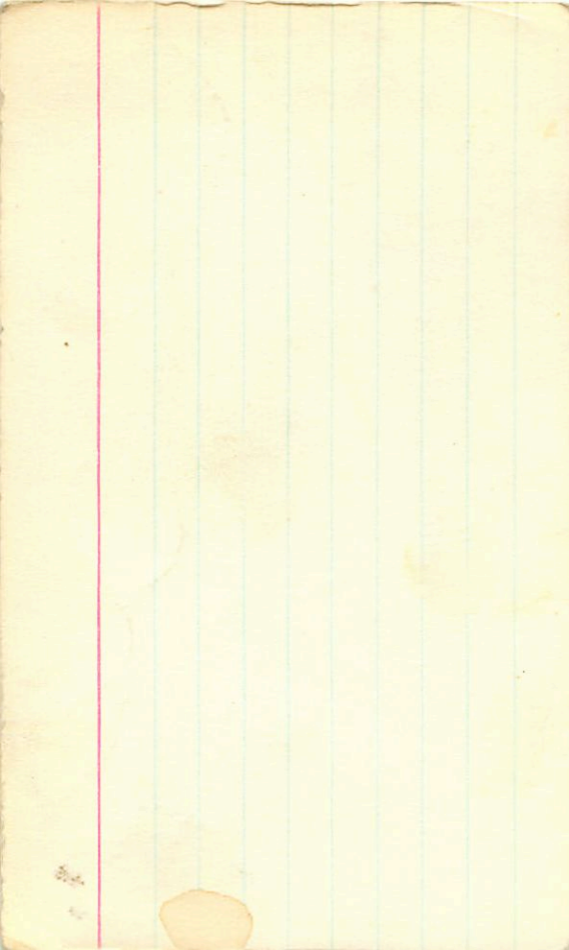
South 11.70 +0.93 +0.57 25 July 1968

1.58 + 0.355

North ~~1832~~ * +0.30 +0.26 25 July 1968

12.66 +0.125

(Bull's)



Mr. Kopylov's #

113679

13 04 45 38 24.5 9.7 R5

(X) (X) Galathea

195.8

$9.73 \quad 317 \quad 859 \quad 485 \quad 2.109 \quad 25 \text{ pms}$
 $9.71 \quad 322 \quad 871 \quad 504 \quad 2.107 \quad 26 \text{ pms}$
 $9.72 \quad 316 \quad 852 \quad 497 \quad 2.118 \quad 20 \text{ pms}$
 $9.72 \quad 318 \quad 856 \quad 495 \quad 2.110 \quad (3)$

117 390 132 413 2.579

296
380

128 409

✓ ✓ also 210v

→ RI 208 + 51

114692A

13 1125 -34 38.5

10th 121 31" done

2RV ✓ B and PA

362 27-8 379

20 June 26

7.64 10.195 21 June 26

784-366 848 -479 467

7.61 10.195 21 June 27

780-385 1870 -421 25 Aug 75

7.61 10.19

782-366 851 -484 22 June 76

780-221 952 -477 2.145 6 May 70

779 374 952 -472 2.146 30 June 80

781 -372 955 -476 2.146 5

233 132 433 2.631



do Viny Beach

5010 13 15 30 +19 55

204" R

~~Yearh~~

205" [6:44 + 27 + 09

6:45 -533 805 4000 2:257 2:260 + 63

6:43 -519 897 -13 2:260

6:43 179 170 910 2:258

6:44 173 172 856 2:253

6:44 172 170 900 2:255 (B) ←

2:56 -536 913 -142 2:260 empty

2:58 -503 880 -125 2:264

2:59 146 185 735 2:263

7:60 171 150 770

7:60 170 154 780 2:260 (B)

149

116961

-10 3817

(+) (+)

(+)

(+)

(+) (+)

(+)

repair #

7.79

~~13 26 10 -13 12.5~~ 7.785 III
~~13 26 31 -13 14 18 (1986.5)~~

~~7.74 263 1172~~ +2
7.80 -83 1134 -427 5444 -11 +30

7.82 101 1160 -437 20mar82

7.80 -95 1153 -460 21mar82

~~7.79 -86 1136 -427 5444~~ -447

7.78 -090 1150 -444 5444

7.79 -091 1147 (5) 7.78 (5) +0.374 202/82

→ 7.79 -091 1147 -440 (5) 7.30 ✓ +0.351 19mar82

6480 7.30

+0.344 32/82

7.79 -480 1431 -450

7.31

+0.347 (5)

W of 1492

after (AI) ← de P

11.49 +35-23 45g

C 64-12 ✓

13	39	00	+00	04
----	----	----	-----	----

...

11.44 -399 764 -542 → 3 Dec 76

11.46 -393 751 -500 20 Jan 76

11.44 -394 765 -559 23 Jan 76

11.47 -407 771 -526 24 Jan 76

11.47 -400 793 -503 29 Jan 76

11.46

+0.16 18 Apr 76

~~11.46 -398 770 -522 (4)~~

11.49

+0.18 12 Jan 77

11.48

+0.17

(+) (✓) 306 053 385
 418 (145)



118972 13 39 50-34 2/1.5 6.43

Bickley 1

15.5

Swim (+) (X) (X)

6.42-2.15 10.62-4.97 14 Mar 78

6.43-2.15 10.52-4.26 15 "

6.44-2.13 10.58-5.07 16

25.28.4

6.10 0.30

2.10.9

10.09 3.17 4.15

5.86

2.54

LTT 5334 ✓ ✓

-460 +16

0.96

+60.7 (3)

-58° 51.81 LPO

13 44 10 -58 33

~~10.5K~~

9.59 +1.30

1 More
↳

(X)

~~9.83 108 1272 521 7.950~~

~~9.84 121 1300 -562 30 June 80~~

~~9.83 -104 1265 -519 1 July 80~~

~~9.86 114 1283 -525 1 July 81~~

9.84 -109 1275 -522 (2)

RE

~~way~~

13.7

-585

9.36 +0.373 10 July 80

-880

9.35 +0.374 11 July 80

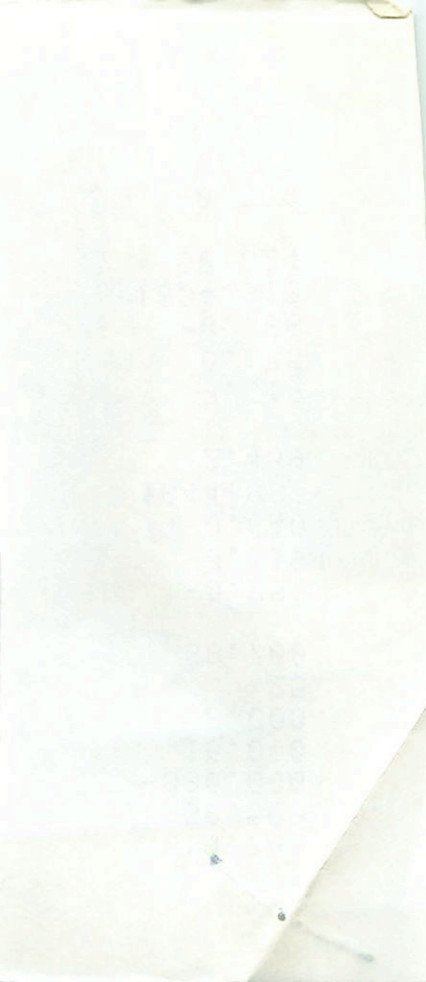
+16

9.36 +0.374

2.0

+60.7

RR



13.700
-58.500
-880.000
16.000
2.000
25
60.700

-0.759
-0.119
-0.640
1644.937
2.459

0.619
0.175
-0.766
-1334.913
-00.024

-0.203
0.977
0.059
517.597
16.592

→ 13 48 14 - 21 58 (8.15 + 1.26 (2.35))
 13 47.1 - 21 57 9.7 125 1.40

20th

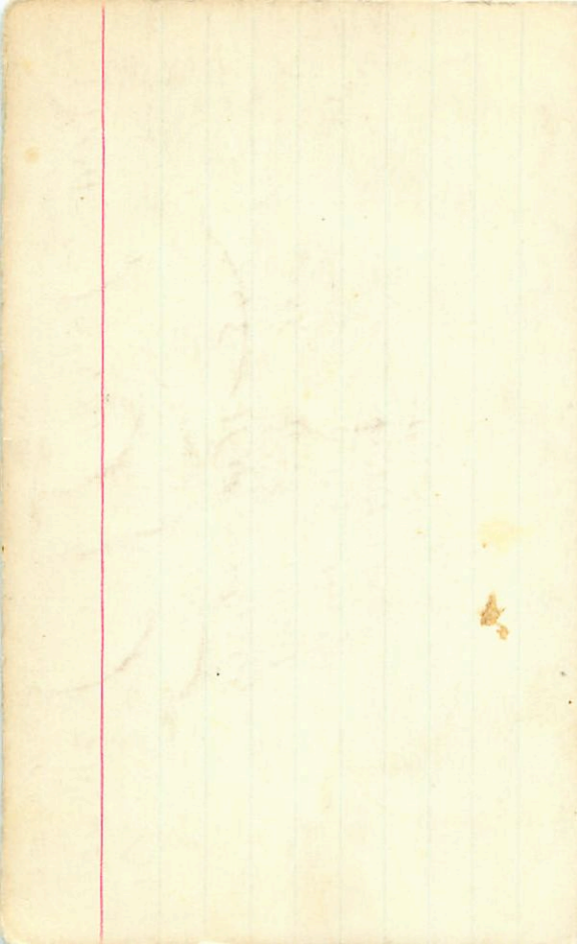
(R)

31st
arr (17)

(1)

7.41	+ 0.455	7 Apr 70	256	Phon 70 8.23	+ 1.235	+ 1.145
7.48	+ 0.449	2 Apr 69				
7.44	+ 0.488	5 Aug 72				
7.52	+ 0.485	7 Apr 70				
<u>7.50</u>	<u>4899</u>					
38						
7.12						
4.67						
4.9						
4.57						

Mon 70	8.23	+ 1.235	+ 1.145
6 Apr	8.25	+ 1.225	+ 1.17
	8.24	+ 1.23	+ 1.16



61 eyes

8.24 +123 +116
7.50 +0.495 (4)

13 48 40 -22 00

✓✓
120462

8.13

8.18 -1

1437 -665 29 Apr 77

8.19 -16

1461 -675 9 Apr 77

8.20 +3

~~1438~~ -661 27 " "

8.23 +2

1437 -646 28 " "

8.13 +14

1427 -716 2 Jan 84

8.15 +15

1444 -644 5 Jan 84

(+) (+)

8.19 +014

1435 -704 (2)

~~112643~~

125

①R (X) 999714

1204 41 (X) 13 44 50 -53 35 9.4 1125 -213 -12

1205 54 (X) 13 50 36 -53 54 9.7 6511 -204 -101

1207 14 (X) 13 51 38 -54 29 7.23 754 -259 -123

1215 59 (X) 13 56 00 -55 51.5 7.54 622 -210 -56

1248 57 (X) 13 51 20 -55 14.5 9.4 42 0.21 270°

(sum)

2314

4160 17 MAR 23

120491	9.52-78	1813	-595	5 Apr 83
	9.55-78	1306	-553	9 Apr 83
120501	9.73-341	857	-500	2.109 5 Apr 83
	9.73-337	857	-476	2.111 4 Apr 83
545065	9.40 + 24	1227	-445	4 Apr 83
	9.41 + 19	1233	-444	5 Apr 83

724 -415 876 816 2.175 4 Apr 83

757 -327 896 -425 2.131 4 Apr 83

X Weyla Hu (125) ✓

1311/11 6₅₀ = 220 13 5-3 25 -4 5 02 123

7.18 + 0.34 525

(2+P) XX

(1A)

7.21 - 444 448 - 213 22 Apr 76

7.18 - 470 980 - 263 21 Apr 76

7.17 - 474 506 - 274 2226 12 Aug 80

7.17 - 490 848 - 239 2229 11 8

7.18 - 481 900 - 255 2227 (4)

220 176 662 2-32-

7.22 7609 21 Mar 76

7.20 70095 12 Mar 77

7.21 70095

(R1) ✓ ~~alund~~ ~~11/11/11~~ 902 + 60

copy 12/10/11 13 52 27 -46 235-

(R2) 609

1 mru to ~~X~~

~~(R3) 243~~ ← (R) B

2.104 15 June 07

(R4) 67

889 to 215 21/11/11

9.07 - 214 844 - 544 2.108 13 June 07 889 to 215 21/11/11

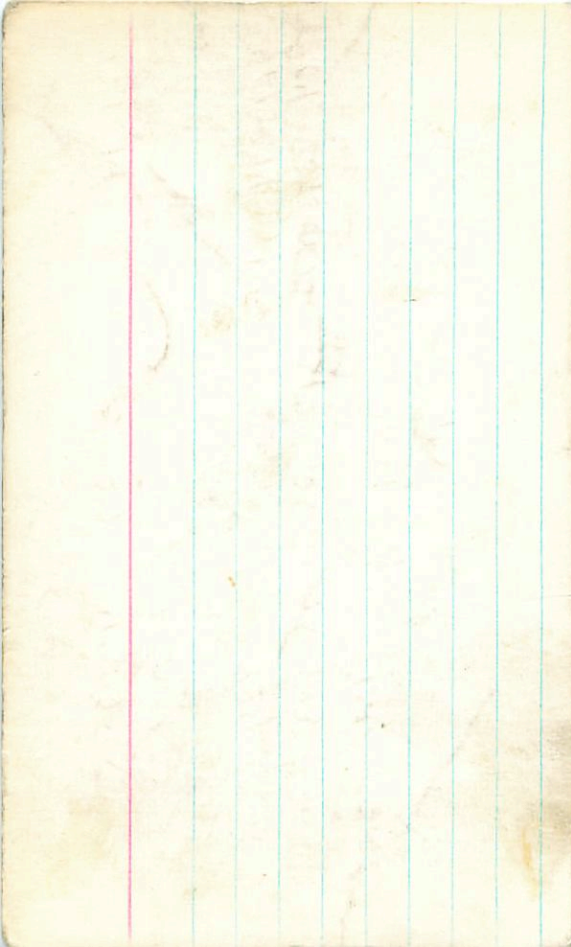
9.04 - 334 1872 - 577 2.557 25 Aug 7 883 to 215 21/11/11

9.06 - 334 1880 - 529 - 544 29 Aug 7 896 to 215 21/11/11

9.05 - 217 855 - 522 2.103 1 Aug 7 896 to 215 21/11/11

9.05 - 216 844 - 555 2.105

(R5) 111



121004

9.04	-313	862	-547
9.07	-314	841	-544
9.05	-317	855	-562
9.05	-334	876	-563
<u>9.05</u>	<u>-320</u>	<u>858</u>	<u>-554</u>

2.104 15 June 81

2.112 21 July 81

2.108 13 June 81

2.103 1 July 81

(2) 1975

2.107 (4)

8.83 +0.223 16 July 81

8.84 +0.217 17 July 81

51.0 -15 42

0.22

LTT 5430 .13 53.7 -15 57. 10.305

28 8. 53.5 -55 59 1475 0.23

9.40 +0.83 +0.35 14 Mar 47

9.37 +0.20 (+0.23) 13 "

9.32 -0.80 +0.37 9 Mar "

9.27 +0.83 +0.33 18 Mar " 110.0

9.34 +0.815 +0.35 (4)

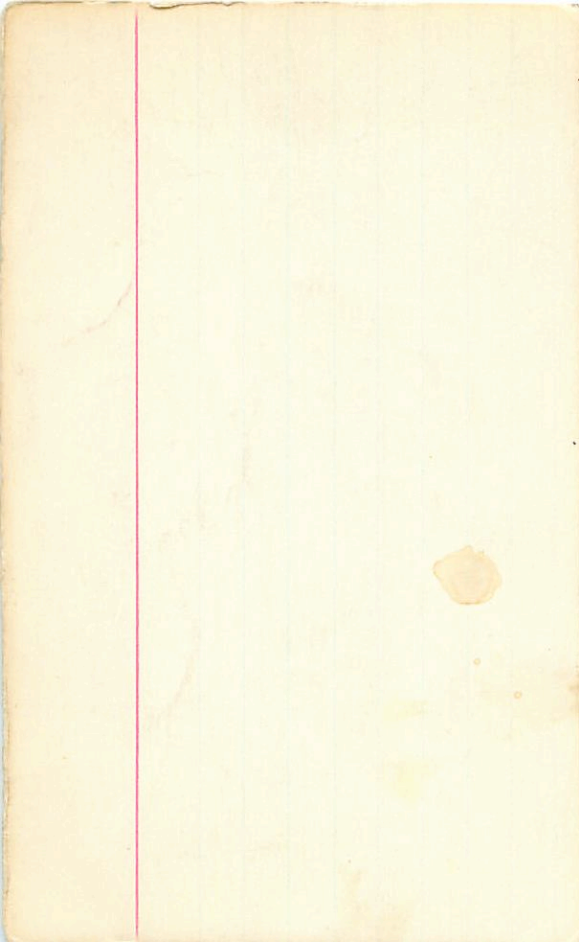
13.52 +0.74 +0.02 9 Mar 47

14.02 +0.47 +0.22 13 "

13.52 +0.70 +0.18 18 Mar 47

13.58 +0.70 +0.20

1350000



121550 r/b

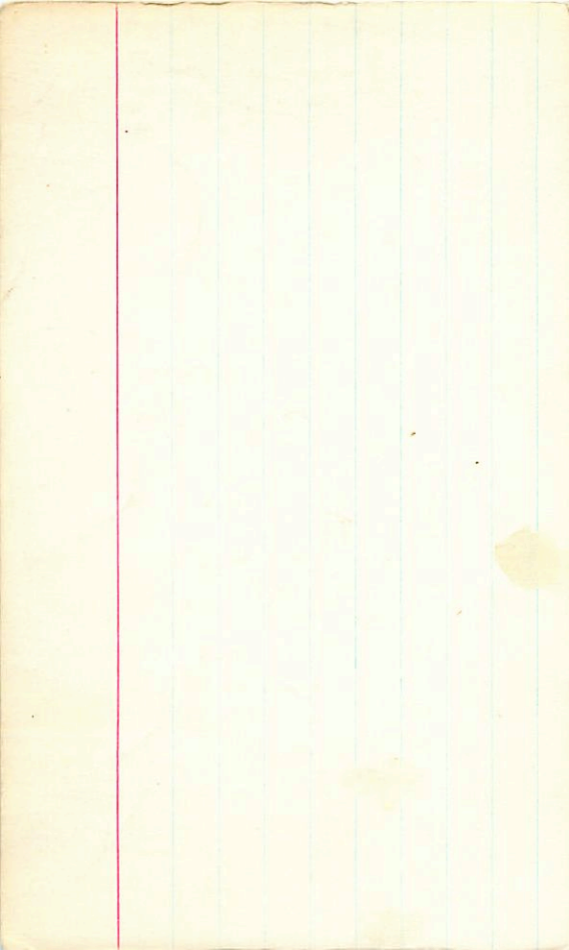
HTT 5428 13 54 25 -16 04 13.58 + 100

16 13.62 10.245 6 pm 69
25 13.53 10.23 11 pm 69

25 ~~(13.93)~~ 10.21 1/2 m 69
(13.53) ~~(10.34)~~ 8 pm 69

~~13.53~~ 10.22
13.58 10.23
± 0.07 ± 0.015

A 9.12 10.30 11 pm 69
9.00 10.24 6 pm 69
9.06 10.245



12.1550[Ⓟ]

13 55 15 -16 05

9.34 + 0.875

Red Vats

✓

N^o 300 "

June

9.29 - 243

1005

- 466

2 Aug 75

9.27 - 244

1014

- 465

15 June 79

9.28 - 240

1014

- 444

5 June 76

✓ 113

8.44

+ 0.262 = 20 Aug 79

8.42 + 0.248 = 20 Aug 79

8.46 + 0.255



9.12 + 0.30 = 11 June 79
9.07 + 0.24 = 6 July 79

~~of the old 1891 G. A. Sparks~~

26 1929

XXX

Amount NT

1109 + 41

Roos 841

14 01 36 - 05 33.5

G-64-37

1 + 124

(H) (N)

11.14 - 406 761 523 2.151 2.8184

11.19 - 384 971 ~~354~~ 23 Apr 26

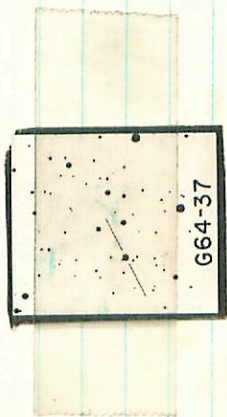
11.15 - 410 (814) - 588 23 June 26

11.17 - 407 765 - 502 24 June 26 11.08 + 0.17 (27 June)

11.17 - 355 944 - 489 20 June 26 11.09 + 0.18 (24 June)

11.18 (435) (428) - 547 11 June 27 11.08 + 0.17 (5 June)

11.17 - 413 945 - 550 (4)



G64-37

A
-095 089 176 2.655 (3.0)
-083 058 178 2.666 (3.0) from red leaf 2 can
4.4 030

122021 14 05 020 -41 05 8.5 A7071

✓ 4.35 -090 085 176 2.660 (4) 4.3 E+009
-175
6.033

8.35 -551 922 -107 2.286 8 Aug 74

8.35 -550 919 -107 2.290 10 "

8.36 -556 923 -105 2.284 11 "

8.37 -560 922 -96 2.280 2 Aug 74

8.37 -554 923 -94 2.290 28 ✓

8.36 -554 922 -103 2.286

8.36 142 143 818 2.789 12.62

2.2
1.15 E

24 Feb
AD5615 AD

3 km

14 10g 40 46
134 +10 32

14 24
+128
14.2
110.5
2.9

Pay 844 ABC

200g

3 (quad km)

5.0-5.1

+21.3 (H4)

200g

200g
10.200

(X) (X) (X)

8.61 -202- 1078 -500 29 44

8.58 -202- 1086 -445 21 44

8.62 -205 1112 -465 25 44

8.61 -204 1083 -465 25 44

8.61 -204 1083 -465 25 44

510 341 444

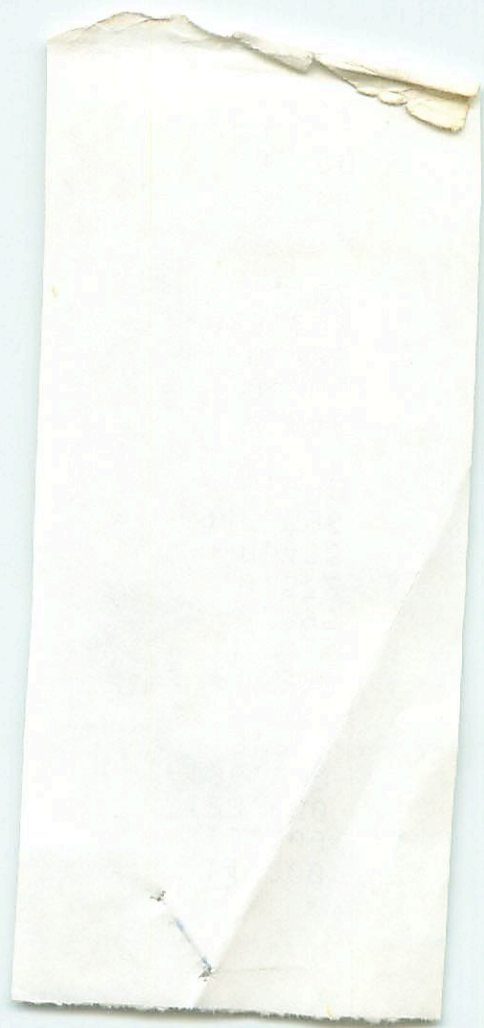
(X)

AD5615 AD
10.200
200g
AD5615 AD
10.200
200g
AD5615 AD
10.200
200g

ISS 882

DE 20212E

944 012-
H2S 0100A



14. 200
10. 500
128. 800
- 196. 800
3. 900
60
21. 300
- 8. 695
0. 572
- 8. 435
- 946. 585
- 66. 292
0. 646
0. 763
- 8. 829
- 323. 282
- 20. 182
- 8. 315
0. 381
0. 988
- 467. 466
- 8. 994

125332 (x)

14 19 45

-64 09

8.7-9.5

~~6409~~

10277

14/180

6.36

+0.672

08:50
22483

7.22 +418 1474

08:50 52483

6.18

+0.657

08:50
92483

7.23 +414 1485

08:50 122483

6.20

+0.664

09:25
1811183

7.20 +344 1499

08:45 170483

(+12)

7.20 +344 1489

08:50 192483

-654

7.19 +345 1488

08:30 212483

-661

7.21 +344 1480

18 March

-649

7.23 +387 1454

8 June 86

-626

126043 ✓ ✓
-5805566 ✓

~~805552~~ 14 22 54

-54 25 84 85

B37B

-5405551 ✓ 14 23 19

-54 26.5 29 85

B37A

867 40.05 -0.515 9 Aug 74
865 40.09 -0.535 12 Aug 74
966 40.07 -0.525

Count
-004 -024

964 40.07 -0.615 9 Aug 74
905 40.07 -0.635 12 Aug 74
905 40.07 -0.635

-024 -0.4

$$\begin{array}{r}
 8.65 - 564 \quad 750 - 623 \\
 8.61 - 553 \quad 751 - 643 \\
 \hline
 8.63 - 558 \quad 750 - 633
 \end{array}$$

$$\begin{array}{r}
 2.185 \quad 28977 \\
 29''4 \\
 \hline
 2.180 \\
 \hline
 2.182 \quad (2)
 \end{array}$$

$$\begin{array}{r}
 9.04 - 571 \quad 746 - 752 \\
 9.00 - 541 \quad 734 - 785 \\
 \hline
 9.02 - 556 \quad 740 - 770
 \end{array}$$

$$\begin{array}{r}
 2.161 \quad 28977 \\
 29''4 \\
 \hline
 2.150 \quad 24 \\
 \hline
 2.156 \quad (2)
 \end{array}$$

Shingis Cove

-013 -018

A 311

✓ HQ126652 X
GC 15500 14 26 53 -56 00 7.2 A5

GC 15525
HQ126859 14 27 58 -55 53.5 7.2 A5
L.401052 - core -017 028 AVE

[Signature]
L.54 10.18 10.49 9 Aug 74
L.65 10.48 10.45 12 Aug 74
L.64 10.47 10.47
L.66 10.285 11 Aug 74
L.64 10.24 13 Aug 74
L.65 10.24

L.66 10.23 - core

7.01 10.215 10.195 9 Aug 74
7.02 10.215 10.16 12 Aug 74
7.02 10.215 10.18
7.03 10.005 11 Aug 74
7.00 10.015 13 Aug 74
7.02 10.01

$$\begin{array}{r}
 6.93-346 \quad 803 \quad -1546 \\
 \underline{6.92-355} \quad 814 \quad +1535 \\
 6.92-350 \quad \underline{808} \quad 540
 \end{array}$$

$$\begin{array}{r}
 2.270 \quad 28 \text{ Apr } 76 \\
 \underline{2.268} \quad 28 \text{ Apr } 77 \\
 2.268 \quad (2)
 \end{array}$$

$$\begin{array}{r}
 7.03-578 \quad 920 \quad +129 \\
 \underline{6.99-582} \quad 930 \quad +103 \\
 7.01-580 \quad \underline{925} \quad +115
 \end{array}$$

$$\begin{array}{r}
 2.319 \quad 23 \text{ Apr } 76 \\
 \underline{2.328} \quad 29 \text{ Apr } 77 \\
 2.324 \quad (2)
 \end{array}$$

RV list ✓ 14 24 30 -17 56 E2

(R) ✓ ✓

E-35

9.50 -30

1119

-552

06:55 26.7ha 78

2443593.787/073

9.14 249

1050

-542

09:10 27 "

2443594.840/071

9.09 -26

1021

-539

07:20 4 Apr 78

9.50 640 370 355

9.14 675 310 365

861 +0.360 01:35 18 Jun 74

9.69 -52

1055

-576

05:30 3 Aug 74

23:30

9.21 -82

1114

-526

01:30 9 Jun 74

✓ 8.50 +0.354 20 Aug 74

9.12 -89

1077

-525

03:30 12 Jun 74

✓ 8.71 +0.414 25 Jul 74

9.24 6 -59

1049

-546

02:30 15 Jun 74

+0.398 17 Jun 01:50

358

5450

7337 + 3997 = 11334
237 + 3997 = 4234
8337 + 3444 = 11781

114 38
50 - 46 022
198 01
25.53 + 1.10

(N)

547 - 62 1236 - 516 19652

20"

960 1005 0015

546 - 40 1203 - 520 9m 25

168 465 395 (354)

547 - 54 1225 - 531 8m 25

1209 (425) 251 8.35'

546 - 53 1211 - 522 (2)

1162 (038) 4 522 7.55'

[150] [952] [1252]

852 - 012 145 962 2.878 (3)

2.364 10m 25 7.55'

852 - 693 873 + 50 11

2.352 9m 25 36'

851 - 673 867 + 30 39

2.361 8"

852 - 678 864 + 31

2.360

852 - 678 864 + 31

2.360

130664 ✓ ^{1300=0 d:2}
 14 ✓ ^{(3) New}
 48 ✓
 10 ✓
 +10 ✓
 19 ✓
 8.45 ✓ +0.245

+1 ✓
~~130664~~ ✓
 ✓
 ✓

8.41 -212 ✓
 1106 -453 ✓
 6 Mon 74 ✓

8.43 -158 ✓
 1056 -450 ✓
 7 " ✓

8.42 -205 ✓
 1056 = 452 ✓

504 ✓
 802 +0.243 15 April 81 ✓

806 +0.245 18 April 81 ✓

804 +0.247 25 April 81 ✓

804 +0.245 (2) ✓

8.44 ✓

7.55 +0.235 20 ✓
^{primary}

7.92 +0.31 24 May ✓

8.04 +0.247 30 April 81 ✓

7.98 +0.303 ✓

Starch, G. 1966 Apr. J. 1943, 774

✓
 130599
 50 14
 14 49 54 17
 40 67
 40/630 6.50 + 44.04

6.54-344 862-355 2164 17 March

6.58-353 858-346 2163 16 March

6.58-345 846-377 12 Aug 76

6.55-358 856-391 15 Aug 74

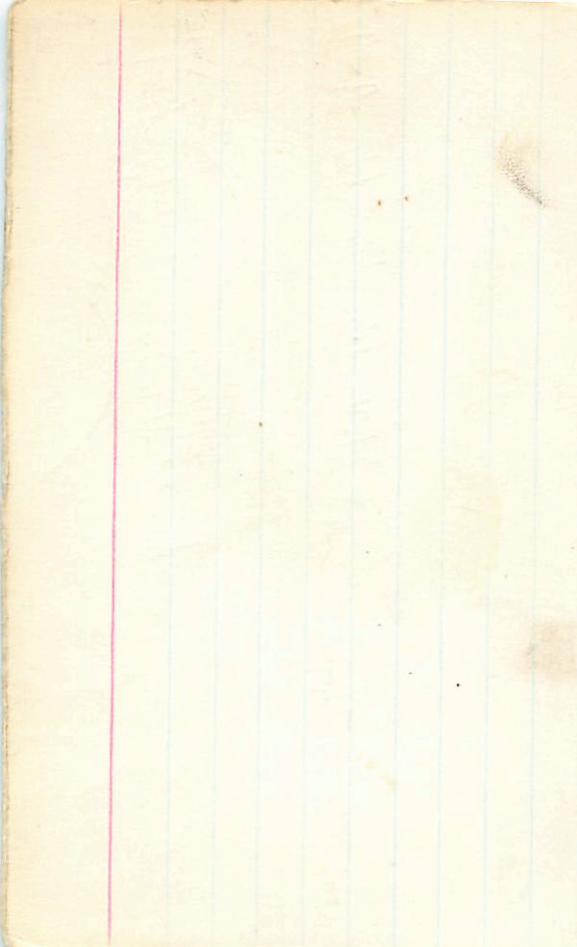
6.86-347 854-394 2164 (3)

✓

6.42 to 15 20 Jan 72

6.53 6.35 to 16 4 March

(7) (1)



S
① Sleep
over

14 51 44 -44 31

S 9.4-12.5

X 12-14

Sleep

40" CT

11.50 +2.145 +1.05 27mg 75

11.41 +2.16 +1.02 17mg 75

11.67 +2.33 +1.06 8mg 75 36"

Sleep

40" CT

8.65 +1.86 30mg 75

X Sleep

13.19 +0.60 +0.16 9mg 75 36"

Real Value

128428

1435

³¹

~~8~~ -4 10

778 + 750

778 + 72 + 37 ⁵³⁵
764 + 99 + 34 ²⁶
974 + 75

~~745 10.255 27.250~~

750 (+0.22) 28 Apr 69

~~753 +0.25 30~~

~~750 +0.25~~
~~+0.25~~

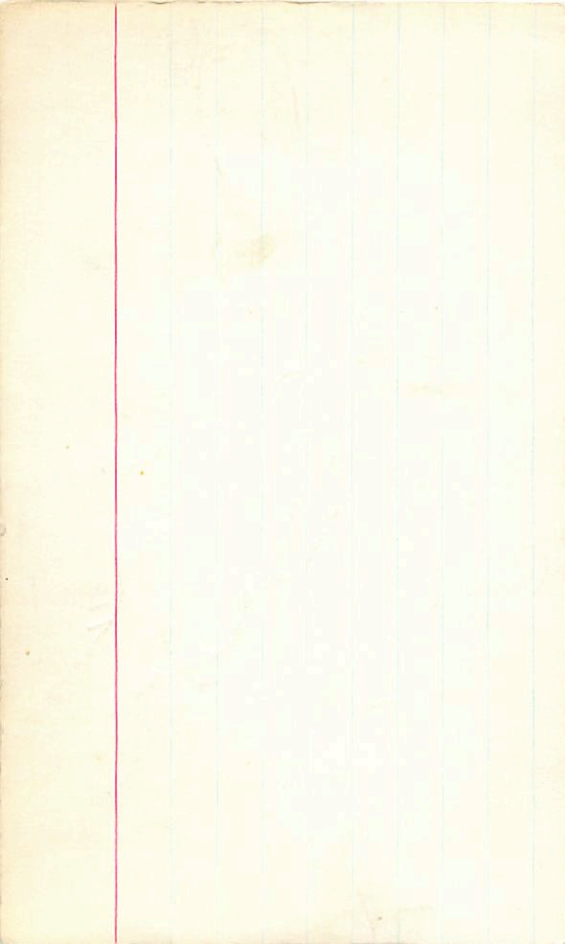
~~NI~~

761 +0.235 21 Jun 77

757 +0.23 5 July 77

750 +0.22 28 Aug 79

755 +0.23 (3)



✓✓✓✓✓
260

2.50 to .25 (R)

128428 14 35 31 -04 11

750 -224²³ 967 -482 1mg77

791 -279 1019 -425 9 Apr 77

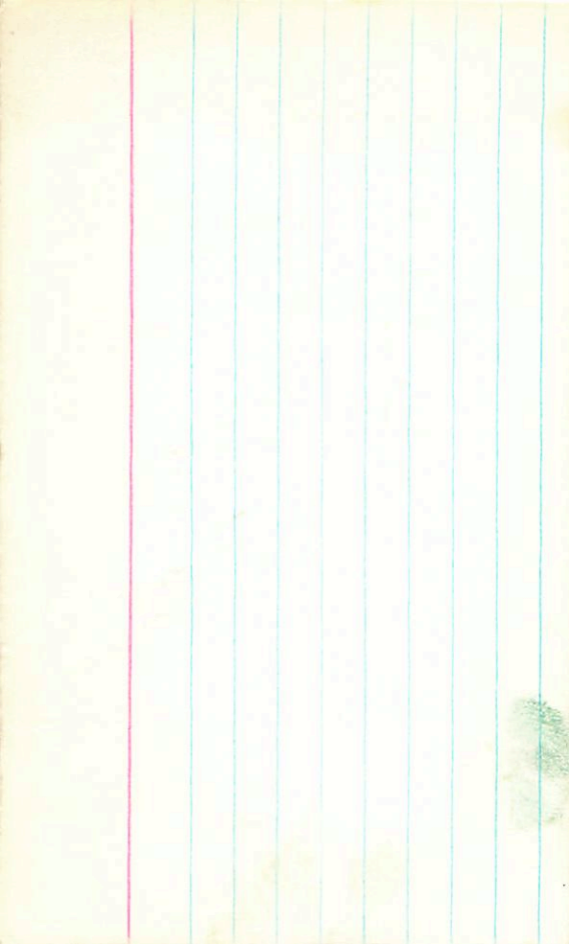
782 -239 970 -382 27 "

785 -215 948 -380 25 "

781 -234 975 -347 24 "

782 -232 965 -400 (4)

(C)
m



(to copy)

-256-1

130857 (X) (X) 14 50 00 -25 58.5 90 EF

-25610564

932-347 858-817 213317m⁸⁶-24

924-345 856-5232-131 13 June 85



4775443

-000-052

(28)

-18.4 ± 0.12

132446

✓ ✓ 15 02 00 -36 50.5 7.86

(X)

280 -324 884 -480

2.124161m95

280 -327 881 -464

2.1251m950

228 -323 885 -454

2.1331m950

774 -325 883 = 480

2.1277(3)

15.0

391 161 480 2612

-36.8

-4

740 (215) (254)

-8.5

2.0 AH

340 303 370

15.000
-36.000
-4.000
-393.000
3.000
40
-18.400

-0.578
-0.011
-0.822
28.895
16.270

0.667
0.578
-0.470
-1087.321
-34.638

-9.400
0.816
0.322
-1512.363
-66.137

5620 15 25 16 -21 57 6.11gms

var?

Sum: ~~(X)(X)(X)~~

~~612~~ -051 1150 -431 2 ~~grams~~
616 -100 1123 -462 18 grams

~~613 -101 1144 -510~~

614 -112 1188 -454 13 grams

~~617~~ -103 1161 -436 3 grams

6.17 -103 1161 -436 5 grams etc

~~6.16~~ -099 1164 -440 5

6.16 -101 1161 -444 5

6-17-60 94 ✓ ✓ 15 12 40 -41 22.3 -8.8 217 +80 "

6095 ✓ 15 12 40 15.15 22.5 8.6 5 +95

300 -253

-41.25

-344

-253

24

25
402

Plus ✓ RT M

3.3 -41

8.38 +0.235 24 Apr 61

5

8.50 -238 991 -471 15 July 74

8.26 +0.247 20 July 74

8.44 -240 1005 -477 18 July 74

8.02 +0.225 6 August 74

8.50 -239 998 -474 ✓

8.25 +0.236 ③

8.24 -218 1026 -466 15 July 74

8.43 +0.252 20 July 74

8.22 -224 1024 -461 15 July 74

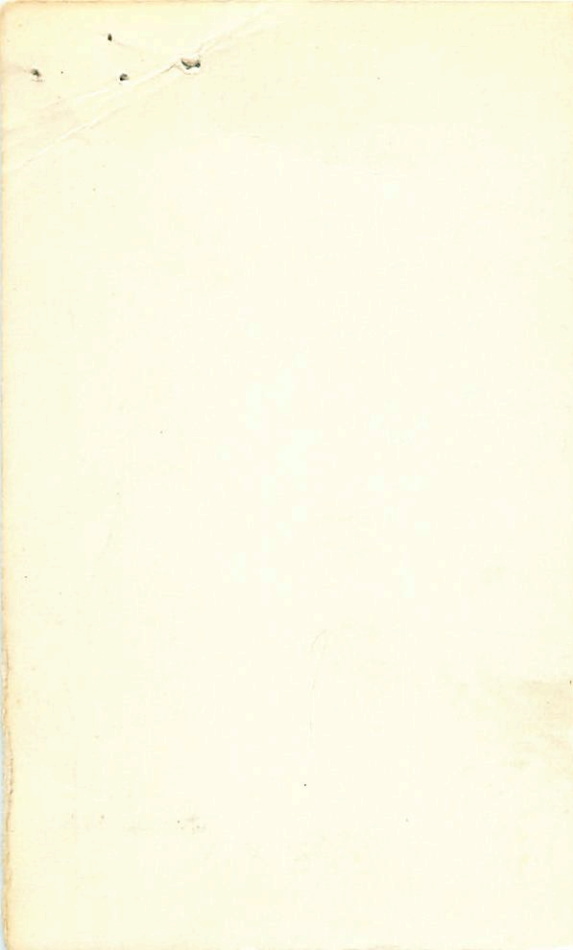
8.55 +0.25 25 April 75

8.23 -221 1028 -464 ✓

8.44 +0.235 1 July 75

8.23 -221 1028 -464 ✓

8.44 +0.246 ③



IRP & Clapton ✓
back

15	15	8.04 10.28 (2)	(4)	8.70 + 84 + 11	
15	15	8.28 10.24 (2)	(3)	8.44 + 80 + 86	
134428/9 ✓	15	16	36	44	23

P.I. → V + P
 15 12 22 -11 21.5
 P.I. → R
 21.5
 10.27 21 June 77
 10.225 1 June 77
 10.225 12 June 77
 10.225 12 June 77

8.77	-242	1069	-473	11 Apr 77	8.15	10.27	21 June 77
8.72	-225	1033	-455	27	8.54	10.225	1 June 77
8.71	-218	1017	-454	12 June 77	(7.78)	10.225	12 June 77
8.73	-228	1025	-460	(3)	8.06	10.235	29 June 77

8.55	-260	1020	-433	11 Apr 77	9.35	10.28	21 June 77
8.51	-256	1023	-505	27	8.25	10.235	1 June 77
8.49	-240	994	-460	13 June 77	8.45	10.235	12 June 77
8.52	-252	1012	-466	(3)	8.33	10.235	(4)

