

9.55+46-04

89631

111 19 40 426 50

849 -399 861 -353 9 Apr 77

8.50 -424 887 -345 10 Apr 77

855 -381 878 -350 10 Mar 77

842 -434 888 -371 13 May 76

848 -426 881 -337 15 May 76

853 -440 907 -364 2792 26 Apr 80

849 -425 888 -354 2794 10 Mar 80

848 +0.118 25 Jun 80

842 +0.125 27 Jun 80

854 +0.155 12 Apr 77

+0.14 12 Mar 77

848 +0.125 20 Jun 72

849 +0.105 26 Jun 72

~~848 +0.118~~

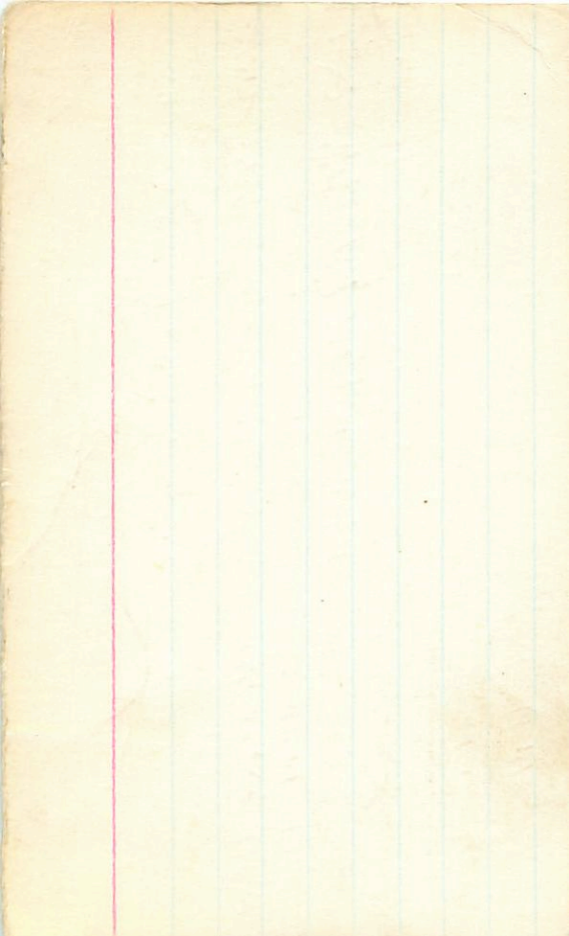
+0.13

213

41 RB

215

849 278 162 559 2680 8.54 +0.14 (3)



FRIDAY

~~RT~~ ~~attribution~~

91121 . 10 24 5B 21 0.7-

~~23+1N1~~

✓✓

877-350 824-508 22m776

877-350 835-498 17m776

877-336 822-528 2.104 2.950

877-345 827-515

+368 405 7210 @ 2005

~~2.1028 7 pass 7D~~

~~2.104-3-4150~~

~~2.106~~

8.55 40.203 25 pass 7D

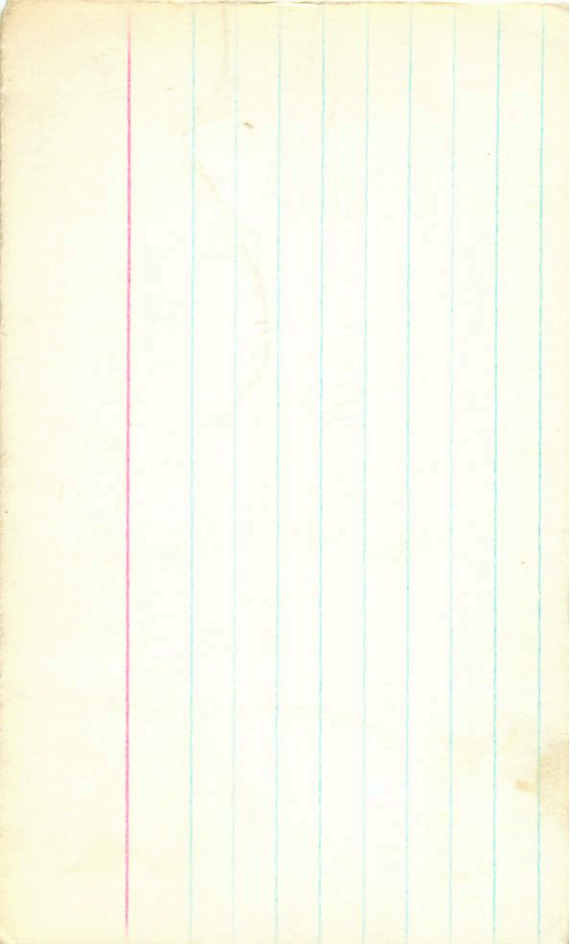
8.57 40.178 24 pass 7D

8.64 40.23 20m776

8.64 40.21 21m776

8.44 40.25 17m776

8.64 40.23 (3)



91593

10 32 80 -55 17 6.565

$26^{VI} - 5403297$   $26^{VI}$  10 32 80 -55 16.5 2.15

$543745 - 6$

$26^{VI}$   $26^{VI}$

6.73 -120 1111 -453 2.117 25.44B

$6.73 -124 1116 -454 2.117 26.44B$

$6.73 -122 1114 -456 2.117$

$6.24 219$

$6.25 + 220 2194$

7.34 -674 842 +123 2.328 25.44B

$7.34 -672 887 +125 2.328 26.44B$

$7.34 -673 840 +125 2.328$

$0.17 164 1053 2.144 +0.4 2=10$

3966/7

10 46 45 - 20 03.5 27"

10 46.0 - 15 58 11.6 q any  
13.3 g any

784-45/6

π  
↓  
↓

✓ (A)

✓ Do 1 track

LDS 315

11.52 + 0.535 - 10.14 (3)

LTS 3964  
C7

13.14 + 0.83 + 0.23 (3)



V 07314

LTT 3946

10 46.0 -14 58  $\left\{ \begin{array}{l} 116' 9 \\ 0.24253 \end{array} \right.$

39 67

11.48 +0.53 -0.19 22m 300°  $\left\{ \begin{array}{l} 27' \\ 113' 9 \\ 0.24253 \end{array} \right.$

11.52 +0.52 -0.21 18m

11.53 +0.52 -0.14 13"

11.44 +0.56 -0.20 4m

11.51 +0.53 -0.19

13.02 +0.51 +0.21 22m 471

13.13 +0.80 +0.22 4m

13.15 +0.86 +0.09 16"

13.14 +0.83 +0.24 18"

12.58 +0.73 +0.23 13

13.10 +0.84 +0.23

BAV

1309 +0.85 +0.73  
 $\left\{ \begin{array}{l} 12.99 +0.85 +0.21 \\ 13.00 +0.80 +0.23 \end{array} \right.$

BS

13.45 +0.92 +0.17

13.10 +0.83 +0.22 (7)

Conversion

BN

Shunt





down

8.24 to 0-04

94518 ✓

10 53 45 - 31 02

$\frac{8}{12} \frac{5}{4}$

92113 26

P-I + 211 (2)

8.36-838 (848) - 556 10mar 76

(R+R) + (2 RI)

8.37-232 882 - 528 17mar 76

8.36-324 (863) - 536 22.. "

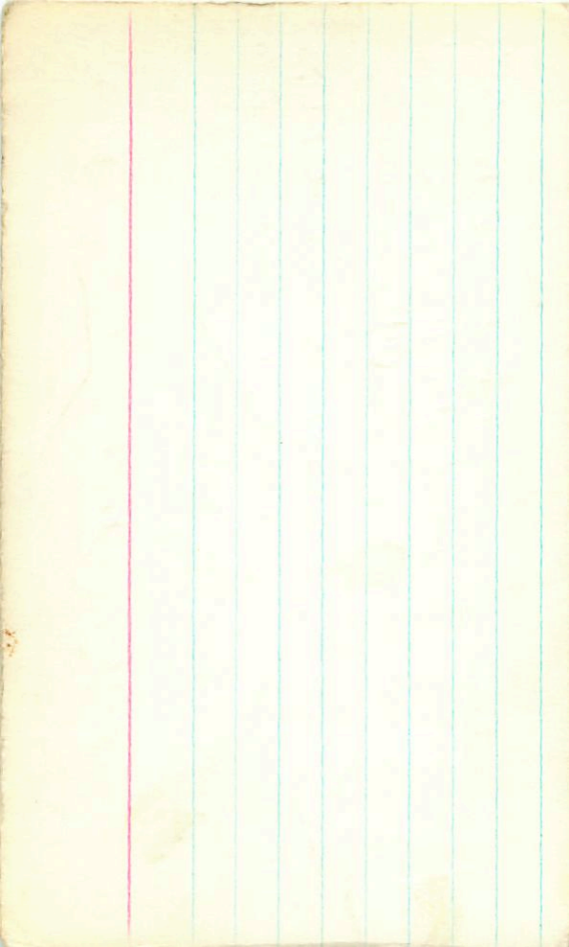
8.34-322 882 - 528 2.108 29 650 8.15 to 209 24 650

8.34 - 330 882 - 541 2.113 12 24 50

8.38 - 330 882 - 335 12 11

8.13 to 207 25 - 8.14 to 205

878 156 364 2.574



f 2 put HD

700760/1 10 5-6 13 -71 13 88400

25" (8840)

70.12001200

8.53

-0.0025

-0.325

212274

8.64

-0.0025

-0.34

312274

8.57

-0.015

-0.33

8.31

+0.005

-0.05

712274

8.40

+0.085

-0.02

312274

8.36

+0.07 -0.035

Stanger's

(95)

040 140 948

(2) 2752

7.5  
1.00  
1.2

8.24	238	860	54
8.36	764	964	41
8.37	651	864	43

2.331	2.331	2.335
2.339	2.339	2.335
2.339	2.339	2.335

N

+034 886 4610

(2) 2752

8.50	758	704	303
8.54	646	802	305
8.52	652	805	304

2.249	2.249	2.255
2.249	2.249	2.255
2.249	2.249	2.255

South

9.84 - 304 933 - 520 2.106

96751

My

11

07 00

~~07 00~~

- 51 00.5 9.8 63/5 p

- 503988

(X)  
Jan.

9.85 - 298 940 - 517 07:30 25 Jan 84

9.83 - 305 943 - 520 2.108 08:10 26 Jan 84

9.85 - 295 921 - 519 - 08:00 29 Jan 84

9.84 296 931 - 522 2.111 08:05

9.83 - 297 917 - 509 - 07:55 9 Jan 84

9.85 - 302 934 - 540 2.110 07:35 11 Jan 84

9.83 - 307 927 - 515 2.101 07:45 22 Jan 84

9.83 313 943 - 526 2.098 07:50 23 Jan 84

9.85 - 321 942 - 512 - 07:55 24 Jan 84

4338

11

07

19

-61

46

5.15 0484

5.14

240

030

342

2.532

19 June 23

5.11

272

013

342

2.531

20

1256

.022

.342

2532

TT Hyge

Each as Print  
Print 24

24615.38 + 6.98 34 124

7983.5 15002

11 12 15 - 26 21.57

21.5 4.7

April 15 (A, I) 54  
March 14 (I, O) 54

2-9

7.25 - 585 952 - 13 2.249 26m 5.05:35

D37 - 411 954 455 707 2.274 27 " 106:25

7.28 - 583 846 464 44m 5.05:15

7.31 - ~~545~~ 852 418 2.260 26m 5.05:15

7.25 - 567 845 484 2.274 27 " 106:25 Min

8.25 - 211 890 - 530 23:00 11 pm 24m 5.05:15

8.74 - 243 866 - 440 23:10 " " 11

8.71 - 255 942 - 255 23:15 " " 11

2.00  
Bowers  
Swidney

to print

Bowers  
Swidney



7.20	557	0.836	0.005	2.286	23:20	2	June 84
7.31	584	0.846	0.000	2.250	23:20	3	June 84
7.31	582	848	4020	2262	23:22	5	June 84

6.77 4194/5

11 19 20 -28 13.5

6.77 + 412 + 94

10.38 of B

5.19  
9.55 + 0.346 320 51

~~6.22~~ 10.38 5.19  
12.24 + 1.37 + 1.10

6.18 10.40 2.74  
8.11 + 0.346 320 51

6.22 10.41 16.28 69  
9.55 + 0.346 320 51

6.07 10.42 2.74  
6.09 3.16

6.06 10.43 2.74

6.08 10.415

13.16 + 0.725 5.19 69  
13.06 + 0.725 5.19 69

13.08 + 0.73 16.28 69  
13.04 + 0.73 16.28 69

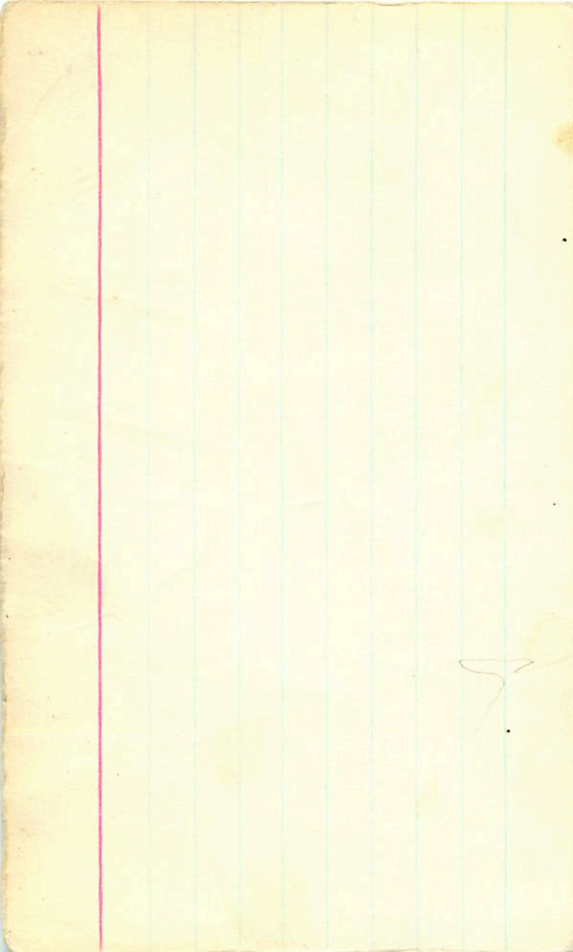
13.04 (10.80) 2.74  
13.12 + 0.713 3.21 51

13.03 10.76 2.9  
13.16 + 0.735 14.21 51

13.08 10.76 + 0.74 13.12 + 1.722 (5)

+ 0.950

13.34  
7.1



4194

6.69 49 1285 -455 5287

6.68 50 1288 -505 6"

6.68 50 1286 -500

LD5347

0.25

L+T 4694 11 17.9 -28 04 2.7100 } 45 "

4155

18.0 -28 04 14.7 } 1.250

As Prod. H. V. Val  
Grand

G.78 +1.11 +0.97

G.76 +1.13 +0.92

G.77 +1.12 +0.94

14.25 +1.38 <sup>+0.88</sup>  
(+0.84)

14.32 +1.40 <sup>+1.15</sup>  
(+1.08)

14.29 +1.39 +1.10

4209 ✓  
97868 ✓

658

-187+94

-66237.7

11 21 20

43  
-47 ~~56.5~~

100 65

42.583

9.65 - 338 880 - 496  
9.66 - 337 880 - 503  
9.66 - 339 880 - 500

2.135 5mg 80  
2.124  
2.128

11.35  
-10.2  
+44 ✓  
46 ✓  
46 ✓



110. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10

100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10

100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10

100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10

100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10  
100. 10. 10



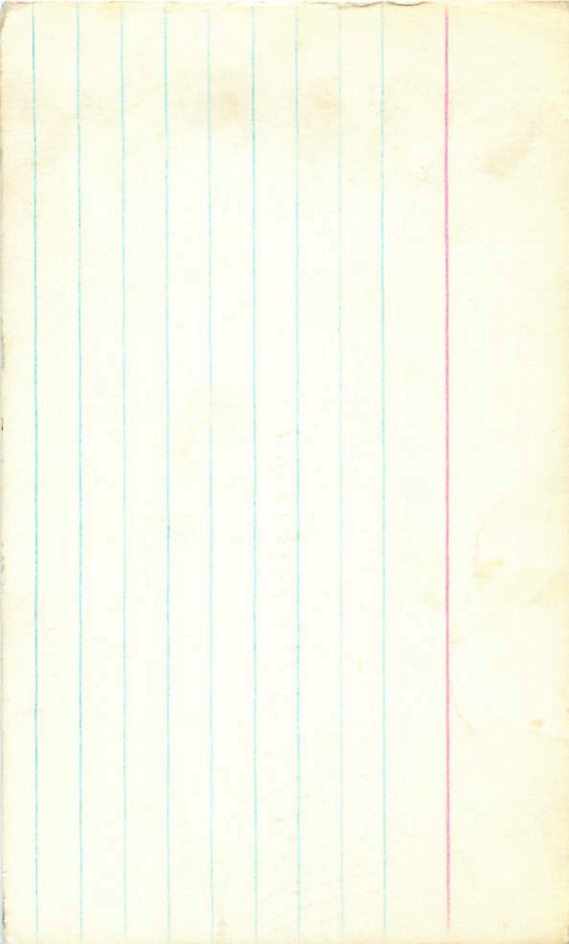
✓ ✓  
100363  
above (PI) ✓  
11 31 50  
8.64 8.64 +30 +02  
55.5

8.68 -50.9 870 -144 2.245 169ms (1)  
9.66 -53.2 (901) -168 1120ms 74  
9.66 -50.3 889 -168 2.239 102ms 74  
8.67 -50.7 873 -135 2.285 122ms 40  
9.66 -51.0 897 -150 2.240 (3)  
1176 168 751 2.101 (2)  
7194 +164 +735 2.778 (2) 5th

(2B)

872 -16.115 21ms 76  
8.53 +0.14 172674  
8.62 +0.13 (2)  
248 664 2778 25th

(1+3) (A)



24 42

5.50

100242 ✓ 11 31 00 -55- 9.6 15 0.575

✓ 292.9 44 85 27/2

18851

977	-639	789	-370	2.228	14/20
977	-639	793	-372	2.228	21/20
975	-636	791	-371	<del>2.228</del>	

0112

056 073 0.54 2720

043

0706

927/0  
2.12

LTT 4272

100 504 ✓

(X)

+153 -163

+83.1 ± 7.5 (3)

11 32 35 -46 12 89 60

8.59 319 889 -483

2.114 25 Mar 54

8.57 -3160 (887) -450

2.1254 11 Mar 50

8.59 -317 855 -450

(2.140) 12 "

8.58 -317 892 -488

2.1211 (3)

350 165 418 2611

11.5  
14.2  
17.21  
163 3.7 483



~~41,500~~  
-46,200  
221,000  
-163,000  
3,700  
55  
83,000

-0,874  
0,369  
-0,316  
-918,787  
-76,729

0,382  
0,128  
-0,916  
184,112  
-65,929

0,300  
0,922  
0,246  
-494,538  
-6,743

673-13

→ 11 34 05 = 5 32.5 ←

11 32.6 - 5 22 140 16.9 m

2428

7

1371



1371

+1370 28 pms 1

11325 - 0522      11 34 00 - 05 31.5      140 164<sup>2m</sup>

✓

2428



13.29 + 1439 21019

11.85



-007 000

100570, 11 33 10 -46 51 9.3 B5V

46.2415

9.05 -686.842 -22 2.300 7 June 79

9.07 -683.821 +23 2.292 P<sup>11</sup>

9.06 -684.832 +006 2.246

9.06 006 112 928 (210) 2.801

Entry 103

V<sub>0</sub> 845

0.032

11.475 -0.1892  
-0.41  
9.05 933

-50

$$\frac{-44 + 30}{-}$$

101061 / 11 36 40 -46 36 85 81

216.5444

802 -262 1111 -896 2.121 2 Jan 79

805 -217 1125 -880 2.168 8 Jan 79

804 -265 1118 -898 2.170 8 Jan 79

1329  
4446  
374 008 2.150

5.6

-2.2

10/11/22

11 37 05 - 45 01.5 28 05 511

901-675 296-356 2.156 2 June 24

905-684 804-364 2.152 8 June 24

903-680 845-361 2.156

171 549

(891)

Eng 1022

903 010 168 551 2.634

892

171 549

908.7 072

844

(9)

MV-25

0282

$+502529$  Wwy 630 IRalso 9.61 +124 +124 515  
 min  $\checkmark \Rightarrow$  9.59 +124 +1.185 2499

G10-43 11 40 32 +5 17

9.62 - 11 1390 - 631 11 Apr 77  
 9.59 - 15 1405 - 644 10 Apr 77  
9.60 - 13 1398 - 638 (2)

$10^4$   
 11 Apr 64  
 8.79 +0.54 64  
 8.83 +0.51 30 May  
 8.43 +0.525 12 Apr 77  
8.85 +0.525 (3)

710



102232 1) 44 40 -45 35 524 8414

524 - 224 801 - 409 2.184 2.9m 75

2.080

5.24-036 082 440 2667 1544

5.32-1337 081 431 2649 2544

5.30-046058 4N. 2674 4.00m 644

5.30-1440 087 436 2668 (B)

034 076 444

5.45 294

E 6 + 033

5.15 60

1.035 244

2.28 512

+ NCC 3960 Chart (over)

0.221

V 753 km

11 50 08. -55 40.5

1025-10.65

~~104~~

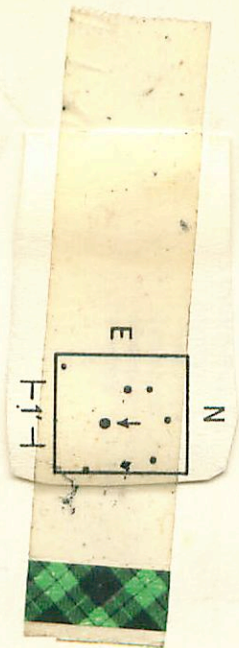
+β

10.64 -494 872 +107 2.235 00:15 2 Aug 78

10.29 -585 903 +255 2.309 23:15 9 Aug 78

[ 10.65 -479 844 +111 2.269 23:25 10<sup>th</sup> ]

110 176 1.197 2.815  
1.165





103197 (P)

4304TB

11 52 07 -50 11 24 12/10

(P) (P)

944-194 1132-451 08:00 25 Jan 79

939-210 1126-448 08:05 26 Jan 79

UW 941-194 1109-448 08:05 30 Jan 79

941-189 1048-427 08:15 31 Dec 78

908 10.27 30 Jan 79 941 198 1111 -449 08:15 1 Jan 79

939 192-1107-446 08:05 9 Jan 79

941 198 1111 -454 08:05 11 Jan 79

940 210 1126-428 07:55 20 Jan 79

939 253 1209 443 07:55 23 Jan 79

941 214 1128-446 08:00 24 Jan 79

✓  
104006

11

57

30 - 41 48.5

8.90 + 81 + 336 (2)

8.38 + 0.36 (3)

397

16" 23"

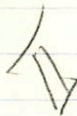
8.95 - 251 1014 - 516 11 Aug 77

8.94 - 237 1020 - 506 10 Aug 77

8.94 - 244 1017 - 511 (2)

10 (75)

203



108 416 36 311  
4100 275 397

8.55 + 0.314 17 Jan 73

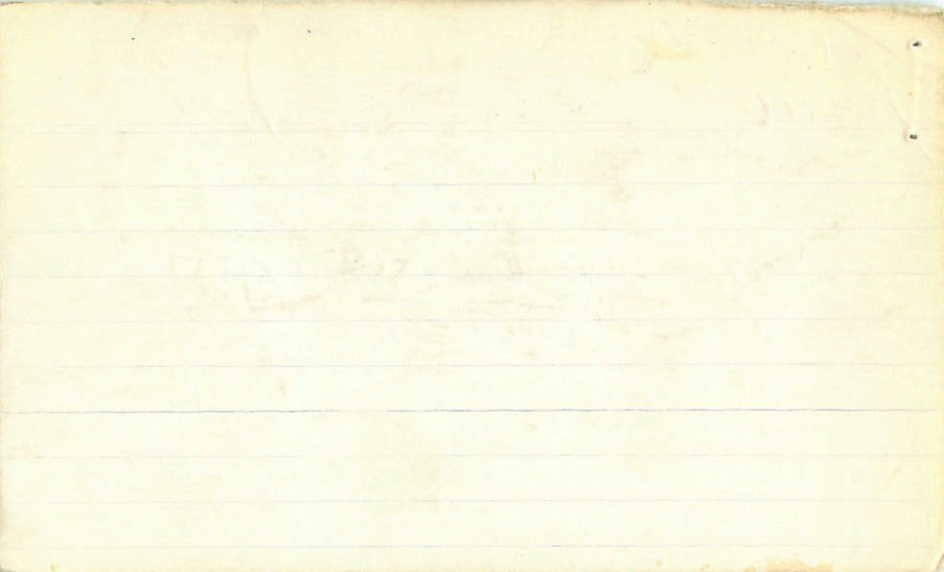
+ 324

8.53 + 320 (2) 196.9

8.54 + 322 (3)

(1 R + 1 R)

468 281 397



→ 2R ✓

104006

11 57 15 -41 47  
~~56 56 -41 47~~ 8.91 + 81

25 (37)  
32 (22)  
324

8.38 +0.36 1 Mar 70  
~~8.56 +0.34 3 Apr 69 8.44 +0.31 5 July 77~~  
~~8.57 +0.30 5 "~~

8.51 +0.29 12 July 77  
8.57 +0.30 5 Apr 69  
8.64 +0.31 5 July 77

8.34 +0.365 4 Apr 70  
8.34 +0.35 7 Apr 70

8.57 +0.30 8.89 +0.805 +0.30 25 Apr 69 8.02  
8.91 +0.81 +0.36 Cape 8.70 +0.37 21 July 77 7.52  
8.90 +0.81 +0.33 301

100764 4 34 25 25 8.7 102

Innes

.832 246 BPM

F  
Cape  
T

LF 1866

11 56.1) -41 31

-41 06879

HD 104006

.025 (37)

8.40 +0.81 +0.33 (2)

~~8.38 +0.36 (3)~~

BPM 36479

X

HR 2491 ✓ ✓ ✓ W 04600 2.10-01-05 139

1052622 12 05 5-1 H3 08

208-631 723 474 2.154 20 June 76 7022-40

206-634 778 +483 2.152

205-632 825 +390 2.160 23 June 76

204-644 791 +444 2.150 24 June 76

~~206-636 792 467 2.154 (7)~~

2.10-628 783 475 2.156 27 June 76

2.12-622 772 492 2.145 29 " "

208-633 779 470 2.153 (1)

270 0435 1.404 2.030

Blair  
Supremacy

10026 ± 6.0 -0.44 ± 4.5  
10010 -0.54

$$\begin{array}{r} 37.458 \\ -131 \\ \hline 1287 \end{array}$$

1899.5

$$\begin{array}{r} 67.79 \quad 1893.1 \\ 2.50 \\ \hline 54.29 \end{array}$$

37.379

~~52.8~~

52.8 1903.0

$$\begin{array}{r} 7013 \\ \hline 342 \\ \hline 7035 \end{array}$$

$$\begin{array}{r} 41 \\ \hline -2.11 \end{array}$$



Wup 130

6.4

8.8-9.4

AG vi

12 00 05 +13 07

A2

8.91-4.43 8.52

~~4.26~~

2.372

23:40 15.2476

8.57-5.43 8.41 -9

2.270

19:55 15mg 76

8.44-5.38 8.16 -168

2.274

19:20 22mg 76

8.28-5.65 8.06 -45

2.278

18:40 24mg 76

8.04-5.34 8.97 -98

2.251

18:20 24mg 76

8.65-5.56 8.34 -84

2.271

14:00 28mg 76

8.22-5.54 9.16 -65

2.267

05:35 12mg 50

8.64-5.32 9.07 -102

2.276

05:35 13 " "

8.47-5.53 9.18 -92

2.276

05:35 13 " "

(20 mg 76) 8mg



(7)

10022 Check

105212

12 0 55 55 +13 0 5 6-55

+130249

12 0 0 05 +13 0 6

057 048 1363 2.654 728

(8)

1414

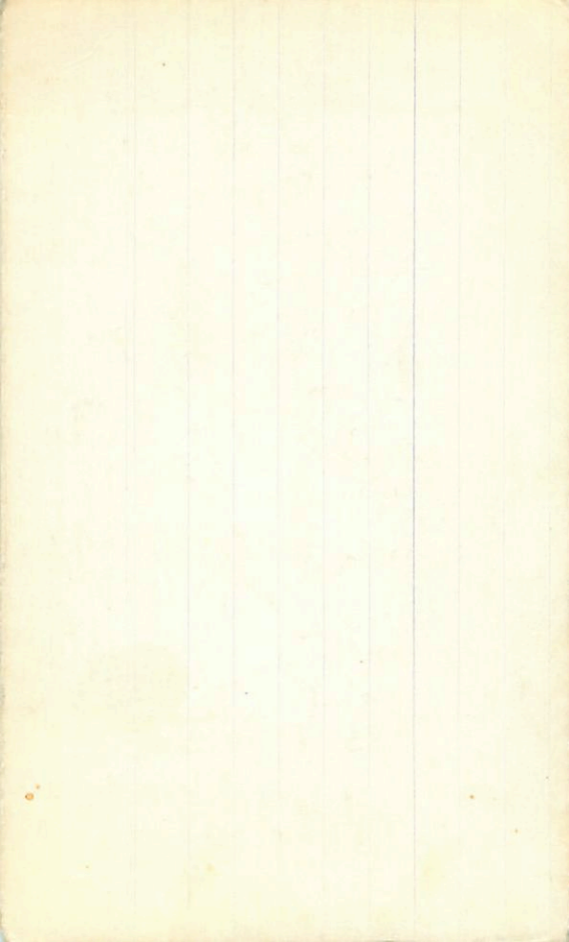
2113 4637 791 4450 2163 272488

7.10 428 783 475 2.156 2744277

2.12 422 472 2.145 2544277

2.12 430 478 2.150 2.154 (3)

792



also RED MARK

11.08 + 43 - 21

✓ P 20453 12 09 410 + 60 30.5

~~6-12-47~~

X X

(VRS)

(24R)

✓

W

6-11-44

142

(O)

11.09 - 345 734 - 5802 - 21 July 77

11.11 - (326) (253) - 610 22 March 76

11.09 - 353 767 - 547 21 April 76

11.10 - 357 241 - (548) 22 Aug 76

11.12 - 337 789 - 551 21.13.76 25 April 77

11.12 - 366 704 - 580 21.13.76 21 March 76

11.10 - 352 760 - 592 21.13.76 (D)

11.09 + 0.185 194.76

11.03 + 0.185 164.76

11.05 + 0.185 101.5 (3)

122

319

1840  
1874

A+H+Ving ✓ w 630

-3  
249

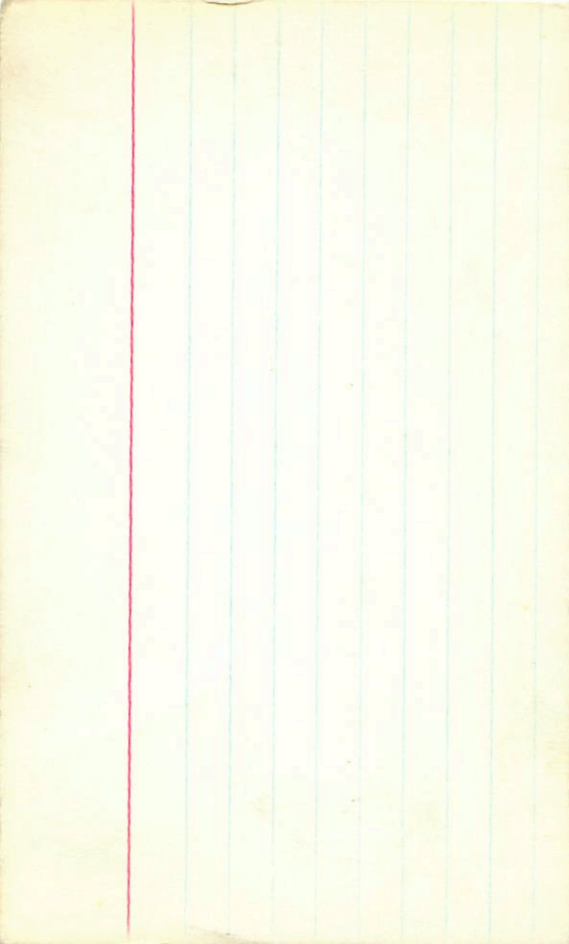
9:00 + 99 + 23

1064600 12 13 06 +11 58

9:02	-225	972	-465	19:30	23 June	8:43	10:27	3:25 AM
9:00	-227	972	-496	18:45	24 June	9:05	10:25	3:15 AM
9:54	-202	949	-495	18:30	24 June	9:01	10:25	8:44 PM
9:33	-148	967	-472	19:10	26 June	8:47	10:25	16 April
9:41	-223	966	-464	19:00	28 June			

-222 975 -479

490 389 430





KT94608

298 1100

④ 2117#12 -547

106.589 ✓ ✓ 12 14 35 -48 18.5 9.0 60

X

8.96 -305 922 -5324

2117, 30 June 80

8.96 -255 893 -501

2114 13 Mar 80

8.95 -302 913 -510

2119 14 July 80

8.96 -300 910 -515

2117

407 117 356 2596

③ ④

12.2

483

-448

1100

5.0

-54.7



10. 022  
231. 123  
0. 239  
0. 960  
0. 143

- 20. 313  
- 677. 706  
- 0. 868  
0. 146  
0. 476

1475. 734  
171. 410  
- 0. 436  
0. 238  
- 0. 868

- 34. 700  
00100  
0. 000  
100. 000  
- 490. 000  
- 48. 300  
10. 200

23  
2  
11  
22

107170

154

12 16 47.9 414 46 125

1614

WSR III

6.54 1.009 569 071 Jun 50

341  
24  
1,233 952 145

⊗

107170  
1619

12

18 15

294

+14 41 6.51+1.15

$\begin{array}{r} 6.54 \\ \times 6.54 \\ \hline 6.54 \\ 3270 \\ \hline 42.54 \end{array}$

$\begin{array}{r} 1187-371 \\ 1182-374 \\ 1174-358 \\ \hline 1181-391 \\ \hline 180-374 \end{array}$

1 July 80  
 30 June 80  
 8 " 79

16  
 16

$\begin{array}{r} 596384 \\ 591354 \\ \hline 507294 \end{array}$

~~180-374~~

$\begin{array}{r} 8.22 \\ +0.386 \\ \hline 8.606 \end{array}$

$\begin{array}{r} 8.27 \\ +0.358 \\ \hline 8.628 \end{array}$

$\begin{array}{r} 8.32 \\ +0.364 \\ \hline 8.684 \end{array}$

11mm 11  
 142871  
 10mm 11

$\begin{array}{r} 8.30 \\ +0.390 \\ \hline 8.690 \end{array}$

24<sup>th</sup> June  
1871

6.68401 9007

+17 01

12 19.1

+17 17

~~12 17~~

107612

6.67 -681 955 +74 2.376 92078

6.71 -687 943 +184 2.404 8" 78

6.71 -683 953 +85 2.375 92078

6.69 -682 957 +65 2.375

9.68 + 43 - 25

✓ 2A

108177 : 12 24 18 + 01 26

+ 2.2835

6.13-35

(X)

R AT

9.48 10.145

228

9.66-390 908-582 2270076

9.66-365 794-593 2170074

9.68-381 784-553 22

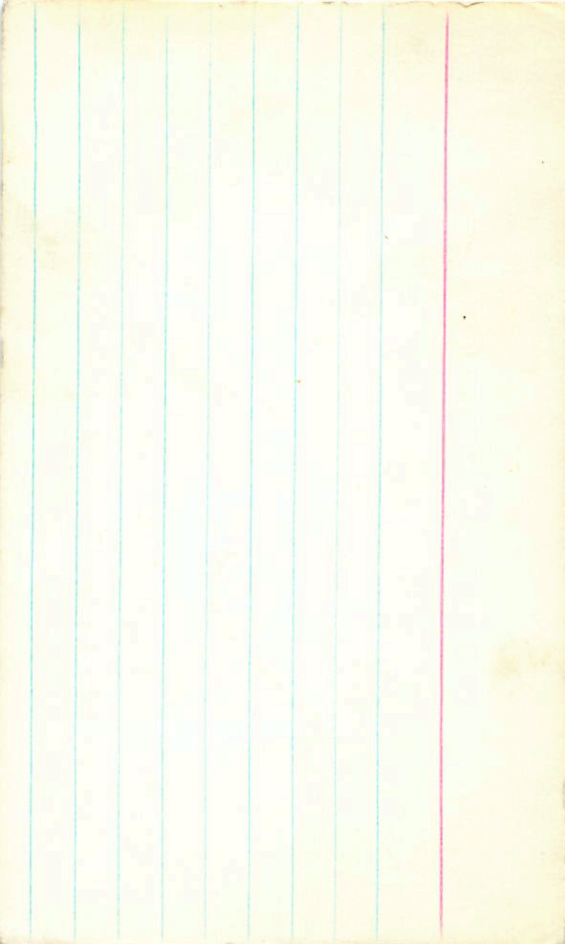
9.68-396 8111-584 2.136 1100090

9.69-348 807-590 2.135 12" 9A

9.68-389 800-597 2.136 5

081 315





11232 ✓

12 47 25 RR

12 45 7 -68 17 2.540.70

12 45.7 -65 09 7.5470 0.54

460M

(+1022)

7.60 -279 914 -497 7mjt

7.62 -279 924 -513 7 11

7.61 -279 919 -508 (2)

431, 90 400

✓ 581

✓ 7.29

7.20

gc fms 1 sheet

gc fms 11 sheet

(2) sheet

gc fms 1 sheet

4774910

41564 ✓

12

49

15

-80

28

2.6

6d

60%

-334 +16

22026 ✓

8 August

2.64 -334 985 -447

2.64 -335 997 -448

2.64 -334 991 -444

2.136

2.135

2.136

13 March

12 May 80

371 171 464 2620

12.8

-30.5

-388

416340

-23



3.0  
70

~~15.800~~  
-38.500  
-388.800  
16.000  
3.100  
42  
-23.800

469

-0.840  
0.291  
-0.458  
1852.800  
86.994

-16

5.543  
0.444  
-0.712  
-926.661  
-18.073

-10

0.004  
0.047  
0.50  
58.0  
-0.0