

7914

20

34 50

+14

52

64 703

03/4

7915.

20 41 25 -39 39

6:28 1.08

7918

20

40

15

414

30

5.97/23

7923

20 40

55

+17

26.5

6240

925

+0.555

7431 20 43 55 -27 20 6.50+54

490 + 0.375

5.40 5.10 5.10

4630

7534 197635

20 46 56

5.15 27-68

7 Aug 57

1244 1506

5.43-418

28 Oct 76

1301-524

5.41-31

24 " "

(1267) -444

5.39-51

28 " "

1276-496

5.37-46

(905-506) 4

1290-0621 744-08.5

2.30 + 416] 2000  
Rough

~~480-524 403-2299~~

7939

20

43

55

725

21

492410

3 days

20 25 26 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

203-103166A  
2.50-55-1150-427-9680  
2.46-100-1171-4420-11''

Original work  
P. J. Dow

2.48-99-1160-435

120 412 1175  
381

(20)

23x100 4105



7664

20

48

05

-15

07

620

<sup>1.42</sup>  
+192

123/II

2965 20 48 35 - 23 52

488 + 1.00  
5m 22"

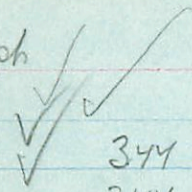
RT One

Lowman

graph

20 44 55 461 45.5 39 45.5

7457



	344	-150	1060	-57				16" (100)
	344	-174	1084	-458	2.074			96" (100)
	3.44	-174	1084	-480				26" (100)
	3.44	-160	1065	-449				28" (100)
	3.44	-162	1071	-470				25" (100)
	344	-161	1069	-464				

7968 20 49 55 - 51 42 5.06 + 1.16



R 5.08 - 48 1226 - 427 26.5/75  
5.08 - 29 1214 - 422 27  
5.08 39 1221 424

(Lure)

(RI) with

7971

20 44 35

-38 00

5.52 + 1.00

~~1.00~~

# 021

100 #

7975

20

48

55

+5

27

6.21 + 99

7574 20 49 30 - 12 38

5.87 + 1.11

(10)

7986 ✓✓ 20 53 10 -58 33 364 +1.25

3.67	+38	1372	-609	265	78
367	+49	1367	-623	27	
<u>367</u>	<u>443</u>	<u>1370</u>	<u>-616</u>		

Done

Cerwin



198716 ✓ NR +R ✓ 5.35 + 135 + 443 ①  
√ 20 52 46.2 -39 52 09 (1985.5)  
√ 20 52 04 -39 54 ✓ 2151

5.35 467 1<sup>27</sup> 1433-469 19 cent ✓ OMS

5.37 470 1409 -468 11 July 77

5.38 467 1397 -468 16 July 77

5.32 450 1424 -~~518~~ 17 July 77

5.35 467 1422 -485 ③

789 611 1125 2

~~819~~ ① ① ① ① ①

5.35 ① 794 6 53 423

(R) 742 483 433 455 394

476 + 0.465 ①

4.71 + 408

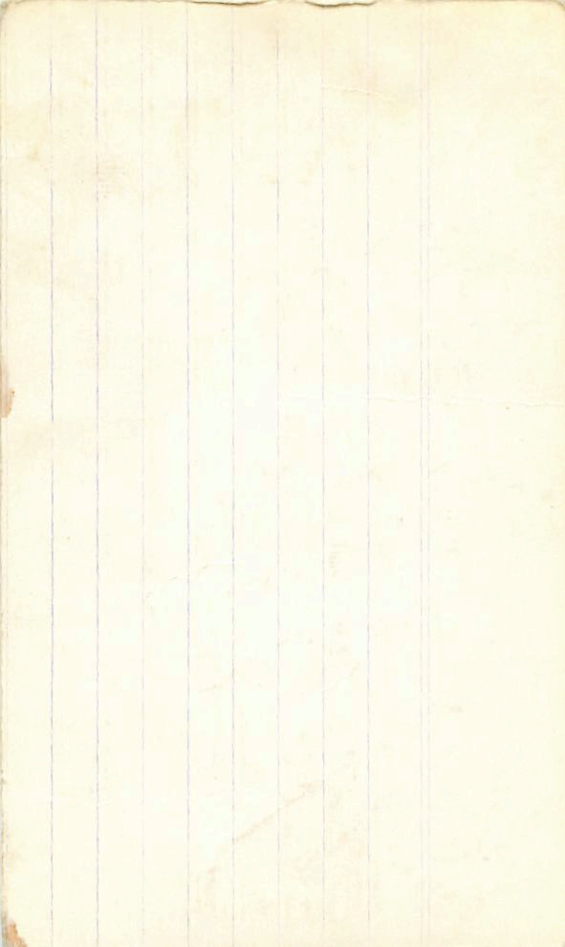
4.62 + 0.445 12 July 77

4.80 + 0.436 12 July 77

4.990

17.08 + 0.978 23 Oct 77

4.77 408



6546

20

52

20

-39

51

~~54~~

5.35 THS

112-11

7587  
15

20 52 05 - 30 49 6.35 + 1.08

7994

198802



410 ✓ ✓

6.40 46.5 + 14 db

20 57 43 -11 40

6.39 915 203 277 10km

6.40 -302 898 -427 11 July 77

6.35 -292 886 -487 16 July 77

6.34 -309 903 -487 17 July 77

6.37 -301 896 -487 (3)

104  
Lowdown

429 483  
341

6.09 +0.23 12 July 77

6.19 +0.24 13 July 77

6.14 +0.235 (2)

235 Cape



~~4.57+84~~  
~~46574~~

00 677 01 15 08

5556

7559 20 52 10 49 34 6.23 122



8008 20 53 35 -15 00 5.78 1.15

(171)

9008 20 53 36 +27 54 5.02 +149

8011

20 54 35

+13 38

5-20 112

(112)

155260 ✓  
8013

TR ✓ 34  
55 20 yd  
20 54 54 -26

5.70 + 50 - 02  
23 - 115

4.45

322 135 433 2635  
233 369

5.75 - 381 859 - 477 11 July 77  
5.74 - 387 850 - 488 16 " "

5.74 - 384 854 - 481 @  
131 428

5.48 + 0.175 12 July  
5.50 + 0.175 13 July 77  
5.49 40.175 (2)

821  
135  
Down  
Down

Net case

5.72 324 143 348 2635



2028  
start

✓ JH ✓

merge?  
Klep?  
Pachm?

5.14.15

235451

21 01 40

CC - 27 07

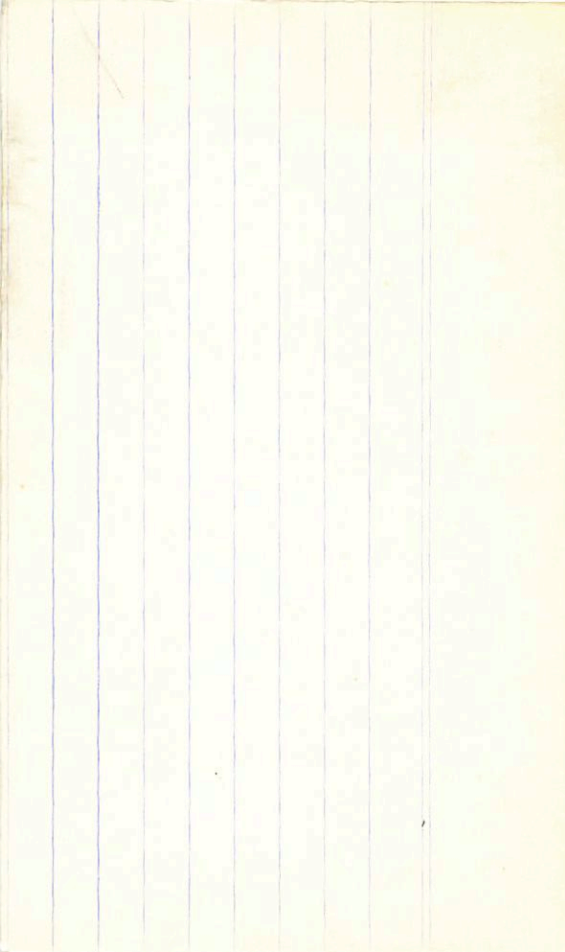
54

518-250 906-278 11 July 20  
 520-414 890-228 16 July 20  
 511-401-893-284 20  
 516-402-896-270 ③

CC July 21 58104 5814  
 CC July 21 50204 4474  
 CC July 21 58104 5814  
 495 70155 ②  
 495 70155 ②  
 5814

100

207



8015 20 55 45 209 47

5.51 1.49

11.52"



8017

24 56 05 50

23

6.04 1.22

8030 20 57 20 +10 45 5.47 +92

(10)

8032 20 57 15 +22 14 5.25 1.45

8039 21 00 00 -32 21 466 +89

18m 268

RT done

471-185 1074 -467 8 Aug 12  
471-175 1022 -470 9 Aug 12  
471-182 1076 -465 2

~~(X)~~ (X)

307

Green

Done  
199960  
8041

✓  
✓  
20 59 15 -4 49

6.21 463719 612

6.26 -310 924-424 2.131<sup>132</sup> 21 Sept 80  
 6.23 -318 917 ~~(408)~~ 11 July 77  
 6.17 -309 898 -461 16 July 77  
 6.18 -317 909 -489 17 July 77  
 6.21 -313 912 -433 2.146 28 Sept 70  
 2.138

1320hr

+0.20

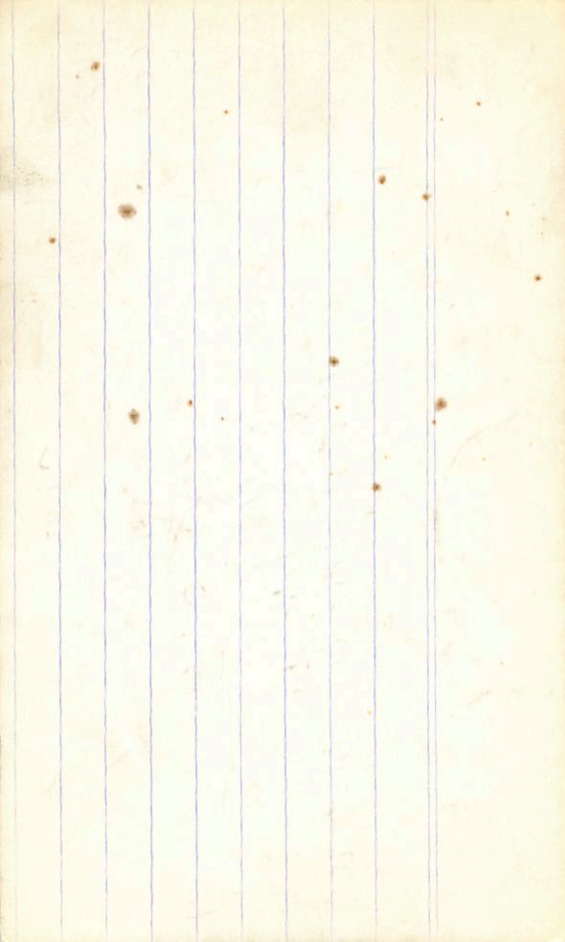
5.59 +0.21 12 July 77

6.08 +0.215 13 July 77

6.02 +0.215 21 July 77

6.21 40397 +0.187 +0.915 2.615  
 (14)

395 184 477 2.612 →  
 406 209 397 2.620 ←



add 1115 cash 6.46 + 0.24 = 6.57 + 0.36 = 7.30

(8042) down

21 00 32

43 05

665 46 + 7  
692 + 95 = 772

411 233

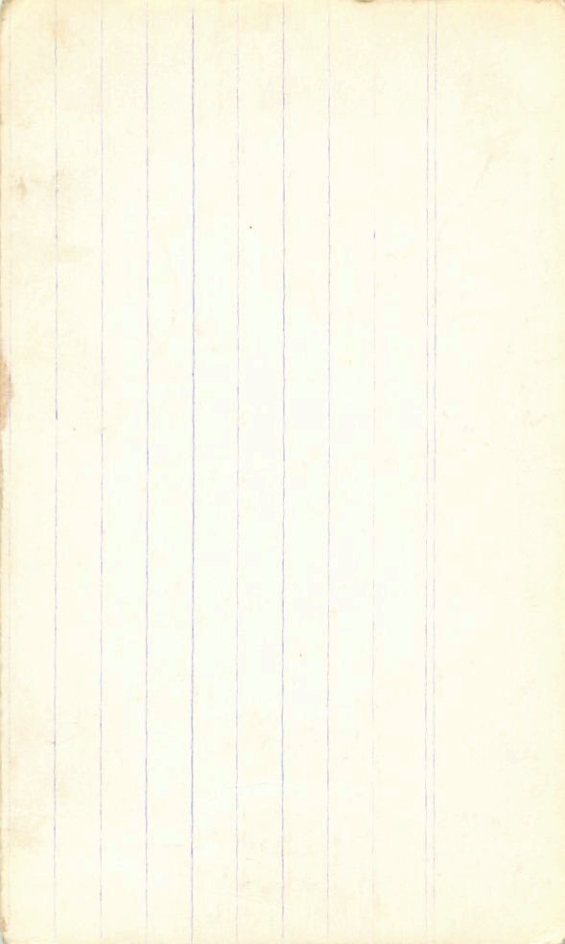
666	-297	581	400	810	52 11
670	-297	878	-406	16	16
664	-360	822	-425	17	17
666	-309	893	-419	20	20
667	-298	883	-412	(4)	(4)

689	-163	1118	-439	16	16
696	-143	1096	-448	17	17
690	-178	1136	-471	20	20
693	-154	1111	-759	(4)	(4)
693	-160	1115	-458	5	5
				71	71

837 4256

640	+0.225	8.73	+322	11	11
642	+0.24	8.97	30	16	16
649	+0.24	9.21	35	21	21
650	+0.225	9.43	32	22	22
645	+0.23	9.66	37	27	27

644	+0.32	10.08	19	19	19
644	+0.35	10.43	22	22	22
651	+0.33	10.76	22	22	22
655	+0.34	11.10	24	24	24





8046 29 07 00 -35 37 5.93 1.41

(A) (107)

5.51 - 68 1233 - 356 8 Aug 52  
5.56 17 1222 - 365 2 Aug 52  
5.57 14 1221 - 362 2

8052 ✓ 21 06 30 -76 19 657 123

✓  
658 +19 1262 -360 2145 ✓  
658 +37 1234 -367 2654 ✓  
658 +47 1212 -357 270  
658 +42 1223 -362

AD ✓  
190 ✓

8055 ✓✓ 21 03 40 -54 49 5.16 7.20

RT done

5.15 <sup>+4</sup> ~~956~~ 1311 -482 265 ~~77~~

5.18 <sup>+10</sup> 1307 -476 27

5.18 <sup>+7</sup> 1309 -479

done

374

RT ~~2~~ ✓

[2.01 +0.444] 15 kg  
[2.01 +0.446] 30 kg  
[2.01 +0.445]  
5.64 +363 (2)

200525 ✓

2483635  
FR

5.67+60525

8061 ✓

21 01. 45 -73 16

Sm 200

?

5.69 -333 = 897 -460 21460 22 July 70

5.73 -337 = 890 -473 11 July 77

5.70 -351 = 970 -432 16 July 77 541 +0.22 18 July 77

5.64 -354 = 902 -489 21 July 77

5.67 = 340 908 -470 2158 21 July 70

2β

5.69 -343 899 = 473 2.152

211 cage

2635

26205

262

Rome



9067

~~9069~~

21 03 35

15 02 51

6.41 605

8068

21

03

40

+02

10

6-3497

8069 21 05 00 -41 28

5.53 135

(111) (K) (K)

5.55 + 78 1482 - 556 21/25 ✓  
5.54 + 83 1485 - 570 19/25 ✓

R ✓

82  
[ 730 + 0483 ] ✓  
730 + 0479 ✓  
730 + 0481  
5.43 + 0409 (2)



8070

21.04 40

-30

13

5.68 1.03

⊗

104

$$\begin{array}{r} 5.72 \\ \hline 5.76 \\ \hline 5.77 \end{array}$$

$$\begin{array}{r} 1754 \\ \hline 11511 \\ \hline 4511 \end{array}$$

$$\begin{array}{r} 42 \\ \hline 25 \\ \hline 24 \end{array}$$

$$\begin{array}{r} 428 \\ \hline 450 \\ \hline 441 \end{array}$$

⊗

2023 ✓ 21 06 45 - 5h 00 - 5h 15

✓ 5.75 - 7 1266 - 443 2 Aug 25  
5.75 - 1 1244 - 425 26 Sep 25

$$\frac{5.76}{5.76} + \frac{7}{7} = \frac{1251}{1251} - \frac{441}{441} = 27$$

③

① ②

Rad

8076 21 05 05 -32 26 5.15 1.10

(101)

5.24-59 1278-495 7495 ✓  
5.22-12 1277-500 9495 ✓  
5.23-10 1278-445 (2)

(10)

5.70 + 0.18

(X) (X)

W 4 30  
2007 50  
03 L 007

5079 21 64 11 + 5 5 2 5 5 - 55 - 55

5.50 - 365 876 - 416  
585 368 598 - 055

5.52 - 360 877 - 489  
5.55 - 360 892 - 376

✓  
1 + 10

5.56 - 369 891 - 409 900 ✓

5.54 - 364 882 - 409 (H) 2.159  
3.14 3.14 3.14 3.14 3.14

2.119 00

342 - 156 502 - 2.137

350 3.14 2.5  
345 156 502 - 2.127 ✓

+3.6

8077

06400E

350 170 421 2625

8541 244 172 425 2619

347 151 503 2.622

255 434

8087 ✓ 21 09 15 -72 39 6.19 1.08

REF

6.19 -58 1232 -458 265478  
6.20 -54 1232 -470 27  
6.19 -56 1232 -464

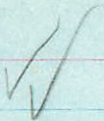
Don

RI W

5082 21 05 25 726 50 611 1.05

8085/6

616ygy



656 677 34 } 68  
 791 676 067 } 35  
 21 06 00 +35 35 / 5.2 +119  
 25" ( 4.0 +14

0.5 12000

574 571 300  
 (72)

5.23 -61 1345 -601 166 +80

5.22 -65 1350 -605 21"

5.21 -67 1337 -600 23"

5.22 -64 1343 -602

6.07 +74 1342 -655 166 +80

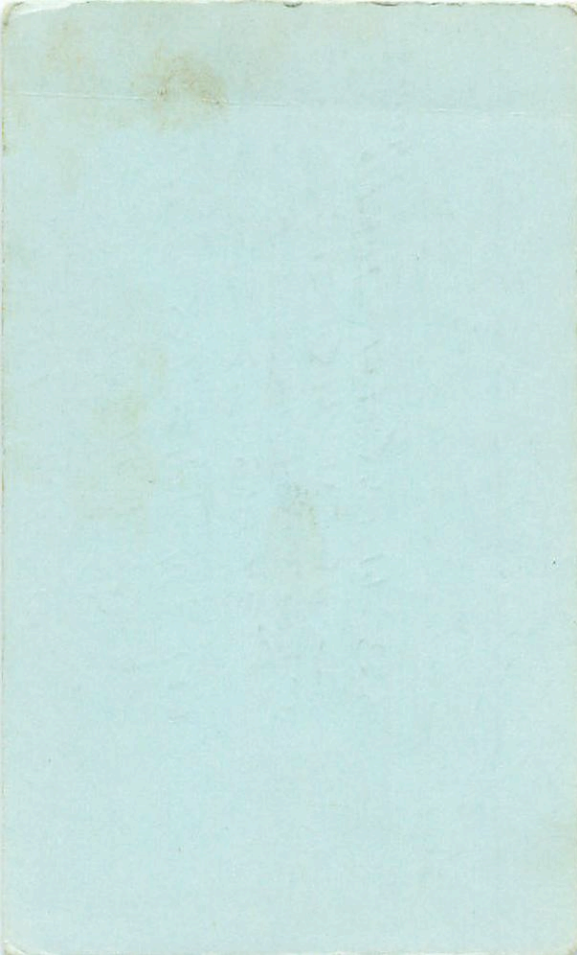
6.06 +76 1344 -677 21" "

6.05 +72 1336 -672 23"

6.06 +74 1341 -670

073  
 702 574 233





20808

21

06

30

+15

34

6.24.12

8093

21 08 25

-11 29

4.50 +94

② ①

4.56 = 154 1110 - 427 8 Aug ✓

4.52 = 154 1111 - 439 9 Aug ✓

4.54 = 154 1110 - 433 ②

Cousin

7096 21 09 28 18 5- 72 5- 828 116

① 10268

2:

637 40 1335 480 8148 ✓  
628 16 1319 425 8148 ✓  
630 28 1327 474 8148 ✓

②

8105

21 11 55 -3431

5.95 + 96

ⓧ  
ⓧ

1725

6.01	-142	1135	-435	8.12 ✓
6.00	-146	1130	-431	9.12 ✓
6.00	-144	1132	-433	②

8110      21   12 00      -27 43      5.43 +18F

10345

~~(X)~~ (X)

5.42 +126    1556    532    9.12 ✓  
5.42 +124    1551    534    9.12 ✓  
5.42 +125    1553    533 (2)

8117

21 13 50

-40 36

6-20 1-14

102615

(+)

624 -39 1257 -415 8125  
623 -45 1256 -415 9125  
624 -42 1256 -416 9125

low



8115 ✓  
5118 ✓

21 12 05 +30 09 3.2 68 II

RT(A)

324 -133 1211 -616 9 Oct 80 16"

321 137 1217 -627 -11 Oct 80 "  
322 -135 1214 -622

0.30  
1911  
1912

1164 462 ✓ 292  
1714 134 166  
-308

RT

(Bw)

582 462 -1282 -318 2233

637 217

8/22 21 13 55 -17 27 6.05 + 95

(121)

6.09 -127 1121 -458 8 1/2

6.07 -126 1118 -472 9 1/2

6.18 -126 1120 -465 (2)

JK

8123 <sup>0.00</sup>  $r = 5.7\%$   $r = 0.50$   $r = 0.50$

23-15-501  
KBSI  
189 181 2423  
329 189 2423  
4.50 332 164 386 1000  
2040  
168/over

159 496

E. Hams, C.D. Seap, J.M. Fletcher and

C.L. Morbey A.S. 200, 1001 1979  
330 159  
379  
948  
7.631

124

21 14 25 -86 19 6.12-1.37

①

6.16 + 108 1473 - 450 509 ✓  
6.15 + 107 1464 - 448 909 ✓  
6.16 + 104 1465 - 444 ②

8/27  
~~8/26~~

14 20  
21 ~~49 54~~ -20 45

8.24 1.17

(A)  
(X)

5.22 -20 1261 -493 8 Aug 52 ✓  
5.18 -20 1259 -502 9 Aug 52 ✓  
5.20 -20 1260 -498 (2)

bell 21 28 35 52 82 12 55 75 - 94 55 140 140

✓ 642 + 135 1502 - 580 285 - 2051 5814 249 ✓  
✓ 285 ✓

R 640 + 138 1791 - 541 2654 ✓

642 + 134 1774 = 522 27 ✓

641 + 136 1797 = 560 2 ✓

① A

✓  
✓

8132 21 15 30 - 1 43 6-47 95

(X) (X)

648 - 111 1145 - 454 91147  
652 - 125 521 5511  
610 210 311 1152  
610 210 311 1152

8142 21 17 40 -25 52- 6.40 97

Ⓟ

6.43 -126 1055 -386 8A<sub>2</sub>✓  
6.44 -124 1054 -387 19A<sub>2</sub>✓

525



8165  
203344 ✓✓

must 7 cap

5.12 + 0.375 A

21 19 57

423 44

2  
5.57/2000

5.51 - 72    1182 - 434    12 Jan 77

5.59 - 78    1204 - 442    16 " "

5.56 - 76    1193 - 438    (2)

.644    442 ✓

