

4580

✓✓x

114630

13

11

22

-59

41

best 60

6.18

-347

34

995

-467

223

7 July 77

6.22

-336

981

-474

16 June 77

6.32

-351

842

-482

8 July 77

6.24

-345

886

-474

(3)

362

110

434

5.52

+0.17 72 July 77

B down

2.169 60

6.03

+0.225 21 June 77

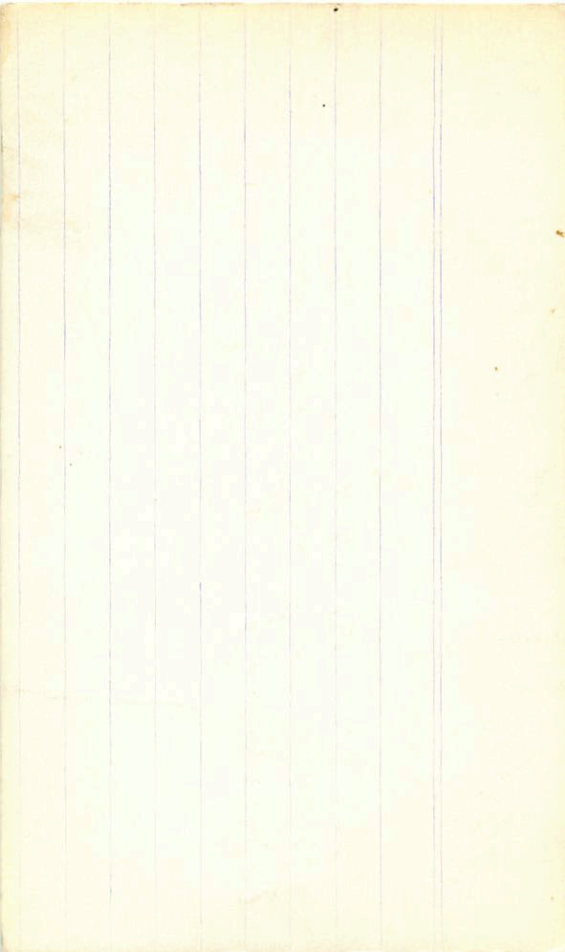
421

376

174 354

6.08

+0.19 5 July 77



4982 ✓

13

11 35

-42 35

6.20 + 1.06

101

6.22-88

1188 -450 2700

6.18-87

1279 -488 3045

6.22-88

1152 -506 3045

6.22-88

1186 -425

(X)

(X)

4.05 to 21 4 Rows

✓ 4983 R/W

1147 ~~10~~

13 10 42

~~128 00.5~~  
~~121 21.5~~

4.28 157

145

1436

4.15 -343

898 - 543

16 June 77

4.16 -347

919 -502

8 July 77

4.14 -330

892 -465

7 July 77

193 3 A

4.21 -325

891 -469

10 July 77

195 10 W

4.16 -334

894 -475

(4)



4584

(A)

13

11

05

+24

22

6.03

+58

WIN

(107)

4987 (K)

13 11 30 +18 52 6.4 68 IV

~~191~~

4988

13

12

45

-58

34

65.54+1.05

1.05



105 II

✓ 4991 ✓ 1566 ✓

13 12 40 -43 02 6.14 +1.40

1026 ✓  
6.16 +114 1469 -418 18 M 583  
6.16 +110 1477 -459 30 M 75

6.16 +114 1475 -431 18 218  
6.16 +114 1472 -425 20

843 6.44 485 6.44 ✓  
25-29 3 16 5.44  
468 ✓  
468

78.4 10.540 17 Mon 83  
4.817

10.50

5.44 0.478  
5.44 +0.50 10.945

4.5

468

4992 ~~A~~

13 12 10 118 50 6.14 + 1.20

RTD

~~11/5/21~~

4554

13 13 50

-69 34

6.36 +1.21

(101)

568-27-6  
5.33 + 0.87

✓  
APR ✓

✓  
✓  
114546 ✓

545 ✓  
13 12 50 -19 48

5.33 -180 1009 -468 27 May 78 JC Fowle 894 ✓

5.34 -183 1005 -479 8 July 77

5.33 -191 1009 -457 10 July 77

5.32 -190 1013 -470 11 July 77 ?

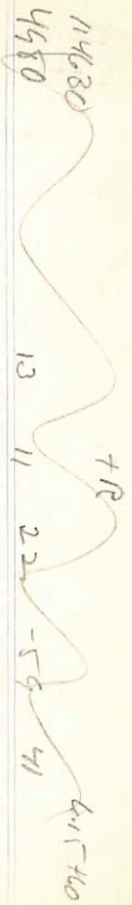
5.33 -194 1009 -470 (2)

545  
-194

4.83 + 0.295 5.125  
4.89 10.295 10.41

484

(67)



114971 ✓✓

5.44+.385  
5.86+1.06

4556

13 13 14 -45 49

585-187 (1172) 1172 1172  
78-180 10214 054-450 1172

596-086 710-715 7114-527 152076  
5.85-071 1171-477 21076  
5.85-071 1171-477 21076

5.85-071 1171-477 21076

5.86-083 1176-470

(585)

585-071 1171-477 21076

586 636 474 430

37

13 17 17.1 -28 13 36 (1980)

✓ V

13 17 20  
~~13 17 20~~

6.80 + 98

115577

28 23

1251 + 38

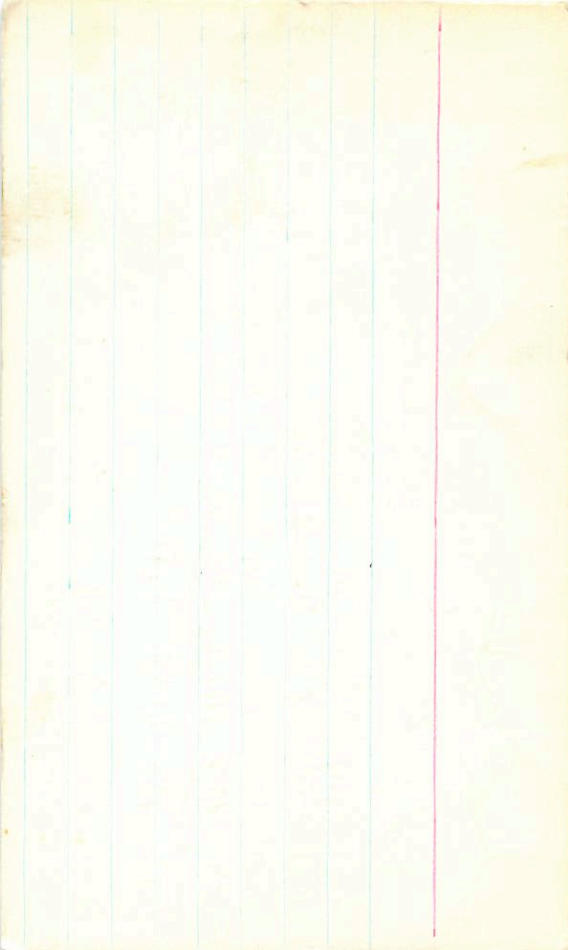
(+) 1075 - 410 3 Apr 84  
~~1075 - 410~~  
 1052 - 421 2 Apr 86  
~~1052 - 421~~  
 1043 - 391 11 Mar 86  
~~1043 - 391~~  
 1063 - 354 15 "  
~~1063 - 354~~  
 1053 - 395 (2)

6.82 - 122 1065 - 410 (3)

1154  
~~818~~  
 110

1154  
~~818~~  
 110

6.76 - 116 1054 - 410 (2)





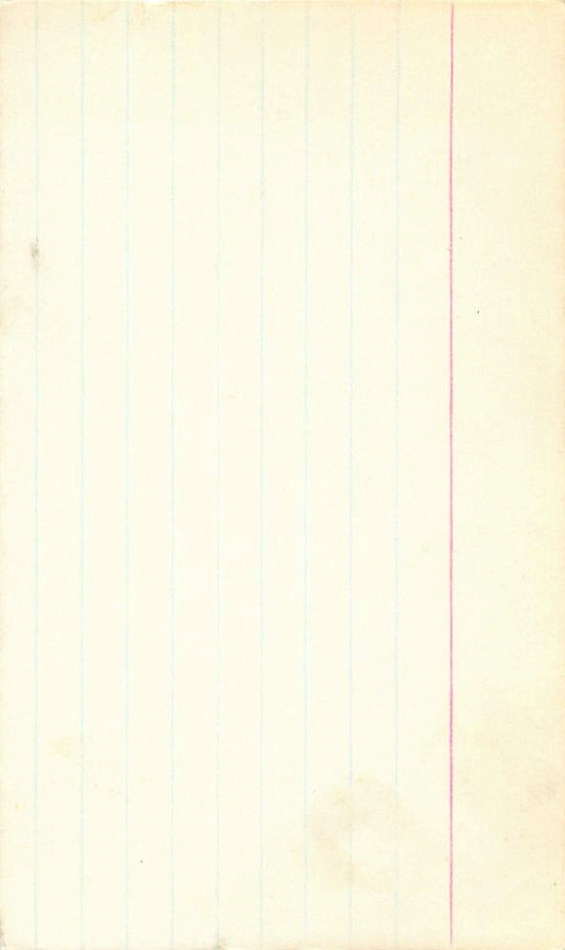
Ancient group

115577 13 14 42 -28 10 681 +94

6.80 +0.98 +0.655 15 Jan 71

6.47 +0.382126  
6.35 +0.350071  
6.44 +0.35

186



5001 ✓ 13 14 45 -19 50 5.21 +103

RT done

RT 5.24 -96 1169 -463 18 Apr 75 16"  
TR 5.22 -100 1183 -486 27 May 75

① 
$$\frac{5.23}{5.23} = \frac{55}{1176} = \frac{9411}{-475}$$

350

RT

500<sup>m</sup> ✓

13 15 40 -66 40

11276  
4.86 + 157

10265

4.89 + 154 1467 - 686 19 April 79  
164

① ✓

Conson

5006 ✓ 13 15 40 -31 24 5.10 +96

1 RI

① 5.13 -121 1095 -451 18 Apr 75 16"  
5.17 -135 1126 -479 27 May 75 24"  
5.12 -128

RI

Q. 7 III

567 ~~8~~ 13 15 10 + 19 10 6.46 + 96

100 1

5011 ✓✓ +R ✓ 1129

115383 ✓✓ 13 15 31 +9 33 5.20 +55

① +B

5.18 -341 897 -415 12 June 77

5.18 -334 887 -433 16 " "

5.18 -337 892 -424 (2)

370 166 486 +732

1512

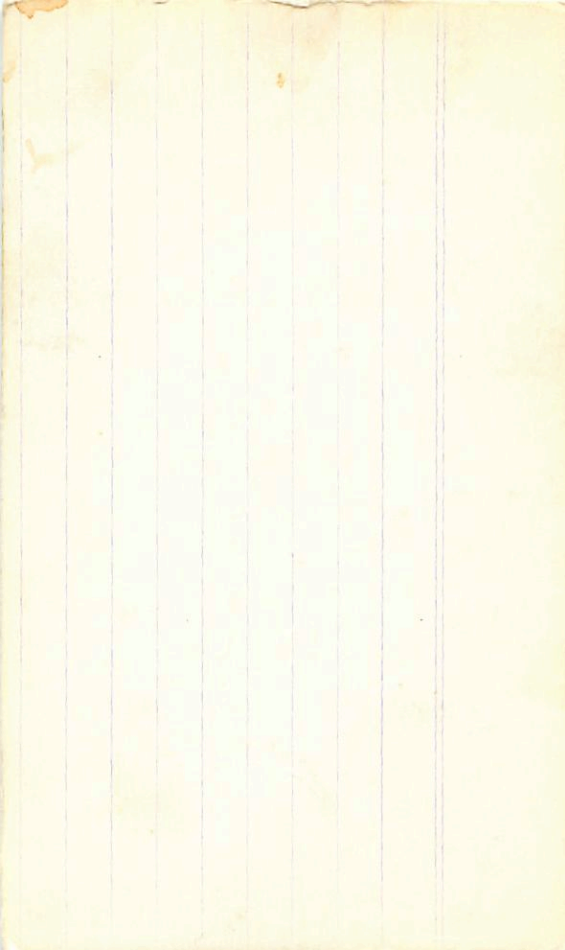
195 cups

5.20 +0.205 21 June 77

4.91 +0.17 5 July 77

5.10 +0.205 12 July 77

5.15 +0.205 (2)





5012 13 17 35 -21 55 6.03 +1.35

1 RE

S013

13 16 10

+13 47

5 33 +1.32

(\*)

~~(\*)~~

82  
1911  
+0.45  
1911

(1)

175-771

495  
22

11517  
419511

✓

5019 13 17 06 -18 09.5

519-2858-65 (circled)

474 434 256 321  
hch hce hch hch

2-1-1

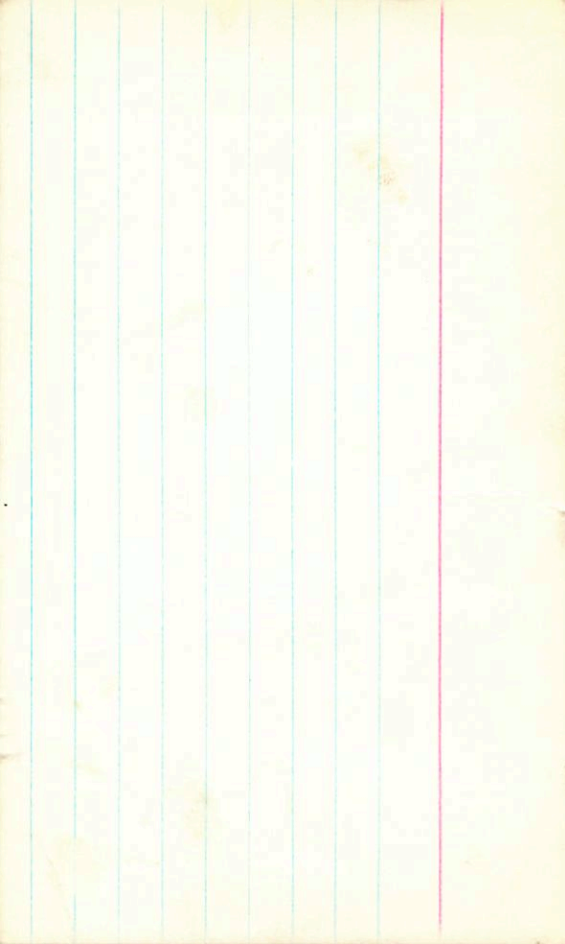
943-478 16 June 77  
424-272 hch hce  
477-291 16e-llh  
478-275 5ce-8ch

952-460 9  
955-470 (circled)  
956-282  
953-470 (circled)

24r lce

222-404  
226-491  
256-324

403 hch  
404 hch



+0.17

5020 ✓ ✓ 13 17 42 -23 04 3.02 +92

-0.14

3.02 -164 1109 -452 17 April 16"  
 3.03 -167 1108 -453 18 April 16"  
 3.03 ~~-145~~ 1073 -456 15 April 16"  
 3.03 -162 1107 -454 (3)

W. W. W.

*Handwritten scribbles*

554 363 455 [529] [347] 217

146?  
 (307) burnin  
 A

5003 ✓ 13 19 40 46 74 74 97.5

181 578-57 1242-467 19-30.5

579-57 1236-505 9821-505 44.5

578-61 1237-470 821-30 821 24

578-61 1238-484 821-30 821 24

661 484 425

(15)

1493 284

(21)

(42)

(28)

P-1 =

(50)

20.2

5029

13

19

12

-44

43

+1.03

5.76 + 1.10 - (2.19) 6

5.76 + 1.11 + 1.01 5

5.22 - 16.37 15 Apr 74

5041 ✓

~~116293~~

13 22 25 -64 26 4.52 +85

RIDON

Cousin

4.57 192 985 -407 18 Apr 75 <sup>16"</sup>

4.57 207 1016 -407 19 Apr 75

4.57 = 200 1000 = 404



116278

5042 ✓ ✓

13 23 15 -74 46

5.04 +1.10

10265

5.08	-57	1226	-460	18 Apr 78	16 <sup>4</sup>
5.07	-53	1215	-459	19 "	
<u>5.04</u>	<u>-55</u>	<u>1220</u>	<u>-460</u>		

376  
Cowan

5044 ✓  
13 21 50 -17 35 542+58

101

535 -120 1105 -435 1Apr 78  
535 -114 1103 -440 18 Apr 78 16<sup>4</sup>  
535 -117 1106 -442

3M

(FAD)

✓

5046

13

22

30

-49

113

6.40 + 96

①

6.51

-137

1115

-459

30

Prof

END

5053

1 RT

(P)

13 23 25 +12 32

6.43 + 1.08

[8.34]

+0.413

15 MAR 12

R

Bu II

5 25 5 25

164 36 24

12 Apr 25  
27 May 25  
4 Jun 25

35 35 40 35

1040  
1030  
986  
1803

-39

-1031

-1034

5

5058 ✓

13 24 50

5.15 ✓

5.13 ✓

5.17 ✓

5.13 ✓

5.11 ✓

5.14 ✓

1710  
1408  
1383

1402

1410

1401

1406

OT down

Apply

1031

1034

1401

1406

1401

1406

1401

1406

1031

1034

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

1401

1406

(E10)

(1)

~~Adel~~

IM 1

5060 ✓

B1

SE

40

14-

SE

57.5

147

✓  
87.5

✓  
40+

1551

107-

✓  
100

569

501+

5551

995-

✓  
40

242

97.5

91+

151

127-

✓  
3

97.5

40+

551

209-

✓  
3

✓  
100

5065 ✓ 13 25 55 -40 03 6.40 +95

" 54  
12<sup>m</sup> 45 "

68/110 III

101

6.39 -118 1110 -509 B/A 75  
 6.45 -112 1101 -510 15/A 15 16  
 6.42 -115 1106 -510

603

5.53 +0.345 15/A 74

(FH)

116976  
Meyers

P-I 1365

5068 13 26 07 -15 51 475 N.I.II

476 - 46 1276 - 458 270000  
364 Job  
374 John

477 - 68 1291 - 446 170000  
478 - 63 1292 - 520 20000

480 - 47 1272 - 450 120000

484  
485 - 40 1275 - 500

352

478

-53 1279 - 500

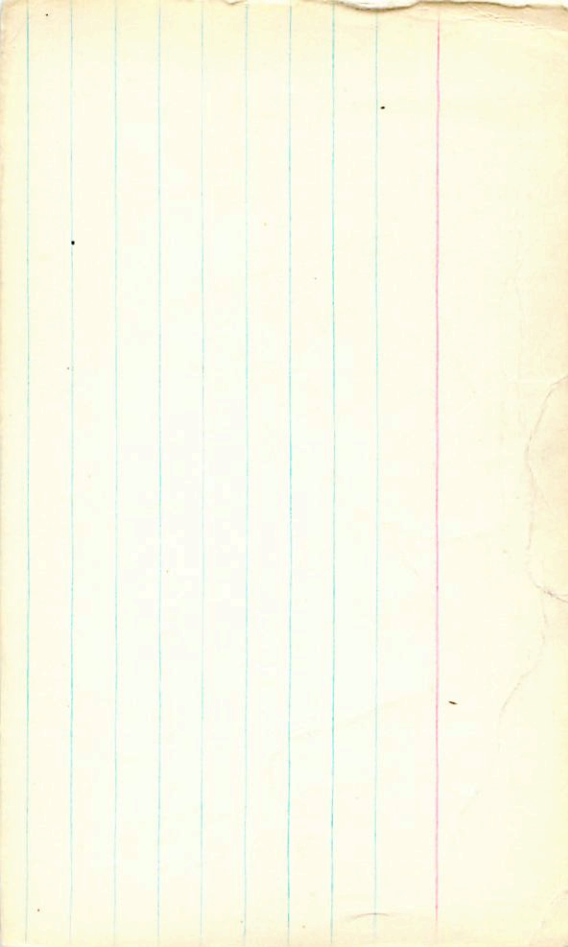
344  
Goswin

308 - 621 350  
308 - 1106

①

475





200m ✓  
5022 ✓  
1822 ✓

(2740)

10.71  
85.4  
55  
113  
55

✓  
B  
27  
27

11776

98  
55

468-10.23

474-10.23  
471-10.23

4.97-244 903-420 25 Aug 77  
4.96-277 924-427 1 May 77

4.97-280 915-402 2"  
4.97-270 914-417 (3)

over high



117174

70 Vm

5072

13

27

12

+13 55

1366

134

442-299

4225

496 -263

4927

-409

-

1524

76465

+26 5

494 -269

4919

-437

-

1070

76467

+255 1A

495 -252

930

-442

-

15

"

468+255

493 -258

925

-457

-

21 Apr 74

471+235

493 -260

935

-471

-

20 Jun

470+245

494 -260

927

-450

-

497 -270

914

-429

-

496 -269

941

-453

-

254

-452

-

(2790)

50 .452 223 348

(9)

2754

2/59

5072

117176

452

233

348

sta

255A

547

2741

13 27 25

+13 53

50 65

⑦

10/2

4.56 - 269 942 - 453 202483

5205

✓  
✓  
NO

64630

5078 11725

13 28 00 -01 15

636960

6.42 -33 1294 -505 20 June 74 345

6.42 -36 1300 -498 18 June 74

6.40 -36 1311 -506 23 June 74 692

6.44 -43 1273 -479 24 June 74 364

6.42 -39 1295 -502 (4)

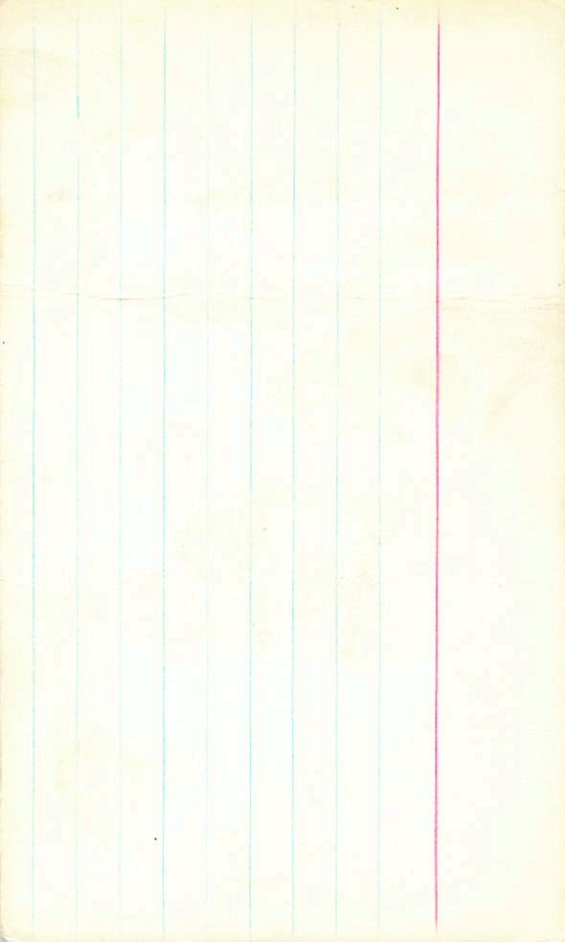
6.45 -24 1292 -521 (3)

6.44 -30 1293 -512 (4)

642 535 396

(743)





500 ✓  
117267 ✓  
1422 ✓

13 28 00 -1 15 6.349100

5.96 + 0.270

① 6.47 -18 1276 -499 23 Apr 77

6.43 -27 1301 -538 12 May 77

6.44 = 2.6 1250 -527 2" ②

6.45 -24 1292 -521 ③

659 534

371  
40

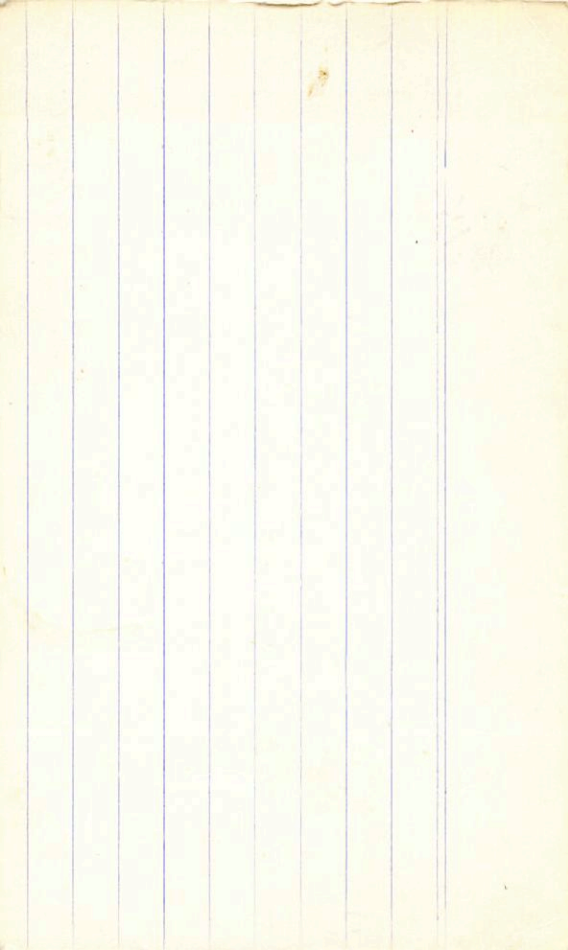
① ② ③  
Quanta

→ 5.97 + 0.365

5

30 Apr  
6.01 + 0.365 77

5.97 + 0.355 30 Apr  
5.98 + 0.360



1805

13

28

10

+10

75

5-68

569

~~A~~

[256 + 0.411] 19 Jan

R

5086

~~101~~

101

13

28

55

707

18

6.16 + 146

82  
mm

[2.80 + 0.578]

R

5087

13 28 50

+06 08

6.50 + 96



[8.46

+0391] 15/11/12

12

5092 ✓ 13 30 45 -38 17 6.14 +1.04

IRI

①

6.18 -97 191 505 30 Prof 08

②

5099 ✓

13 31 40

-15 15

5.57 + 1.24

10265

1

125

654 + 17 1297 - 498

1 Apr 18

RT



5100

✓ 13

31

50

-10

03

5.20 + 0.96

(1)

5.24  
he's

-136  
181

1093  
1092

-449  
-468

1 Apr 78  
17 Apr 78

(95)

5102 B-2 = +0.37 Jcb.

1 RT ghw

117876 ✓✓ 13 31 37 +24 38 6.11 +96

66

[803 +0.4107] 19mm  
92

6.13 738 1080 -355 11Apr 77

6.09 -105 1066 -419 27 " "

6.04 -123 1069 -405 28 " "

6.08 -122 1072 -406

5.71 +0.37 12Apr 77

+0.37 Jcb

5.72 +0.37 12Apr 77

5.72 +0.37 (3)

343

(X)

(1)

— RT



$$5104 \sqrt{13} \quad 33 \quad 30 \quad -33 \quad 12 \quad 646 \quad +125$$

1 REI

$$\begin{array}{r} 6.49 \\ \hline 6.49 \\ \hline 6.49 \end{array} \quad \begin{array}{r} +24 \\ \hline +22 \\ \hline +23 \end{array}$$

$$\begin{array}{r} 1324 \\ \hline 1312 \\ \hline 1316 \end{array} \quad \begin{array}{r} -452 \\ \hline -438 \\ \hline -445 \end{array}$$

$$\begin{array}{r} 31 \text{ peng } 78 \\ \hline 1 \text{ peng } 85 \end{array}$$

(REI)

5111

13 34 20

- 5 17

575 6-614

5113 ✓ 13 35 35 -61 35 5.62 +0.50  
SMAR 04

(170)

5.66 -380 889 -449 18 Apr 55  
325 35 460 2

Apdine

5.62 330 151 379 2646  
(181) (479)

6.2 +3.9

(-11)

327 133 460  
(230) (395)

① April 13 ✓ + 1 R of A 6.50 + 106 + 88  
 ✓ + R + B 6.10 + 855 ①

5114 ✓✓ 13 3 17 +10 19  
 6.35 337 425 404

115246 6.51 -99 1176 -440 2mg 77 63 764 8.55 + 480

6.54 -80 1173 -456 11Apr 77 8.40 +0.401 19mg 52

6.50 -84 1186 -457 27 " " 340

6.49 -77 1172 -457 29 " " 6.09 +0.375 12Apr 77

6.51 -88 1177 -458 ④ +72 6.10 +0.355 ①

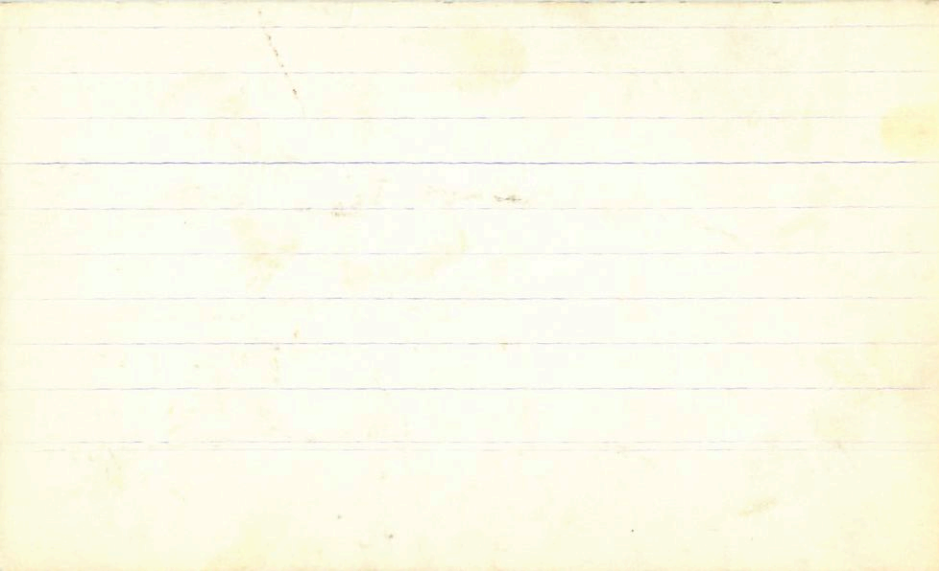
8.95 -410 984 -425 2mg 77 6.10 +0.365 ②

9.02 -395 873 -445 11Apr 77

895 -384 872 -436 27 " " 8.87 +0.17 12Apr 77

891 -389 (859) -426 28 " " 8.99 +0.175 30Apr 77

8.96 -396 870 -432 29 " " 8.95 -394 874 -435 ⑤ 310 149 475





6.57 - 53 1177 - 457 (9)

6.57 - 49 1158 - 469 30 June ✓  
 6.53 49 1191 - 457 19 July ✓  
6.54 49 1190 - 462 (6)

(620) 447 (188) 448  
 6.54 447 448  
 6.54 447 448  
 6.54 447 448

6.5 447 X 247  
 + 1.03 X

X 1.0

8.58 558 876 - 425 19 July ✓  
 8.56 558 872 - 446 20 July ✓  
 8.55 910 899 - 425 21 July ✓  
 8.52 895 873 - 445 22 July ✓  
 8.55 895 872 - 436 23 July ✓

8.55 910 899  
 + 3.58 948

8.58 - 895 872 - 436 24 July ✓  
 8.58 - 895 872 - 436 25 July ✓  
 8.58 - 895 872 - 436 26 July ✓

8.58 - 895 872 - 436 27 July ✓  
 8.58 - 895 872 - 436 28 July ✓  
 8.58 - 895 872 - 436 29 July ✓  
 8.58 - 895 872 - 436 30 July ✓

310 241 465 26 July ✓  
 324 403

255 752-063 -482-

5117

13

3540

3422

646 + 103

1 RI

5115

13 35

45

-44 02

5-56+94

5119 13 37 00 - 06 - 20 609 + 1.42

10265  
59601

2117 + 112

18<sup>m</sup> 11

51 85 - 04 48 31

5122

5125

13

38

15

-70 41

6.58 +1.30



5136

12 38 30

-29 57

562 +130

101