

6.57 + 0.72 + 23

6H5354 20 26 30 30 56

DD

2+1RT

665-274 964-500 2115 2 July 83
 663-279 976-507 2111 28 July 83
 664-276 973-504 2113

255 ~~604~~

(117) ✓

[8.70 10.28] 8 Aug 83
 633 + 217 - 226

194640

20

26

~~25~~ 30

Red

56

6.59 + 75

6.57 + 0.72 + 0.24 7 June 69

6.57 + 0.79 + 0.22 12 June 69

6.57 + 0.755 + 0.23

6.22

6.54

6.31

+ 0.215

+ 0.275

+ 0.235

+ 0.235

+ 0.225 (3)

6 July 69

29 June 69

30 June 69

30 June 69

3554

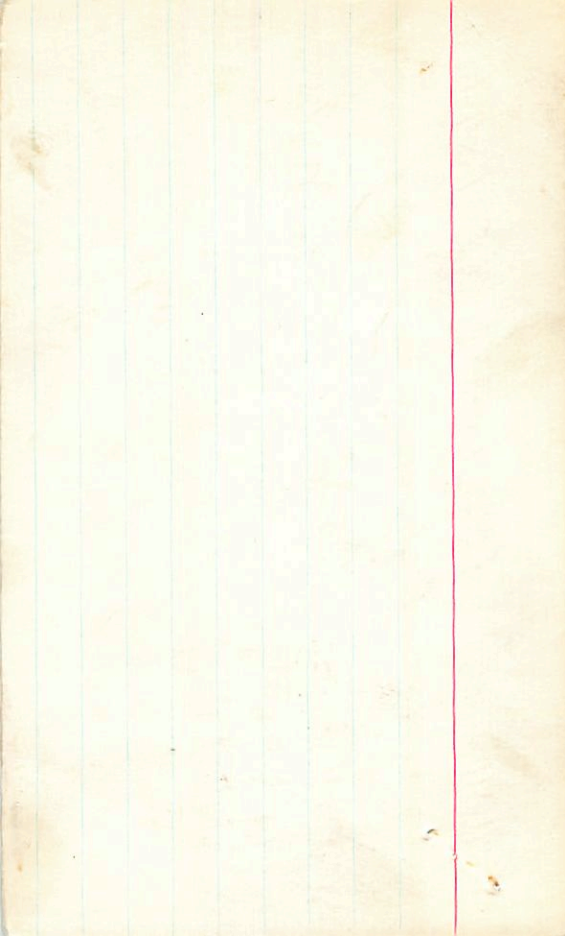
6.38

6.31 + 0.235 30 June 69

(6.54) + 0.23 12 June 69

6.28 + 0.245 12 July 77

6.30 + 0.235 (3)



20553-6946 20 58 10-19 89.0

var 16" in

~~6.87~~ 321 912-4272144 45888 6.7 7.668

⊗ 6.89 -311 900-422 13 Jun 74

6.88 -376 904-424 2.137 6.11.74

6.88 -319 905-424 2.143 (3)

+

5C 1001 4000 76074

6.71 +198 76079

32058

V831 21 Oct 20 +06 59.5 8-3107

8.34 +1.21 +1.12 R 105E

8.30 +1.24 +1.23 14

+487 Cape

8.16 7.53 +0.50 18 Oct 63 60"

8.24 7.58 +0.50 18 Nov 63 "

8.28 -6 1384 -607 2 Oct 63

8.29 13 1396 -614 3 Oct 63

8.25 70 1390 -610 ②

21.47

21.4

624

443

20290 ✓ ✓ TR ✓ ✓ 6.55 + 72 204
8148 ✓ ✓ 21 18 40 - 26 24.5

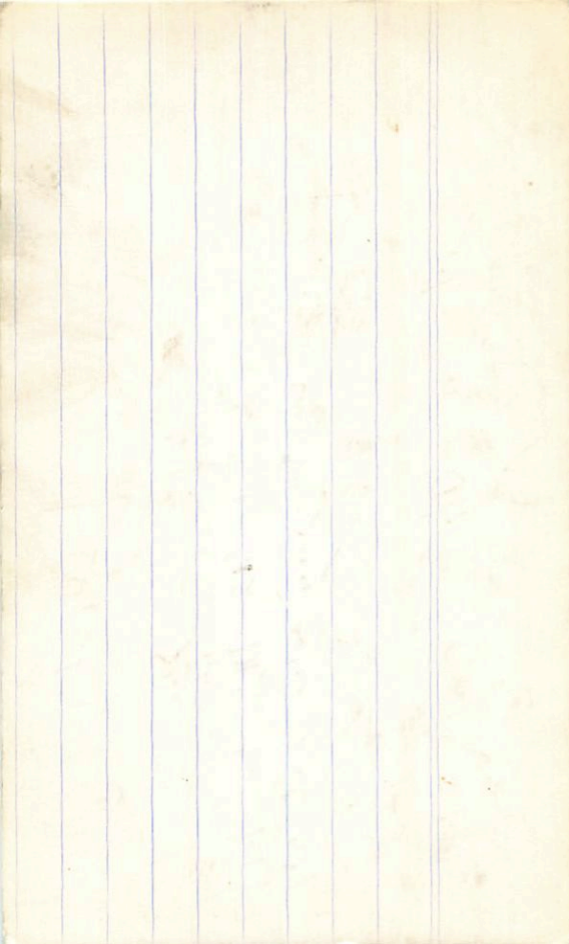
Jun 11 (41) 3rd (365)

664 - 255 940 - 545 11 July 77
664 - 262 921 - 519 16 July 77
6.57 - 272 944 - 549 20 July 77
661 - 263 935 - 541 (3)

+0.285 136hr
6.18 +0.305 12 July 77
6.25 +0.295 18 July 77
6.22 +0.30 (2)

Quinta
Go (60) (339) 276
1 F 1 R 1 V ✓
448 208 366 283

8.60 +0.343 8 Oct 73
6.23 273 281



16"

2/148-6133 21 17 10 -61 26

6.6 7.2 6.0

X (A) 6.60 -280 930 -485 558 177

6.62 -284 927 -432 137 24

6.61 -282 925 -485 240

TC 2606 + 2H Cap

R

3652

6.39 40226 20179

232

-5608016

21233-5621

21 25 25 -54 13

✓

535 342 9.2 10.1 6.5

⊙

gc 506-180 1106-525-9011 081-917.8

X

1074956 525-1128 811-571-577.8
② 525-1117 811-571-577.8

⊙

8.23 70327 15 Jun 74

337

~~WILLIAM~~

313642

PT (circled) 2180 above

144 8.12-462 -
36

156
205 1105
21 33 314 -44 5-3

LHS
3692 (circled)

549 457
109 24
63

8.14 +0.59-0.005 28 Oct 75

13" Sept 26 4 minutes

-325 976 -546
-323 976 -544

8.15 -322 +878 -509¹⁶ 19 Aug 75

(circled) X

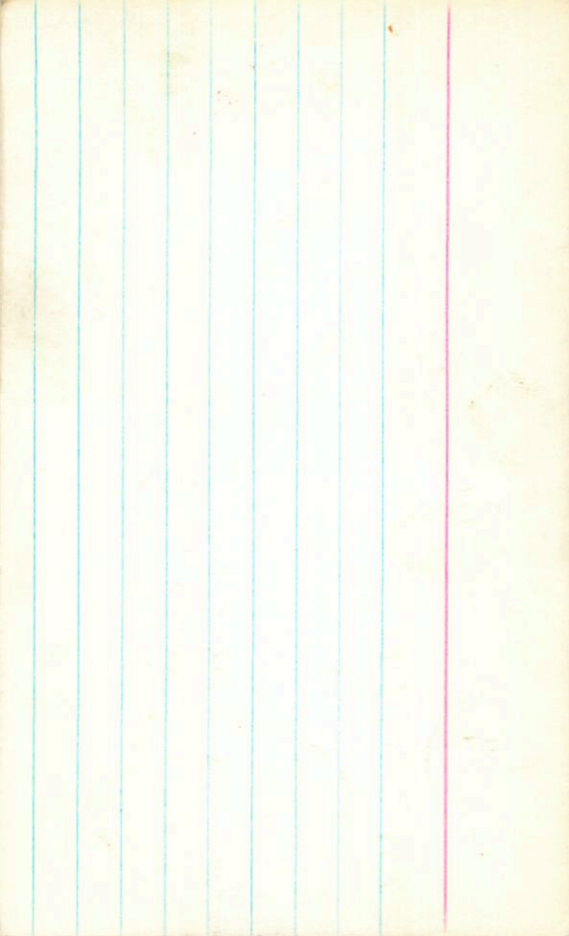
8.12 -321 +864 -495¹⁴ 29 Aug 75

8.16 -317 864 -533 2.11.6 4 Sept 75
8.16 -318 875 -541 2.11.5 5 Sept 75

230
794 +0.224 5 Oct 75

8.15 -321 872 -534¹⁶ 2.11.6 6 Sept 75

7.96 +0.22 18 Oct 75
8.00 +0.22 28 Oct 75
5.98 +0.22



20558 3696

201 9.2 10.2

✓

205855 213705 -02 23.5 8.63 + 84

2800-1501

$8.61 + 0.87 + 0.525$ 15mg 70
 $8.63 + 0.84 + 0.55$ R
 $8.62 + 0.85 + 0.53$ ②
 8.02
 8.15
 8.24
 8.28

$+0.315$ 1mg 70
 $+0.31$ 30 June 69
 $+0.29$ 1 July 69
 $+0.305$ ③
 $8.28 + 0.29$ ④

$8.25 + 2.88$ 5mg 70
 $8.27 + 2.77$ 9mg 70
 $8.25 + 2.88$
 $8.27 + 2.77$

8.26
 8.27
 8.28
 8.29
 8.30
 8.31

$+0.293$ 15 June 70
 $+0.250$ 1 July 70

205855 1071-474 3008

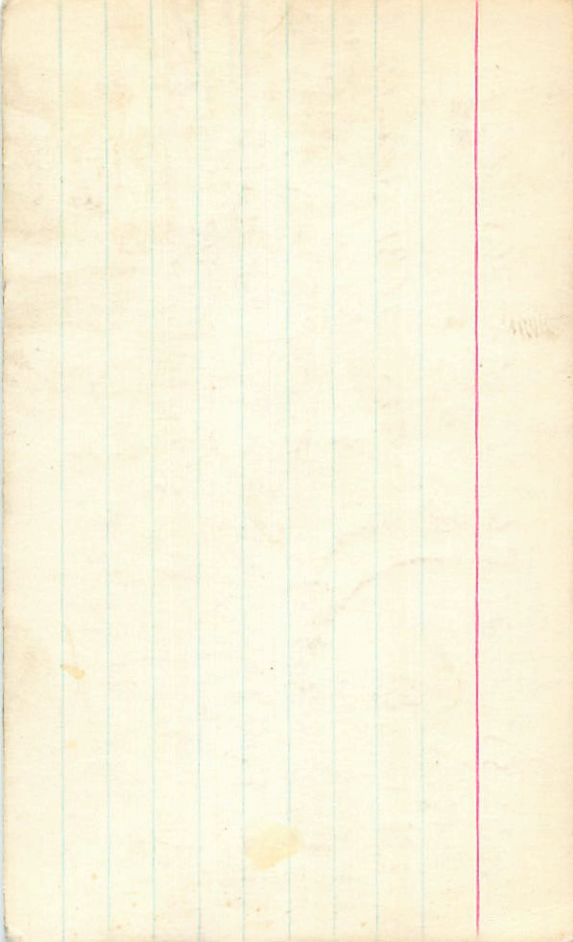
205855 1075-474 4008

205855 1075-474 4008

205855 1075-474 4008

205855 1075-474 4008

205855 1075-474 4008



40207491

13708

14.93 +1.74 +1.19

21 48 05 +05 37.5

~~21 46.7 +05~~

~~29 8.6 drc~~

{ 14.92 +1.845 +1.10 15 May 70

{ 14.94 +1.635 +1.25 30 May

8.69 +1.03 +0.825 15 May 70

~~8.74 +0.94 +0.94 6 Oct~~

~~8.68 +1.09 +0.84 31 May 70~~

~~8.68 +1.01 +0.82 26 Sept~~

~~8.70 +0.98 +0.84 17 Jan 1969~~

Agave

8.168 +1.102

~~10.82~~

③ 8.08

+0.405 29 May 70

7.90

+0.413 1 May 70

8.12 +0.362 5 Oct 71

8.00

+0.355 30 Jan 69

373

8.11

+0.400 1 May 69

13.20 +1.315 1 May 70

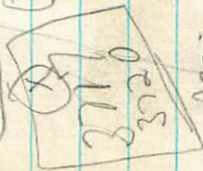
← 340

13.37 +1.255 29 May 70

copy

8.626

+0.405 14



+2404460
188-24

✓

21 43 15 +25 14.5
(X) (X)



3704

9.3 10.4 10.0 (60)

9.43 247 972 543 27487

9.47 253 984 544 31000

9.45 250 978 544 (2)

(R)

9.16 +0.285 15179

9.10 +0.273 50187

9.13 +0.279 (2)

-375 -510 X

-363 -522 AGIC

LA 53717

2720

866 -134 1251 -538 8 NOV 87 60
868 -134 1256 -549 23 NOV 87 36
864 -140 1250 -530 24 " " "

865 -152 1259 -539 ⑧

original from
B

44 S 05/05/50

24A

43.5 ✓ 18-7.2
53.4 ✓

21 57 58 + 29

3737

How m
55

2800

R

✓ 6.97 - 360 839 - 542 2.140 156.870

6.97 - 376 845 - 544 2.137 20

6.97 - 368 842 - 544 2.135

✓ ✓ Aho (RT) (NRV)

9.47 + 43 - 21

417° 4708 22 10 35 117 59.5

C126-62 (3770)

6-7 am, 4
.344 .044 .259 @ Bond
320 644 317

↑ K √(2P) (4)

9.46 319 214 385 2623

Sal

9.47 350 + 802 - 479 + 136075

9.46 390 + 796 - 449 + 146075

9.46 377 7612 - 525 2138 114488

9.46 388 910 - 521 2142 124988

9.46 386 2798 - 524 21108

9.40 + 0.205 281075

9.32 + 0.185 45176

9.26 70195



G126-62,63

✓ -106 -577 CR

22115-0859 22 13 20 -08 50.5

(100)

11.7 19.2 g-k

Print (X)

(2) 1185-178 1016-596 80

(X)

(375)

1189-198 1021-591 17 Aug

(X)

1193-178 1014-101 10 Aug

(X)

1145 10.366 18 Aug 79

→

1143 10.354 950 60

Argy. P →

←

1141 10.361 18 Aug 79

→

210

✓ 3252 ✓

22162 -4139 ⊕ 22 18 00 -241 80

10.7 12.2 m

of Johnson

3752

17.0 Pg

Comp zone
14 Aug 4

1189 - 1079 - 563
1184 - 1069 - 550
1186 - 1073 - 556

of Johnson
1186 - 1079 - 556

+0.34 20 Aug 2

11.45 +0.348 10 July 80

" 109 26

11.44 +0.346

1186 531 340 350 ⊕

+550

✓ 282417 ⊕

22288-3009

22 30 30

-29 59.5

~~282417~~

Mr. J. M. Taylor

11.1 12.3 to

Mr. J. M. Taylor

(11)

12.57-226 903 152 255 (8)

(11)

12.23

10.302 2012 79

12.24

12.24

10.305 11 July 80

1186.175

12.23

10.304 (2)

221