

III
021

2014 S.C.S

17 49 35 - 60 10

6624

67634

17 51 05

-65-30

6457108

12077

6635

17

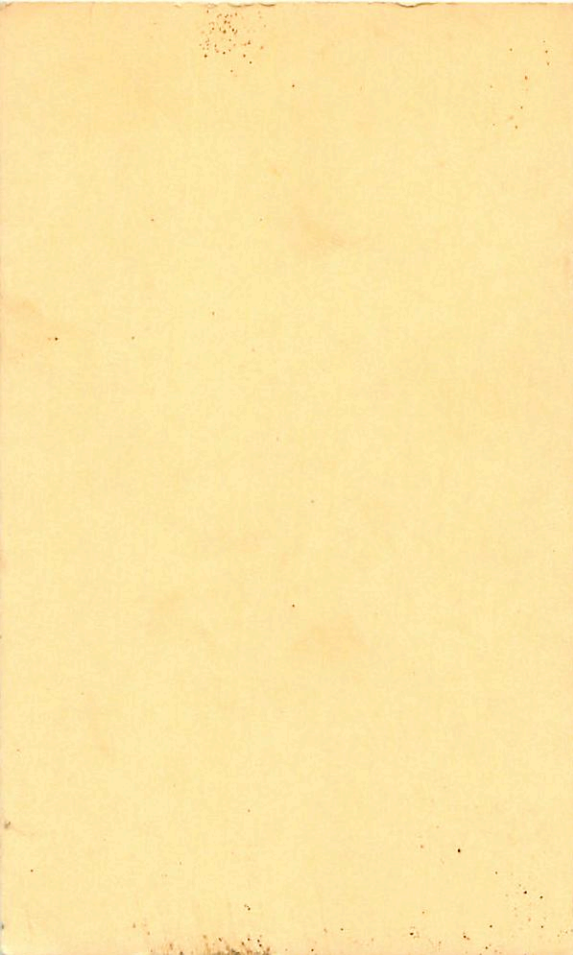
54

80

-96

03

6-06-1900
Rd. W



6635

747 of

+20-24

569+94

6639

101

17

48

10

+

58

646-124

6640

17

50 05

-45

36

$\sqrt{6-11+9}$
~~66-11~~

6644

17 47 55 + 25 37

5.12.116

6646 ✓

18 01 00 -81 31 634 +150

637 +221 1494 -472 -11 Oct 83

635 +232 -1377 -261 26 Oct 75

634 +204 1510 -570 27

635 +204

6677

17

50

50

-34

26

5.87 + 1.13

3.8 III

6627 17 51 15 - 42 00 454 454

~~AB~~ 1071 436
beg 347 148 361

② done and

133 486

(237) (371)

(140)

+4.4
+4.4

4.6 046
E

2.101 2-0

(2.108)

65 11 + 04 54 C1

6650

(F101)

6651 17 51 20 34 08 6-06+123

121

6654 17 49 30 42 19 5.42 101 11

6658 ✓ 17 52 05 - 34 53 dm 0006475
 5.55 + 1.14
 dm = 0.015

(52) 5.62 -47 1219 -512 28 Aug 80 6.30
 5.60 -044 1226 -~~514~~⁵²⁴ 29 Aug 80 6.05
 5.56 -335 1203 -503 23 Aug 80 8.01 4.96

5.59 -412 1216 -513 (3)

0.677 450 404

Non number

1.51

5.10 +374

(HPI)

(53)
 723
 93
 RR

[746 +361] 19 Aug 80
 [252 +309] 8 Sep 80

1465.56	236	0.34	2Δ
1459.96	242	0.35	4Δ
1452.10	246	0.34	4Δ
1447.50	249	0.35	4Δ
1440.36	253	0.36	4Δ
1435.24	260	0.34	4Δ

2872

162589

#57453522

6659 ✓ 17 50 50 -1 13 6.36 + 1.13

(1885) 6.36 -17 +1136 -572 29925

6665

17

51 00

+15

20

Lewis + 75

PTID

6666 17 51 50 -10 54 6.18 + 1.11
✓

6.18-046 1177 435 29 Aug-5

6675 ✓ 17 55 10 01 55 12 48 21 485 + 121

General

487 + 104 1324 - 548 845 - 4231 4004 684

19
Concinn

6627

17

53

28

40

18

643 249 1874

911+945

50 60 94 55 41

6656 ✓

JC Prof se 245-3521 010-245

6697

(101)

17 54 55

+22

28

5.53912

8.7 FO 450

6691 17 57 14 - 36 52 5.8 964

18 Oct 75

-163 +1045 -486 =

M 5.77

-173 +1052 -407 =
-168 +1049 -406

18 Oct 75

5.76 +553 329 394 (2)

5.37 +0.33575

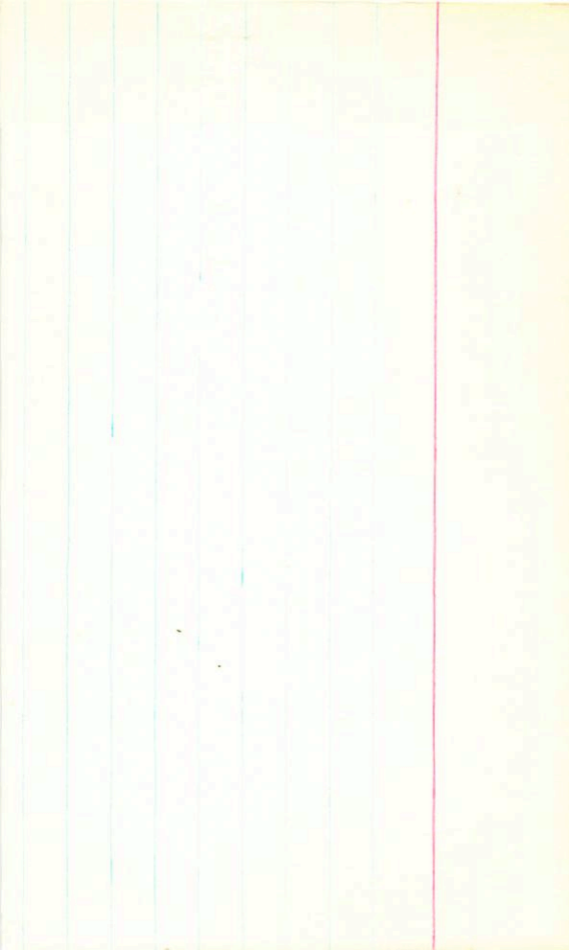
13 Oct 75

808 -551 +922 +015 =

14 Oct 75

808 -542 +919 +010 2.216
808 -546 +920 +012 2.216

8514 +158 196 850 2.709 606.2
961 058 2.016 13127 1301



605985 }
183 }
45h }
5

17 57 23 - 36
41 65 23 - 36
10 (1) of A only

6691 ✓
1599

576-162 271-9CS
1042-426 297-9CS
JCP Prof 62 724-426 297-9CS

665 17 87 50 - 9 47 3-34 41 02

✓ 789 1197

JC Payne

335-120 1158-423 247

3x4 698 438 467

120 596 451 473

5.597 444 470

335 598 438 467

321 536 451 473
597 444 470

9.326
Lester

6703

17

56

55

+29

15

370+94

6704-17 58 40 -20 04 85 41 -1069 ✓

5C English 5CS-5CE/ Unit 429

6706 ✓✓ Auction

5.86 + 0.56 + 1.91
5.07 + 0.715 (2)

164064

17 58 18

-4 49

5.86 + 257 1513 - 458 10 July 77

5.87 + 254 1509 - 456 11 July 77

5.86 + 257
5.86 + 257 1511 - 458 (2)

565
475
940

(1)

(10265)

1670

6713

17

59

10

716

48

10000

162349 ✓

765

+43

1334

-581

50080

16"

10000

765

+35

1354

-595

11'

765

+39

1344

-594

765 591 317

434 811 167

33

6715

18

00 05

-17 10

6.28 + 1.80

No III

Lousin

94501 ~~92501~~

689 689
713 346

649 92501

848
848

Le 525
505
1961
1961
797
797
Le 525
525
874
874
Le 525

94501
Dum

521+Le 5

04 68- 04 24 81

1229

4101

65714

6.25.71

6722 18 00 00 +15 07

1-3 III

6724 18 01 30 -24 17 5.35 + 52-

HB Jones

6731 ✓ 18 08 10 55 54 58.5 + 124

10265
Dow

5.85	730	1424	500	2647
<u>5.85</u>	784	1412	507	27
5.85	784	1418	507	27
		1418	507	27
		<u>1418</u>	507	27
			<u>507</u>	27
				<u>27</u>

~~6729~~ ~~18~~ ~~AD 38~~ ~~421~~ ~~36~~ 5.21 G5111
5.13 A1111

6739 ✓ 18 03 20 -35 54 6.00 +1.16

6.00 -014 1317 -477 29 July 75

102-111
6-40-71

6740 ✓ 18 05 40 -64 33

$$\begin{array}{r} 6-40 + 49 \quad 1403 - 457 \quad 265475 \\ 6-41 \quad 44 \quad 1401 - 450 \quad 27 \\ \hline 6-40 \quad 46 \quad 1402 - 444 \end{array}$$

RS

ht

6746

18

04

25

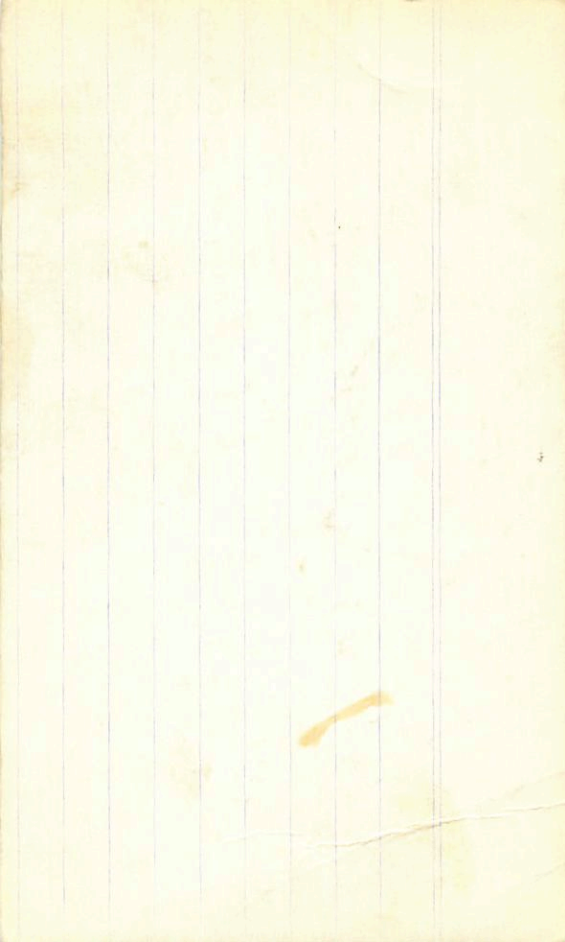
52

03-

26

$\frac{20.14}{120} + 1.00$
25.2

Cousins



576+96

12172

944-46

505081

6756

10265

65 + 74.5
5.46 + 59
10 29 -
50 30 EV ✓
1967

5.46 - 33 / 892 - 468 265
5.48 - 335 / 950 - 475 27
5.47 - 334 / 896 - 471
373 169 428

5th 191 428
50 519.2 502 181 338 2614 00
508 181 338 2614 00

(ADP) *Amford*

6763 17 04 35 421 38 6309/23

(105)

6766 / 17 06 40 -28 28 4576+95

✓

$$\begin{array}{r} 4.58 \\ 4.58 \\ \hline 4.58 \end{array}$$

$$\begin{array}{r} 1005 \\ 1000 \\ \hline 1007 \end{array}$$

$$\begin{array}{r} 1004 \\ 1000 \\ \hline 1007 \end{array}$$

$$\begin{array}{r} 167 \\ 164 \\ \hline 164 \end{array}$$

605

271

454

(25)

Cousin

380

359

-415

Cousin

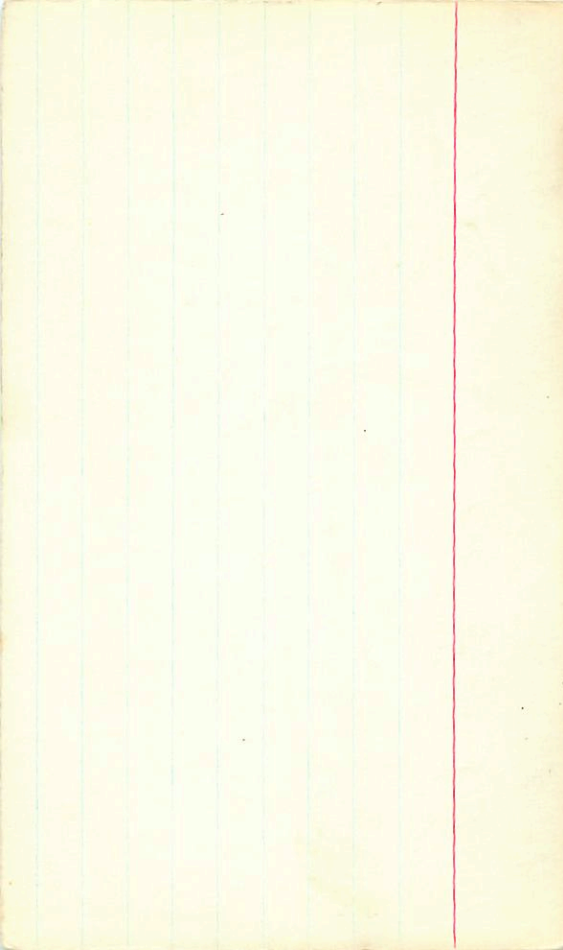
Wm

1 Read

+1.02

6777
165978 18 07 49 -32 44 6.8

6.37	+1.07	10.78	2 June 69	
6.42	+1.02	+0.76 ^{12 June}	6.03	+0.375 4 May 69
<hr/>				
6.40	+1.045	10.77	5.54	+0.38 30 Jan 69
			<u>6.89</u>	+0.35 30 Apr 70
			6.14	+0.375 1 May 70
			<hr/>	
			6.04	+0.37 (4)



6.5205
TOP ✓

✓
84571

6777 18 08 21 -32 43

5.82 +0.37 5.45
5.82 -0.355 5.465

6.39 700 1108 -428 9/24/77
6.43 93 1118 -445 10/1/77
6.41 96 1113 -435 ②

① 123 364 476

6769 18 06 30 -17 10 5527111

102765