

4456 22 09 20 +14 31 6.25 120
12~234

4545

22

50

05 12 -

05 + 30.9

Ⓢ

612 - 354 887 - 369

612 - 354 883 - 374

612 - 356 885 - 372

2176 8132

2176 9132

2176 0

1948 22 10 50 +15 56 5-56 +99

1514

001 555

15 284

5011-22

9968

8474 22 14 15 -4435 408 1.82

~~8474~~
~~8474~~

6.14 117 1173 -460 8 Agt
6.13 114 1171 -447 9 Agt
6.14 116 1172 453 (2)

Lowman

8477

HH53783

				2.125	23 Nov 80
6.24	-311	923	-497	2.125	27 July 87
6.25	-312	915	-489	2.128	3 July 83
<u>6.27</u>	<u>-317</u>	<u>900</u>	<u>-486</u>	-	2 msd
6.25	-313	920	-490	2.126	(3)

Lousinis
7

Don

2109¹⁴
8477

414 ✓

6.22 76.55 ✓

8477 22 / 13 09 -41 30 [LHS 382]

← Don
(230)

6.25 -312 ✓
6.31 -322 ✓

6.25 -314 ✓
6.27 -316 ✓
6.29 -318 ✓
1713

915 ✓
858 ✓
884 ✓
90 ✓
904 ✓
1728 ✓
2.125 ✓
2.140 ✓

2.130 (3)
2.140 (3)
173284 (351)
391167 42.9

487 2 Aug 18
484 16 Aug 77
486 17 Aug 77
488 19 Aug 77
486 (3)
488 (3)
488 (3)
488 (3)

5.95 +0.22 22 Aug 18
6.03 +0.21 18 Aug 69
5.98 +0.22 12 Aug 77
5.95 +0.22 15 Aug 77
5.95 +0.22 (4)

9548 2241 0211 2211 8211 98+373

PS down

①①

484 236 1052-357 8A92
483 224 1041 1001 922 684
484 232 1046 2542
922 9101 2542

down

8478

22 15 10 -41 44 5.08 +92.

(24)

5.14 -165 1108 441 5.14
5.14 -167 1108 445 9.14
5.14 -166 1106 443 (2)

511 05-5 02 52+ 52-21 22 22 28 218

11 21 25 22 22 24

8492 22 15 25 -26 01 6.14 1.12

8
6.16-50 1196-444 19Aug 50

8494 22 18 40 -12 57 5.8/5.120

(K)

534-46 1283-483 19 My 80

CSH 51 CSH-1611 45-619

(A)

CSH 22 18 48 -22 15 436 68

65328

22

15 40

- 7 54

41699

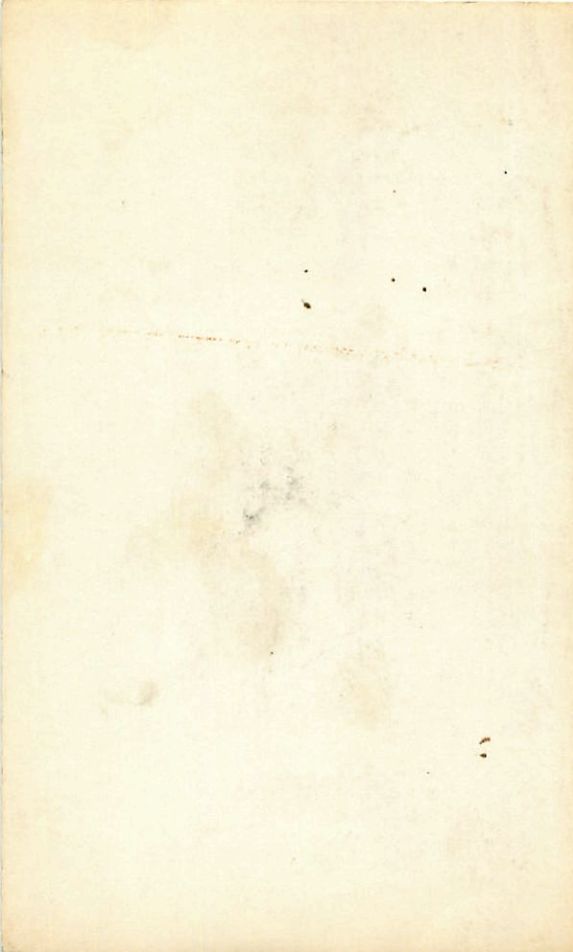
Cousin

CS PWS1 4LH 5521 BR 4CS

(F)

9114 PWS 50 6- 54 51 26

8508



211415
8501 ✓
✓ HS 3740

+RV ✓ ✓ 390 98 290

BIB
5.36+61

22 16 36 - 53 44.5
max 10.52"

2B ✓ ✓

Done

5.41 - 298 891 - 529 5 Sept 76

5.44 - 324 870 - 513 16 July 77

5.39 - 333 874 - 529 20 July 77

5.41 - 320 878 - 524 (3)

5.01 + 0.22 10 July 77

5.09 + 0.23 18 " 77

5.05 + 0.225 (2)

1P84 (264) (308)
398 153 383

2.142 23 NOV 76
2.144 24 NOV 76
2.143 21 NOV 76

545

8504

Caps
235

625 354 178 308 100m

385 170/ 522 255-84

691

get

119 165 110
340 288 338

8502 ✓/ 22 17 05 -60 21 285 +1.34

10245

~~2.87 +130 1473 -609 2650~~

2.88 +130 1490 -627 27

~~2.88 +130 1481 -618~~

2.87 +119 1.515 -636 264778

2.88 +125 1.502 -632 (2)

Cousin

8503

22

15

30

+27

41

0M1A29

630110

7139 651129

603759 697H

8504 22 16 00 -15 30 5.76 +55

8505V ✓ 22 29 20 -86 06 5.76 +1.01

5.78 -94 1174 -504 7 My TV

5.76 -84 1154 -493 2654 75

5.76 -70 1128 -432 27

5.75 -108 1170 -462 19 My TV

5.76 -95 1166 -460 ④

RV ✓

0.340

[271 +0.402] 36 My TV
[271 +0.401] 15 My TV
5.76 +401.3
5.34 0.229 ②

8507

22 17 50 -13 25

6-109 67

(X)

S. 56 -70 1204 -420 15/14/83

8509 ✓ 22 19 10 57 8F 6.34 + 1.87

(1826)

6.40 + 121 1485 - 454 2650 + 78

6.40 + 140 1460 - 481 27

6.40 + 130 1472 - 487

(Dm)

(RF)

8516 22 20 25 -21 42 5.13 +1.07

①

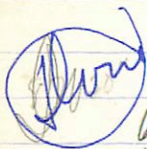
5.13 -91 1214 -465 19 dy 85

212158
8526



+RV ✓ 6.03+64 day

22 23 40 -75 08.5



✓ (29)

2.133 215 180
2.133 235 180

6.15 -339 871 -431 16 July 77

2.138

6.09 -328 872 -442 17 " "

6.11 -333 874 -448 19 July 77

5.81 +0.20 12 July 77

6.12 -333 872 -440 (3)

5.90 +0.21 18 " "

374 147 470 (377 150 465)

5.95 +0.205 (2)

6.12 399 174 369 1 day

160 4169

8515

8529 22 22 15 -24 52 561909

(X)

5.55 137 1199-517 191723

9705117 81 6- 02 EC 28 0858

212330 ✓

+R ✓

5.3167 000

8531

22 23 18 -57 55.5

5.34 -253 914 -433 7 Aug 77 ✓

0.6

5.38 -299 890 -420 16 July 77

5.33 -306 889 -457 17 July 77

5.33 -299 901 -451 20 " " ✓

Cousins

~~5.35 -300 898 -433 (4)~~

4.93 10.23 12 July 77

5.00 10.24 18 " " ✓

4.96 10.235

~~1~~
~~2~~
~~3~~

477

409

409

409

173

477

345

12-27

296

302

235 large

7534 22 23 15 -13 88 5-52g 0.6

8543

27

24

35

+18 20

6.25 + 1.22

5.56 393 193 2-68 0000
281 848 95.5
+ R ✓

6.6 } 10" det
6.4 } 10" det

21269712

5/MSB ✓ 22 25 10 -16 57

(20) ✓ 57

5.5

13000
+0.215

AB 5.59 -329 787 -502 17 July 77 5.31 +0.23 10000
5.57 -328 897 -522 19 Aug 77 5.35 +0.22 10000
5.58 -328 889 -512 20 5.33 +0.225 20000

350 16.3 240

715 Cape

(Duff)

2.132 23 Nov 70

2.140 24 " 2-410

2.136



✓
8848

22 25 26
22 25 23

104 16

526 dFS

12.23"

104 29.5 10.1 K1

Flight start
092

5.77
5.77
5.77

~~883~~
-375
-370
-372

870
876

181
-381

25 July 78 60" 2617 ft
25 July 78
2623 W
2620

9.70 -233
9.74 -233
9.74 -233

1018
1028

240

-524
-540
-532

240

25 July 78 60"
2 Aug 78

RR

✓
933 +0.282146
932 +0.2727545
240 +0.282

5

5498

22 28 35 +04

5.745

12th 8th 1

price

spread

date

2.117

(12)

5.78 -319 880 -387

2.163 21 July 70

5.78 -379 883 -383

2.166 22

5.78 -374 882 -385

2.164

core

1/2

0.16

(255)

350

200

958

22 25 38 52 72 85 91 104 175 305

hscere

CS+
RA

2622 2622 2622

330 181 171
163 507 291

088

2617 60

443 505
172 551

338 115

620

1614 0472 628 951 188 515

194 556

77 010 794

708545

72

25

35

+04

15

0.745

(X)

573 - 371 (864) - 367

2.156 24N 2V9

575 - 374 751 - 384

2.171 14 2V9

587 - 365 873 - 387

2.151 23 2V9

~~576 - 370 878 - 380~~

~~2.184~~ (3)

Work

336

153 582 -

2.630 (2)

241

252

360

440

333

172

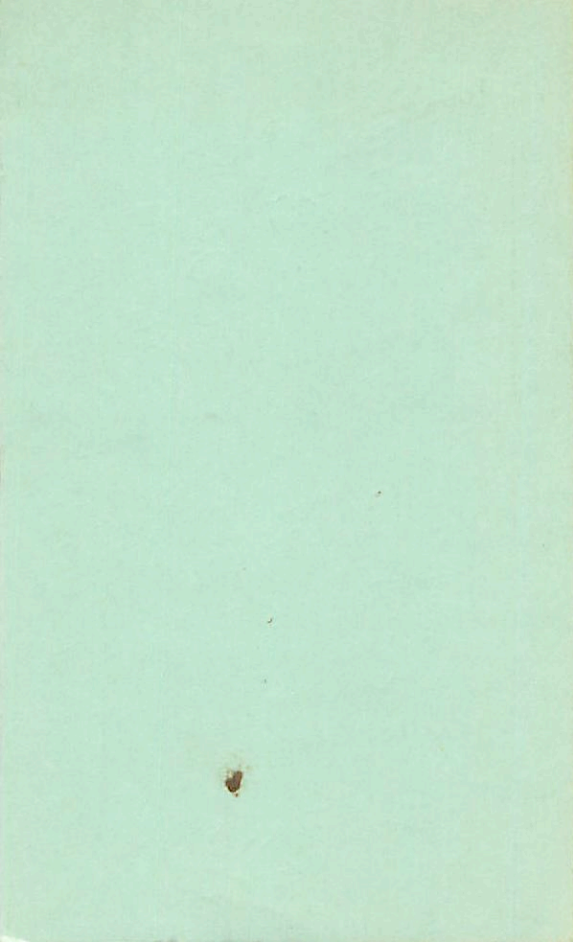
2.617 G

119

576 + 0335 / 188

582

2.638 (4)



7551 22 24 45 +4 36 4.80 +1.05

Newsp

NO

+PR

5.46 + 93

1253 8552

22

27

12

-39

15.5

5.57 135

1083

-425 549 My 88

5.47 136

1123

-445 12 June 77

5.55 135

1043

-401 16 July 77

5.52 132

1099

-413 17 July 77

5.51 134

1088

-421 (8)

4.92 +0.34 12 July 77

583

346

491

2358

4.76 +0.35 18 ...

4.84 +0.345 (2)

(11) + 1 PR

8556 22 28 00 -43 36 3.96 +1.03

R100

8564

22

25

10

92+

40

579 f 102

7125 102 II

8570

22

29

04

-26

11

6

213 + 1.08
6.15

(A)

645-69 1205-434 19 Aug 85

$$8577\sqrt{22 \quad 33 \quad 81 \quad -78 \quad 53 \quad 6.14 \quad +1.25}$$

$$\begin{array}{r}
 6.19 \quad +122 \quad 1325 \quad -489 \quad 7 \quad 1972 \\
 6.15 \quad 7150 \quad 1299 \quad -483 \quad 27 \quad 54 \quad +78 \\
 \hline
 6.16 \quad +126 \quad 1314 \quad -506 \quad 20220 \quad +78 \\
 6.17 \quad \cancel{7150} \quad 1320 \quad -498 \\
 \hline
 \text{helt} \\
 \text{helt}
 \end{array}$$

R

(A)

(A) ✓

$$\begin{array}{r}
 7.13 \quad +0.557 \quad 15.68 \\
 7.84 \\
 \hline
 7.84 \\
 \hline
 7.84 \\
 \hline
 7.84 \\
 \hline
 5.4 \quad +0.484 \quad 5.924
 \end{array}$$

8550

22

30

10

-3

28

6.15 + 1.05

8587

22 30

18

00

6v14 + 5p
39.5

1450

Buller's

6.11.6 3.24 185 382 2.6.14 60

Quip

3.6.7 185 328 2.6.19 5k

156 428

19.1

Quip

8586

Hydro

(X) (V)

(+B)

22

31

35

+20

080

6.42 FIV

2241 2744
 327-458 284-349
 51E-558 54h-649
 22E 22E 22E 22E

8587

22

81

40

+ 15

45

6-32-120

8552

22

22

55

~~90~~
141

55+55.5

7558

22

34

25

50

42

50

6.0.1910

(K)

5.58 134 1179 -463 1910

8601 22 35 22 - 31 47 (5-844109)

~~2514104-62~~ printed

"90

Red done

(+) 583-711224-432 1904

8610 22 26 40 -42 05 5.03+1.14

8614 22 37 80 -28 52 6-46 +1.03

9615 22 37 50 +19 24

2571

5.86 + 52

11:52"

8619 22 35 30

-25

27

>

6.30 + 1.01

87"

112

~~7.11 + 1.01~~

7.3) 4
8.4

8620 ✓ 22 29 25 -57 33 5-57 +1.45

10201

858	+167	1494	-453	2751	77
5	858	1494	-453	2751	77
5.5	858	1494	-453	2751	77
5.5	858	1494	-453	2751	77

Dum

214690₂₅ 70

86.23 22 38 59 -30 46 5.86 + 1.30

① ~~②~~ + 100

5.90 + 55 1371 - 372

5.52 + 067 + 1352 - 356

5.84 + 062 + 1341 - 420

5.90 + 067 + 1362 - 880

400

9 Aug ✓

13 Oct 75

14 Oct 75

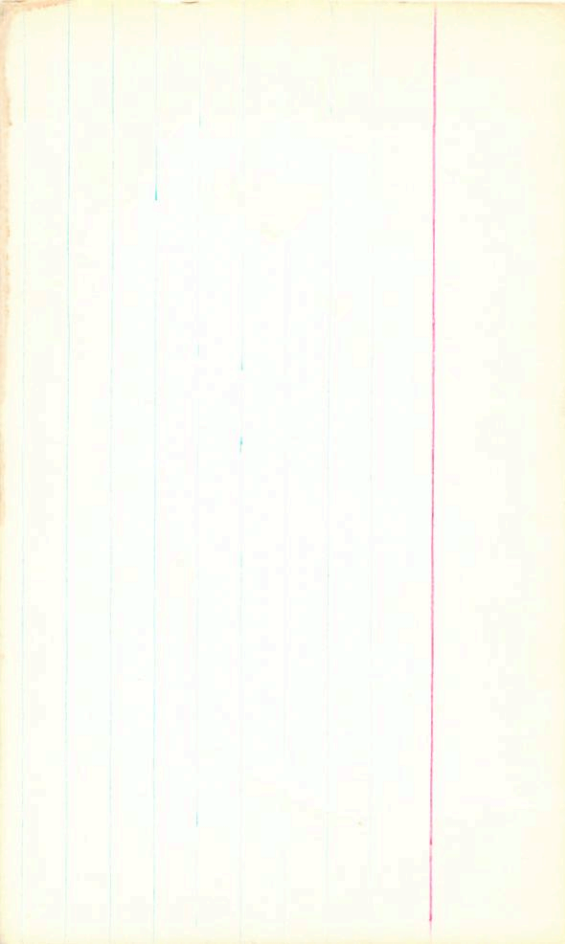
③

5.20

455

5.20 + 0.48 2620 75

5.33 + 0.50 ② 0.75



214810 ✓✓
8624 ✓✓

+19 ✓
Sm=00

~~6.10~~ 60
6.20+52-02

22 39 31 -3 40

216

6.36 -374 855 -458 16 July 77
6.32 -377 864 -468 17 July 77
6.37 -364 873 -490 21st July
6.36 -372 -864 -472 (3)

6.13 +0.19 10 July 77
~~6.18~~ +0.18 18 July 77

6.15 +0.185 (2)

214953

~~NO~~
~~2000 158~~

+15



5.97 + 58 P22

8635 ✓✓ 22 41 06

-47 19

2.157 24 Oct 84
2.162 23 Oct 80
2.159 19 Oct 81

(10) (X) 360

✓✓
(23)

6.0	344	883	-424	24 Oct 84	2.159		
6.06	347	861	-440	16 July 77	5.73	+0.165	12 July 77
6.01	347	869	-444	17 June 77	5.72	+0.205	18 July 77
6.03	360	887	-469	19 July 77	5.72	+0.185	
6.00	351	866	-445	15 Oct 81			
6.02	351	884	-443	2.159	(5)		

6.00 -351 886 445 2.159 194791

6.02 -349 883 -424 2.157 246754

6.01 -355 878 -494 2.153 246752

6.02 -354 895 -403 2.150 256752

6.02 -360 887 -460 2.162

6.01 -354 888 -445 2.156

¹⁰⁵⁶ 852 ⁴⁸⁶ 462 465 2434

0.3

(2.68) 895

8635

22 41 25 -47 21.5 ^{5.49} 0.88

6.00-351 896 -445 2.159 15.671

6.02-349 883 -424 2.157 24 ^{5.4} 15.671

6.01-355 878 -444 2.153 24 ^{5.4} 15.671

6.03-358 845 -453 2.150 25 ^{5.4} 15.671

6.02-354 888 -440 2.155

→ 353 162 469 2.032 (4)

6.00 313 174 379 16.671

159

84.17

Corwin (214)

210

(A)
2TR

8639 22 41 25 -44 22 6.06 + 98

Cousins

8642 22 40 50 114 24 558 + 1.14

4.36 + 0.36

44 gcf

wc30 (X) (X)

22 42.03 -41 32

486-120 1122-453 91452

484-55 1139-472 236774

487-55 1133-388 2400

485-55 1120-413 2800

486-124 1150-444 242422

486-109 1157-451 256222

485-110 1150-453 6000

363

Wms

608 403 456

