

+140 204

+61 -12 +11.1

8480

01 19 30

+15 35

7.26 + 69.65

8180

7.27 -181

101582414

100083

(X)

7.26 -187

(1056) -425

2 Dec 80 60"

(X)

7.27 -188

1504 -439

10 cent 75

(X)

7.29 -134

(976) -442

10 cent 75

(X)

7.27 -175

1627 -452

18 cent 87

Prop 7.27 -178

1005 -436

986 -436

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1887

1120144
8111

01 19 30 +18 21 902+103 100

+11 -11 -6.8

9.07 -38 1186 -447 13 Oct 78
9.09 -64 1158 -450 16 " "
9.04 -51 1192
670

✓ 8.61 +351 7 Nov 78
✓ 8.56 +343 4 Nov 78
✓ 8.65 +346 6 Nov 78
8.61 +349

8.42 + 1.07 + 0.905
8.51 + 0.41 ①

1 RF

also

+120 169

8310 ✓ ✓ ✓

1 21 10 +12 58

8.46 + 0.367 26.7
8.46 + 0.370 27.0

8.47 - 78 1155 - 374 25 vent
8.48 - 78 1169 - 409 24 vent

8.51 + 0.41

8.56 - 72 1121 - 367 7 vent 76
8.56 - 92 1143 - 368 12 " 4

8.60 + 0.385 13.0
8.55 + 0.395 ②

8.54 - 68 1136 - 382 24 " 1
8.54 1.20 1104 - 345 25 " 1

FILE

8.56 - 78 1145 - 397 ⑤

~~11/11/9~~

-2-7

1 19.9 +12 50

1 21.00 +12 57 8.5 142

8310

3
117 8.91 +106 +90) > AS
8.94 +108 +91

8.51 +0.41 1WS

8.13

7.57

+048 -043⁻⁴¹

~~7048 8404~~

8.45

1.9

+151 -474

-41 +2

+477 -45⁺²⁰

ND

-4 +13

+13204
8267

10 21 05 +14 13.5 8.03 +0.84 -18

8.05-102 1169 -451¹⁵ 2dec50
 8.05-98 1159 -507 12dec75
 8.08-104 1149 ~~-472~~ -16"
 8.06-97 1166 -489 19dec87
 8.07-100 1165 -496 ③

1976
 1976
 1976
 +326.40005
 +1343.70005
 +334

150201
1000514

8364 ✓

01

22 00

+16

11

8.33+12

+36 -7 -1.0

8.34 +181

1444

-507

13625

8.35

+113

1453

-507

16"

8.34

+122

1448

-504

852

✓

2.69 +0.505 154

7.65 +147.0 2076

7.63 +144.7 1920

7.64 +145.4 1914

+150201

-1.0

8369

1 21 32

+16 08.5 8.3 14.2 11.1

-4

8.27 +1.41 +1.54

2MS

8.30 +1.73 +1.56

764 +0.525 1MS

7.81

6.6

2.2

8.8

+0365 -0115

+035 -016

+034 -244

-4 +10

+035 -014

