

220645 ✓

23 41 30 -28 18 925752

$$\begin{array}{r} 8.24 - 364 \\ 8.28 - 372 \\ \hline 8.28 - 367 \end{array}$$

$$\begin{array}{r} 873 - 472 \\ 873 - 476 \\ \hline 823 - 474 \end{array}$$

$$\begin{array}{r} 2.153 202079 \\ 2.146 24 \\ \hline 2.150 \end{array}$$

224060 23 53 45 +18 35 7.6 103 TH

570500 ✓

-11

(F) (D)

+30 23

6.88 +126 1484 -439 24608 ✓

6.93 +137 1965 -473 25608 ✓

6.92 +152 1451 -499 75483

6.92 +141 1458 -486

6.55 27608 ✓

7.54 +0.549 26608 ✓

15.551

6.17 +0.479 (2)

22443 23 56 55 -37 12.5 8.46+8

✓
✓

8.51 382-872 -440
8.50 374 876 -431
8.50 380 874 -436

2.168 8 Aug 74
2.148 8 Aug 74
2.158

13 10

114547

1950

13 09 11.07

-24

18

13.6

23.10.50

8.50
11011

8.50 1085 645 234 20 Jun 87
8.50 1074 640 234 25

OX

1082 646 234

1244
1053

1306 1073 303

lit

(lit)

mor 1000

114921

~~107704~~

42190

296

1000

1950] 13 11

2456 -40 57

45-5

~~225~~

~~42-35~~

1316

mor

8.11 991

533 208

27 June

11.11

185 987

532 206

5

20

1100

7.97 944 479 119 58-82

7.99 946 480 1136

X- 858

191

768 946

990

116

803

194

1169

(25)

16825 1950] 1516 2069-04 07 36.9

548371

7.13670
8.03 986 454 091 19831
8.08 208
8.02 986 505 250
986 502 101
986 505 101
986 505 101
986 505 101

1155
986

141
2 8

(171)

$$\begin{array}{r} 95680 \\ -203326 \\ \hline \end{array}$$

7.24

6011

★ ●

1103
924
242

210

$$1950 \left. \begin{array}{l} \text{"} \\ \text{"} \end{array} \right\} \begin{array}{r} 10 \\ 59 \\ 59.78 \\ -21.08 \\ 31.62 \end{array}$$

$$\begin{array}{r} 7.64 \quad 950 \quad 454 \quad 129 \quad 24 \text{ June } 7 \\ 264 \quad 949 \quad 450 \quad 186 \quad 25 \text{ " } \\ \hline 950 \quad 452 \quad 193 \\ 1174 \quad 838 \quad 266 \end{array}$$

11 07

96696

203252 / 1550 / 11 05 42-67-21 14 527

0541

25%

11/14

788 961 494 092 24/11/87

788 961 196 686
52 (101) 884 25
788 960 490 090 29/11/87

\$

+

1169

961 490 091

828 164

196 064
1185 873 123

1157 667 171

1081

1957 [11 13 46.68 - 20 25 0.5

98019

193215

19912

8.06 983 525 177 25
Lamphe CCI 925 385 90.8

~~8.06~~

8.06 987 530 186 10.8
8.06 987 530 186 10.8
8.06 987 530 186 10.8

19911

(19911)

925

11 28

99873

1950 } 11 26 50.80-00 34 23.5

7.00

10411

~~*~~ ●

1200

1194

280

329

7.56 1087 820 215 24 Jan 9
7.55 1089 821 214 25

1088
221
1312

820
214
1203 283

1300

~~100360~~ ⁻⁵ 1950y 11 37 09.0 -51 24 29.0
 -51.6220

$\Delta m = 0$
 0:8

9.206414

X -

103)
 284
 86

8.47	812	311	005	52187
8.48	814	308	007	6
	<u>815</u>	<u>310</u>	<u>006</u>	
	1037	693	087	

103170 1950 11 50 04.20 -62 53 30.7

-62.23.73

8.17 1012 = 590 060 52187
8.18 1008 800 055 0
1010 590 59
1034 972 136

9.70 R11B

W G doro

1201
549
1201

X -

159

104724
→ 1.1302

12 04
1950 } 12 00 55.40 → 71 57 56.6

8.04

8.31 8.55 3.55 -0.63 27 Jun 57

6.50

8.30 8.53 3.56 -0.61 28

OX

8.54 3.56 -0.62
10.78 7.39 0.30

7.40

12 10

105956

~~46577~~
~~467751~~

7.85

12 11

0 x

1950

12 09 03.56 -46 57 42.6

8.24 997 435 888 279 (Jan 8)

8.25 992 434 091 28

995 434 090

1219 819 166

1.167

979

156

109468

12 26

1950 12 25 01.99 +18 06 50.2

+18.261

7.48

779 935 446 015 5887

6575

7.80 933 436 019 6

X -

934 441 667
1158 824 657

1171

819

(100)

1157 923

659

99

702

13780
-23.822

1950

02 10 55.6 -23 06 18.3

7.59	947	443	041	29	11.86
2.57	<u>941</u>	<u>437</u>	<u>040</u>		30
	944	440	041		
	1168	823	124		
			115		

✓
+

1168
823
124

112

1900) 02.12.57 ~~23~~ 30.50 6514
6514

~~8878~~
13945
PH

8.31 826 324-014 12 Dec 88
8.31 827 324-011 13 Dec 88
326
1050 709 883

8.07-10.74

*

7-3

1438.5 (1950)
 $+ 2.360$
 $021653.0 + 023526.7$

2.611180500194 236086
 2.61994348025 67487

1155777173
 1148781160
 $\hline 1152779766$

1142770947 1950

7-1

1450
02 36 41.5 25 57 33.6

663182

7.61 1027 638 273 29 June
 7.55 1026 633 263 80
 1026 635 268 @

1026
1026

1026

1250 1018 343

354

1247 1012 341

✓ +

16708 1950 02 38 11.3 702 41 3.7
7.1
+2.412

7.4 ✓ 1147 596 120 23 Oct 86
7.44 948 494 033 6 Jun 87

1172 873 144
1172 877 150
1172 875 147

1162 866 145

179

~~1172~~ ✓

1870
1871

1910

8.7

16717 02 37 29.3 -40 56 5-2.6

1.7

9.05 943 459 026 29.2.06

✓

9.05 937 457 023 30

+

940 457 024
1164 841 108

1156
1164 841 108

1162 829 121

74

18035 (1950) 02 50 220 -50 25 0.3

803453

8.28 1069 643 154 29000

8.28 1069 640 148 20

1069 641 157 (2)

1293 1074 222

1275 1061 218

1280 1064 219

✓
+

1278
1050

219
(199)

1247 6471

19511 16507 03 0545.37 +06 31 52.5

46485

8.06 948 434 019 25 June

8.06 949 427 022 30

948 434 021

✓ 1143
1192

1192 813 104

1192
1192
403

+

(1192)

1158 800 1170

20358

1950]

03 13

52.28

-12

10

8.9

7.10 15410

-12.627

7.83

1171

997

164

5 2187

7.81

1177

983

171

6

1174

990

168

1398

1373

228

X—

1360

1345

219

22007 $\frac{195003}{033015.2}$ -104016.3 85 6515

0.562

129

151

989

9.95 913 405 013 29 12 86

882 $\frac{924}{100}$ 410 -102 30

$\frac{918}{918}$ 405 006

1142 - 791 052

1127 780 099

7.2

2224 (1957) 03 31 523 -30 ~~47~~ 40.0

G-4263

7.55 981 516 148 24 Nov-76

7.54 982 517 139 30
982 516 194 (2)

1206 899 227 211

✓
+

1196 892 226

1196 22111

18 27

117125

1950 } 13 25 43.80 +02 29 40.4

+2.2650

732	7.66	952	479	126	8217
6811	7.70	956	481	1296	

951	440	139
1176	813	220

X - /

1176 / 951

813

220

236

1176

119164 1950^{1/2} B 39 4773 -61 27 28.7

checked

7.25 7.71 (1105) 549 325 27 Jun 87
 1000 1088 549 320 508 87
 100 X - 7.72 1090 549 321 6
 1000 1089 540 322
 1000 1313 929 391
 303

12/22/85 1986.5 13 54 46.3 -42 33 29

11/23/11

OX

12/5/85

94

241

236

8.17	1043	617	192	277
8.17	1041	627	198	28
1042	622	140		
1266	1005	263		

121230 1986.5 1357 07.3 -30 53 54

$$\begin{array}{r} 100 \\ \hline 100 \\ \hline 100 \end{array}$$

$$\begin{array}{r} 100 \\ \hline 100 \\ \hline 100 \end{array}$$

$$\begin{array}{r} 100 \\ \hline 100 \\ \hline 100 \end{array}$$

1169
 903
 100



13¹⁷
21⁸¹
1980

1981 08 31 + 12.42 + 18 30 16.2

121 929

108:54

802 947 473 035 2008
1171 856 118

77
1119
1111

2

1151
948
115

131

1111
1111
1111

111

121730

1986.5

13 57 07.3 -30 53 54

09x

12011

X -

247 968 525 084 5745

248 965 533 080 6

~~968 530~~

~~974 528~~

~~971 529~~

95 912 162

~~123222 1950] ^{14 06} 14 04 09.64 -35 15 14.7~~
~~34.9576~~

7.2 7.57 933 435 029 27 June 97
G6II) 7.55 931 430 030 28
OX 932 432 030
 1156 815 114

1.155
810
112

(123)

14 16

123413

19507

14 05 06.77 - 20 57 29.0

-20.3464

8.46 957 466 137 27 Jun 57

8.14

8.46 957 466 137 5 27 Jun 57

6559

8.48 958 466 140 674

0 X -

8.47 954 466 139 ③

1160
839
212

1178 8411 944 221

(212)

418

~~137824~~ 1950 14 06 2137 417 52 306

123673

418.2830

8.06 961 500 059 2005

100g 60

176
477
181

183

1186 883 141

+

0

-44

125649 19507 14 16 52.9 -44 28 46.5

7.74 1014

8.24 1030 634 113 5 2689
8.26 1027 635 123 4

X

1024 1037 116
1252 1020 193

1734

1027

1027

1027

1027

1.736
1027
1027

12038) 1950] 14 22 33.54 705 ~~5000~~ 50270

H. B. G. H.

251 933 438 018 208 87
257 992 441 072 412 00

72640

7.54 937 450 070

X

1161 933 157

937

(141)

0

(152)

128200⁻⁴
-4.3718

1950] 14 33 06.36-05 02 56.4

or

7.5 15054

7.96	1017	638	164	20 min 87
7.96	1034	675	157	4 Aug 89
7.97	1025	656	164	
	1244	1039	239	

X
 X
 O
 1238
 1031
 239

(239)

Q +

for

1199 971 325

1199 971 325

1199 971 325

1199 971 325

1199 971 325

1199 971 325

1199 971 325

+10

130268

1950

14 47

5551

10 24

2609

600001

$$\begin{array}{r}
 289 \\
 \hline
 298 \\
 \hline
 792
 \end{array}$$

$$\begin{array}{r}
 1044 \\
 \hline
 1056 \\
 \hline
 1060
 \end{array}$$

$$\begin{array}{r}
 625 \\
 \hline
 688 \\
 \hline
 681
 \end{array}$$

$$\begin{array}{r}
 156 \\
 \hline
 163 \\
 \hline
 160
 \end{array}$$

7.48 6909

X

1284

1284

1064

1064

232

232

0

yes

yes

~~1213~~

1457

14 48 5439 -20 24 340

130941

20.410e

765677

8.04 1004 522 131

19 July 19

8.02 - 1001 2.08

544
135
124

20 July 20

921 208

July

(M)

1021 909

102

7

8

133049 1950] 15 02 10.35-71 42 36

AR 554

COPIED FOR THE SEE 525
1415 1511 516
1950 1951 259

AO

134395

15 08 19.5 102504206

102.4411

109410311

7.44 1092 82/252 89
1316 1204 320

X

1294 1294 1292
1187 1196 2 186
315 314 314

134630 1950] Post

15 09 28.80 21

12 51

58.2

high. 21

11.5 9.5

7.82 2.80

1049 9401

609 609

552 552

19491

0.11 1.6

0.80

1507

509

552

202

1050

609

552

202

17.5 2.5
1.75 2.5
1.75 2.5

1274

949

552

1.75 2.5

1274

986

986

986

986

135667 1957 15 14 27.62 39 37 4 1/8

299720

287 1039 639 233 5267
282 1039 642 239 8

17.33 1221

X

1039 640 236
1263 1023 310

1221
1007
356



186010 010981
5
1550 [0551
15 15 549-0812 56.2

73387-
798 1052674 145 20max
798 1050507 956

758 1054 663 146
797 1082 2801 656
899 190

75018171056

gite 1501 46E1

gite
1501

X

line fiscal base1

gite

gite

z z

18

186711 1950] 18 19 27.21 +1837 2.9

+182008

8.20 1023 626 232 20ms

7.8 R3 4 41

8.22 1033 624 228 19ms

8.21 1038 625 230

1001 1008 305

✓

231 1234 946 308



131800 -14 15 20 4186 -16 23 158

16.4070

1320
1320
1320

8.16 1078 774 190 200083

8.17 1059 787 181 19451
8.18 1100 785 198 200087

7.6 14 2 11

1100 786 148
1320 1169 256

X 1269 1111 256

598

2

140489 1550 1541 1502 +02 35 50.3

Libner

258 921 496 128 20mm
757 974 505 119 1945
500
588
11916
11916

7.268

X

1178 124 1133 1183
870 873 201 167
120

Z

140882 ^{19°} 1950] 15 49 32.47 - 49 35 22.6

49.9586

9.45 ~~124.11~~

X

⊗

8.10	1161	938	197	20 Mar 87
8.11	1175	943	194	20 Jul 87
	1168	940	195	
	1392	1323	256	

are

730

mill

~~8~~

X

get 664 8411

541 146 294 146 455

UPE 24 704 176 608

1111 016

UPE 841 688 445 508

1111 016

1111 016

1507 15 51 535 15 51

1111 016

1111 016

211031

1950

15 56 2462 - 26 52 2903

26.11.1950

same 211 285 486 956 - 246

211031 1006

211031 1006 2091 hhc

X

957 246
263 973 246
1222 1

~~2~~

1151

556

246

(100)

1950

16 05 02.65 -27 35 53.6

299641

270125

283 1166 556 911 386

1351 1115

786 1166 556 911 386

X 1351 1315

*

299641

1390 1346 1351 1315

1166 911 556 911 386

283 1166

556 911

911 386

911 386

911 386

-12

145153 1957

16 07 06.06 - 12 45 20.4

12.444

789 1002-556 136 ^{20ms}

793 1011 576 126 4 Aug 88

9.5 684

79.91 1006 566 131
1230 949 208

XX

1201

921

202

~~101~~ 212

146264 +15
1950
1951
1952

16 12 335 +18 20 285

718.3148

7.568H 7.80 936 462 - 111 20mmF

288
289
950
943
481
470
115
113
196
196

X

1167

(NIC)

099
441

146815 +6 1950 16 15 33.82 706 12 01.2

+6.3198

765 954 465 124 20mm
mm

771 964 487 122 4 4289
123

1183 858 205

9.3677 (R)

1176 858 205

205

205

147075 1950] 16 18 29,25 -54 31 00.5-

-54.9566

7.43.82II

8.38 1031 614 238 41489
1258 997 317

X

1210
0456

(003)

103

149062 16 30 34.2 -35 26 19

2511022

7.91 G2 III