

220350 1959 23 20 34.4 -24 53 23.1 8.0

x 8.31 1099 460 024 23 Oct 86  
8.32 903 359 -073 19 Aug 88

z 1106 726 614  
1127 742 740  
1125 740 740  
032 015 023

220 896 1950] 23 25 04.5-50 37 07.5

51.11957

~~7.24~~  
~~0810~~

7.57 909 392 040 14 July 87

7.55 902 396 039 29 Aug 87

906 394 040

1130 777 127

1116  
1126

974

126

21

140

2217122 (151) 23 32 29.3 -7 57 15.4  
 7.4

29

LS Pk 51 h 51 216 1501 986  
 986 22 276 807 1521 986

$$\begin{array}{r} \cancel{LSE} \\ \cancel{97E} \\ \hline 10901 \\ \hline 1501 \\ \hline 92E1 \end{array}$$

$$\begin{array}{r} \cancel{LSE} \\ \cancel{97E} \\ \hline 10901 \\ \hline 1501 \\ \hline 92E1 \end{array}$$

$$\begin{array}{r} \cancel{LSE} \\ \cancel{97E} \\ \hline 10901 \\ \hline 1501 \\ \hline 92E1 \end{array}$$

2



~~224060~~      19.50 } 23 52 14.33 +18 25 6.3  
+17.500<sup>v</sup>

6.92 R3111  
246 1117 818 183 4A259  
1341 1201 249

(7)

1310  
1178  
242

262

22688 1570 03 35 6.7 -52 56 30.5

664327

8.00 932 400 077 24282

8.00 928 398 076 30

930 394 076 30

1184 782 159

✓

+

22973 <sup>(1950)</sup> 03 37 19-2 -56 19 19-0

Gr 4366

8.31 941 401 075 29 Dec 86

8.31 940 399 074 30  
940 400 074 (2)

1164 783 159

✓ 1157

774

+

153

(137)

1157 778 156

23317 1950 <sup>76</sup> 03 41 28.8 - 8 02 21.5  
-8.710

8.00 945 427 072 2911286

7.99 943 426 069 30  
944 426 070 (2)

11 08 869 153

1754 799 150 110

✓

+

1100  
803  
151



23502

110474

1950.2

03 43 22.23

+10 23 37.1

1184

916

✓ 151

+

8.03 0.971 542 079 29.128

8.01 0.969 538 080 30

970 540 080

1194 923 161

1177 949 157

1181  
1913  
156  
144

207

76 810

7-9 63<sup>14</sup>

23825

110487

1950<sup>9</sup> 63 95 37.72 +10 35 32.5

8.23 837 324 -056 29 down

8.22 838 318 -052 20

838 321 -054

1062 204 +040

✓  
+

12 48

11389

14507

12 46

2463

-0856 50.4

-8.3424

Complete 27 June

7.58	248	991	553	198	27 June
14.51	758	986	597	199	
	<u>      </u>	<u>      </u>	<u>      </u>	<u>      </u>	
	989	595	198		
	1213	978	207		
					56

319 165 (20 25)

OX

14.51

14.51

14.51

14.51

10000

12 35

1950 12 34 02.74 - 21 01 54.4

203674

412  
-13

778915 (5)

OX

824 1074 735 217 20 June

824 1074 735 218 25  
1074 735 218

1.2 98  
1.1 10  
1.1 20

306

1.302 1121

214

1.281

1.106

203

(247)

109035 ✓ 12 30 1955 7 12 29 16.20 20 22 24

2.3 270 587 345 161 22 ju D  
R011 267 986 550 107 28  
OX 986 542 164  
1210 925 283

1206 ✓

Mrs

925

Mt

24107 7-5 03 47 48.5 -04 02 20.2  
-4.674

7.57 1003 571 212 29.45

7.54 1003 565 214 30  
1003 570 213 2

+ 1227 953 290

1214 942 287. 290  
191

24502 1950 03 48<sup>7.2</sup> 41.6 - 70 30 36.5  
BC4650

7.72 987 513 131 29 ~~100~~

7.73 992 514 127 30

✓ 990 514 129 (2)

+ 1214 897 208

1203  
~~588~~  
20  
186

~~1208~~ ~~997~~ ~~205~~ (196)  
1203 998 208

25189 (1550)

-20.755

03

57

13.0

-20.28

24.46

7-25

769 1029 626 269 29 den 76

768 1025 622 265 30  
1027 629 268 30

1251 1521 343  
1012 343 337

1101 1101



7-4

25661 1950 04 01 24.7 - 20 17 - 38.7

GC 4888

1047 7.43 1047 661 322 29 25 17

1049 7.43 1049 660 312 30

1048 1048 660 320 20

1272 1043 293

1820

1264 1043 294



26004 (197) 04 04 03.4 -14 38 47.4

-19.820

8.06 1015 607 124 24 24 24 24

807 1015 607 125 30  
1015 607 124 24

✓ +  
1234 990 200

1234 986 199 (197)

26297 (1970)  
-16.791

04 06 46.3 -16 01 17.5

nos

7.92 1029 409 002 2912

2.53 1030 408 007 30

1030 408 004 (2)

1254 791 071

~~1254 791 082 - nos~~

1259 796 076

✓  
f

24 6 2 2

27584 1950561 04 18 15 11 21 07 13.8

white

833 959 492 057 24 11 16  
 835 959 440 050 30

✓

959 440 050 059  
 959 440 050 059

1183 874 136

+

1183 874 136

1183 874 136 (111)

8.001 生一四

[1550.0]

80554 04 40 23.51 -29 33 234

-24.15 ✓

8.36 994 536 146 29468

837 1001 580 139 30

948 533 142

1222 916 220 90

✓ +

1216 90 219

1414

80 0.8

33050

1950] 05 05 1526 + 14 26 00

+19836

831 949 409 064 25 10 25

832 954 407 061 30  

$$\begin{array}{r} 156 \\ 957 \overline{) 1408} \\ \underline{954} \phantom{00} \\ 454 \phantom{00} \\ \underline{454} \phantom{00} \\ 000 \phantom{00} \end{array}$$

✓

+

1175 751 141

1175 751 131

1950.0

33146

05 04 04.59 255 31 103

76 100H

806242

7.92 957 470 101 24 86

7.93 957 466 101 30

957 468.101 (2)

1181 851. 183

✓

+

1177 948 920 (2)



7-3-99

33239 1450.0] 05 05 50.39 -20 11 03.9

666275

2664 985 541 144 294480

771 1076 545 985 1076  
541 144 294480

422 626 0121

152 122 626 0121

+

34496 0850.0 05 14 33.64 -33 35 290

66464

7.33 950 466 068 24 24 24

7.34 952 464 065 30

✓  
+

1172  
848  
147

1175  
848  
148

1172  
848  
147

1175 848 147

147

148

34616A 1950.0 05 15 57.62 14 219

76.10.96

7.93 895 492 021 29 Nov 86

7.95 899 491 023 30

$\overline{897}$  492  $\overline{022}$  (2)

1021 478 110 217

1114 570 189

(223)

7.10.89 II

35062 1970.2 26  
05 19 49.05 +18 57 53.4

+18.836

2.58 962 462 157 24222

8.00 965 458 188 30

✓ 964 974 188 ②

+ 1188 843 269

1164 823 263  
242

11/20/21

35441 1950.0] 0.5 21 43.69 - 20 46 231

20-1077 7.48 0.497 616 115 5487  
 7.46 1003 605 124 24228  
 7.57 1004 612 115 20  
 1001 617 117 3  
 1228 999 198

X  
 1216 940 193 203  
 Fee 241 045 9171

7-6 84 III

32847 1950.0] 05 38 30.55 - 20 19 244

627097

287 968 440 099 29488

786

968 376 786  
440 396 786  
099 099 30

861 178  
149 2611

1189

543 6911

1280

1171

(1171)

7.7 55 III

38104

150.0

0541 24.52 +06 29 414

+6.1008

7.79 959 464 158 29000

7.77 965 554 209 30  

$$\begin{array}{r} 102 \\ 461 \overline{) 461} \\ \hline 201 \end{array}$$

1186 844 282

1177 837 280

opaf

38694<sup>-16</sup>

1950] 05 44 44.89 -16 39 48.1

16.1242

7.26 P4111

7.79 1074 798 195 52687

7.80 1023 798 195 6

1074    798    195

1298    1181    2.65

X -

1284    1170    262 - 319



39008 1950] 05 47 09.50 -00 21 54-9  
-0.0097

7.2 K3W

7.69 1055 713 189 57.189

7.68 1059 714 190 6

1057 714 190

1281 1097 262

X —

1281

1083

258

1285 1080 258

253

39027 1950] 05 46 30.03 -33 26 49.9

-33.2547

685 (1947)

740 1079 818 164 59489  
 739 1091 794 167 12 2058  
 745 1082 798 165 13 ""  
 741 1084 800 168  
 1308 1183 224

~~XXXX~~

1231 1171 230 206

40960

418.1067

1950.0] 06 00 03.47 +18 00 34.3

8.1 151 11

8.51

8.53

$$\begin{array}{r} 1.076 \quad 687 \quad 266 \quad 2908 \\ 1015 \quad 629 \quad 258 \quad 30 \\ \hline 1010 \quad 630 \quad 262 \quad 29 \end{array}$$

✓

+

1234 1013 339

1229 1009 336 (336)

2036 07 III

42411 1550.07 06 10 4470 -04 59 405

10/1/07

reverse 78186 291082

772956 465185 30  
8556 8556

✓

892268 65 11

+

for me pps 911

435021450) 06 13 32.55 - 20 11 03.4

17.60 100 II

20.1334

~~802~~ 1018 602 179 25 du 8

803 1019 554 152 30

✓ 1014 1019 600 150 20

+ 1242 983 241

1275 975 241 20

44019 190.0] 06 16 48.44 -100 53 342

0.1255

7.25 1025 649 244 5447

7.72 1029 643 246 290072

7.73 ~~7.73~~ 1026 656 235 30

✓  
+

1027 650 243 (2)

1251 1033 319

1242 1028 314 (334)

44073<sup>+150</sup>  
~~+18.1078~~

1950] 06 17 89.04 +18 0.4 20.4

7.4 87II

8.04	1052	636	161	5	2/83
8.04	1051	636	157	6	
<u>8.04</u>	<u>1052</u>	<u>636</u>	<u>159</u>		
	1276	1019	231		

X —

~~1.258~~  
~~1006~~  
227

~~1258~~ 1048 228 (2.05)

8.2-96 II-IV

44894 19.0.1] 06 21 22.70 - 20 54 53.5

20.1373

8.51 952 466 125 29 46m 86

8.58 949 464 117 30  
55 121 121 (2)

✓

+

1174 851 204  
158 1411  
204

1163 948 202 (2.14)



8.00 6412

45057

195000621 28.57 5004 29.6

~~9110~~  
150.21051

v 8.35 901 356 045 29.286

+ 8.35 900 349 046 30

900 352 047 @

1124 736 135

1110 736

123

130

7383 14

16.1.22

1950.0] 06 29 0409 406 49 22.14

16.12.76

$$\begin{array}{r} 261 \ 865 \\ 264 \ 875 \\ \hline 870 \end{array}$$

$$\begin{array}{r} 349 \ 005 \\ 348 \ 004 \\ \hline 347 \ 004 \end{array}$$

✓

$$\begin{array}{r} 1000 \\ 347 \\ \hline 1004 \end{array}$$

+

$$\begin{array}{r} 1094 \\ 930 \\ \hline 1099 \end{array}$$

210

46377

1950

06 30 30.94 + 01 1842.4

F1.1091

6.5011412

765 1294 936 242 82489

766 1297 926 - 6

204 1296 929 245 9 "

X -

0

1.796	930	244
1.520	1213	292

1416 1135 219 + 90

46566 <sup>1950</sup> 6 31 03.9 - 22 34 13.1

6588 8-1

1950

19 check

8.47 968 480 247 (8 Jun 5)

8.48 970 416 225 6 Jun

969 473 222

1193 856 303 -

1150 884 302

1196 967 302

1190  
454 302 13.1

472 ~~86~~ 1996.5 06 35 23.0 -71 02 38

(S)

79 15050

8.27

957

492

091

24 Jun 89

8.28

957

494

093

25 Jun 89

★

11 81

493

092

576

171

1173 870 172

195  
196

228 W 12

49867

19807

8648

4311

11904

108

461389

7.64 1047 607 264 2948

7.67 1043 611 256 30

✓

+

1267 992 233

038 496 330

<sup>-10</sup>

49435

1950] 66 45 5-0.36 -01 45 40.7

-1.1087

9.21 1135 964 173 5748

7.6 1245

8.20 1134 963 175 6"

1358 966 174

1349 238

X -

1342 1337 284