

49559 ⁻⁴⁴ 1950 } 06 45 18.19 -44 55 07.1

49.1086

7.96 1240

8.58 1133 877 183 57187.

8.57 1140 878 179 6

1136 875 181

1360 1261 246

X—

1340 1240 240 (240)

-9

50067 1956] 06 48 59.87 -10 01 29.3

-9.1680

7.74 1152-906 179 52457

7.73 1157 900 175 6

1153 903 240
1377 1286

X-

1343 1260 282 (15)

II 10 12

50372

1950.0] 06 50 2.2.2 + 1028202

+2.1418

749 1035 511 260 291257

744 1039 506 263 30
1037 508 262 2

1221 891 336

1240 475 332

✓

7.8 65 12

50434 1950-0] 0 6 51 00.50 714 48 54.9

+14.1477

814 928 435 064 29128

8.16 929 432 059 20

928 434 062 (2)

1152 819 149

1147 813 141

53590

1950.07

07 02 54.72 - 00 42 37.0

-0.1587

74 68 16

✓
+

7.77 985 573 096 2942876

7.77 990 570 097 30
985 522 096 (2)

1212 905 175

1202 897 173 (162)

584489
+2.1576

7.756911
1950.0 } 07 06 81.50 +02 20 257

✓

7.73	1064	695	172	2911116
7.74	1069	692	168	20
	<u>1066</u>	<u>694</u>	<u>170</u>	(2)
	1290	1077	24	

+

1267 1057 235 (238)

8.2 1207

55194 1850.0 09 08 17.73 -46 16 48.5

-46.1253

8.57 941 423 078 29.4082

8.57 936 421 076 30
 $\frac{936}{935} \overline{) 421.077}$ @

✓ 162 805 161

+

~~1153~~ ~~149~~ 151
1153 798 159 151

75 07 H

12185

761645 1550.0 87 21 47.90 +06 14 52.3

8.33 1019 564 260 29 new 8

8.33 1017 570 252 30

✓

1018 577 252

1242 950 332 245

+

1237 946 331

7-16-14

58774 1950 07 22 31.27 -62 10 25.7

669845

7.47 952 418 158 24 1/2

244 949 416 153 30

✓
+

950 417 156 (2)

1174 800 239

~~1174~~ 797 237

116
(116)

1/291 MPW
152h1

1011.014

7496611

~~804 002 000 483~~
~~087 009 000 483~~

1850.0 07 50 52.22 +10 44 820

✓ 8.36 973 569 090 29 km 80

8.36 977 555 053 5 pm 50
975 564 092 ②

16.34 972 564 093 ②
977 564 172
1198 949 646

64291 1950 07 50 52.22 +10 49 8.0
11.00

7.94
66 III

836 974 568 094 24 Jun 57
836 964 570 093 25

★
~~Completed~~

971 564 094
1195 952 174

1195 947 172 (172)

64463 14000

07

51

56.17

+18

1357.2

+18.777



7.32 8411

7.85 ^{1.113} ~~895~~

913 171

29 new 90

7.89

1118

900 164

30

✓
+

1116

906 170

1289

236

1340

1324

1277

232

303

7.95 16.117
67512 ✓ $\overline{15210}$ 07 52 02.76 +18 05 22.)

+18.1274

8.32 980 515 815 251 152 244425

✓ 833 982 $\frac{511}{981}$ 161 191 $\frac{251}{152}$ ③

1205 854 236 $\frac{982}{152}$

1202 857

66686

1550.0

08 02 16.57 +10 35 35.0

7.3 657

410.1721

7.61 921 399 085 24/11/86

✓

19.6

920

400

086

30

920

400

086

30

1144

386

172

1140

986

111

~~428~~

1124

68363 1550.0

08 08 53.34 - 32 13 49.4

7-2-103 W

841133

2.71 1078 791 187 29 1/2

✓ 7.0 270 1079 737 185 30

+ 1078 734 186 20

1302 1122 256

12 8 1100 50 1100 50 1100 50

1100 50

83 6957 1950 8 10 15.7 -78 32 46

16781-

704 NOV

740 948 432 107 12 Dec 17
740 944 437 109 13 "
740 936 443 125 14

* / \

944 437 111
1168 820 199

1168 818
16811
199

7.3 NITII

7.225 450.0 0.8 23 43.83 102 34 200

12.1970

7.81 1047 741 144 24208

✓ 7.79 1096 744 141 30
+ 1046 744 192 2

1270 1127 215

156
111 211 0511

74617

1950) 08 41 40.31 - 39 25 06.5

29.4709

8.41 1143 1000 138 52197

8.42 1145 997 142 6

2.76 1340

1144 998 140
1368 1381 203

X -

¹⁰
~~1348~~ ⁵²
~~1386~~ ²⁰⁰
~~744~~

11466²
-20.3797

^{10 11}
1950 } 13 09 28.50 -20 37 9.7

76
150#
OX

8.07 1015 566 237 27 June 87
8.07 1011 565 239 28
1013 566 238
1237 449 314

(20)

11.11.11
825 075

936
442 009

833 986 442 009

8.22 936 442 009

+

~~77 1078 241 187 2500~~

18.2076

19.000 08 31 06.005 118 25 25.2

8.0 00.00

75454

824 64116

76224 19507 8 51 484 - 26 19 816

76224

76654

956 918 342 024 244876

855 927 888 030 30

920 927 888 030 30

1149 721 116

1130 711 113 63

7.16 21.14

77015

1950.0 } 08 56 5442 -16 18 25.0

152659

7.56 999 530 183 24448

7.56 994 530 181 30
996 530 182 @

1220 613 260
1221 613 260

644 449
644 449

1221 613 260

+

$$\begin{array}{r}
 78.9 \checkmark \quad \boxed{1950.0} \quad 09 \quad 04 \quad 29.00 \quad + \quad 09 \quad 52 \quad 23.44 \\
 + 10.1940
 \end{array}$$

$$\begin{array}{r}
 \checkmark \quad 7.79 \quad 960 \quad 539 \quad 117 \quad 24 \text{ der } 86 \\
 + \quad 7.77 \quad 964 \quad 537 \quad 110 \quad 30 \\
 \hline
 \quad \quad 967 \quad 538 \quad 115 \quad \textcircled{2} \\
 \quad \quad 1186 \quad 921 \quad 196
 \end{array}$$

$$1182 \quad 918 \quad 194 \quad \textcircled{233}$$

807 54 1950.7 09 15 1820 -43 11 08.9

OB 18 3441 156 11 35.7

1.23599

929
433

WB 9.84 201 050 -036 30
WB 9.85 644 044 -027 29 den 76

Buy
11/10/01
1/15/01
1/18/01

2102

1.23599
1.23599
1.23599

8.00 1022 612 188
744 1025 612 188
1026 612 188

1.23599

263

1 1.45 11
1 2.14 16
1 5.23 1

745 100.14

81069 1950.1 09 21 03.08 + 02 27 255

13.2196

555 12 21 06.12 + 02 27 555

1201 1194
1201 1194
507 1194
220 1194

236

Just be
551 585
521 985
976 985

118.4
28.4

251 485
251 485
251 485

10.1 1.98

780 127 - 056
780 127 - 056

913 237

129 - 067
129 - 067
129 - 067

9 11.1
9 11.1
9 11.1

086 128
086 128
086 128

10.1 1.98

34080

81373

462173

19500] 89 22 44.18 706 28 300

7.79 1018 671 153 24000

7.24 1018 616 146 30

1018 616 150 (2)

1242 100 1 224

✓
+ 1226
689
222
240
2223
687
222

81410 1950) 09 22 33.93 -23 36 35.0
23.8347

7.90 1950

(7.81) 950 517 049 5 2167
7.79 950 509 050 6
1174 ⁵⁰896 133

X -

8.16.5 III

82229 150.7 09 27 41.04 -39 45 10.6

39.556)

1139 8.37 924 412 024 24 1486

791 8.37 919 413 022 30

106 921 412 023 28

1145 5945 109

1126

784

1.136

107

789 107

107

$82333.1950.0$ } 09 29 48.31 $+02$ 29 57.7
 $+2.2214$

8.00514

✓
+

8.33 954 481 040 2 2 2 540
 932 957 478 031 30
 $\underline{956}$ $\underline{480}$ $\underline{036}$ (2)
 1150 960 118

1160
849

114

(137)

82957

1950.07

0932 32.10-04 34 55.5

1.2.66

7468

7.79 973 509 180 24.8

7.77 973 511 177 30

$\frac{973}{510} \frac{175}{175} \text{ @}$

1197 693 258

✓ 1169

✓ ~~1188~~

+

352

1.176 577 258 (117)

1411

1411

828

116911

+

1411 8411 8411

② 270 494 456

08 070 474 156 528

2442 570 894 256 728

✓

84112E

8816B

1411 675E- 8822 5430 10451

1138 5E

7.26 10/14

86084 1950.7 09 51 88.92 - 71 13 4.2

-70.944

16.2624

7.66 1003 593 201 29008

7.67 997 595 215 30

1000 594 203 @

1224 975 281

✓ +

~~1224~~
975

1.217 219 279
b1t 08.10 15.1

76391 1950.0] 09 55 26.42 -20 56 33.5 ✓
7.8 6214

-20.3059

8.15 ✓	96 ✓	499	108	2912 ✓
8.15 ✓	964	491	112	30
	<u>967</u>	<u>495</u>	<u>110</u>	ⓐ
	224			
	91	878	141	
	11			

✓
+

1180
964
184

1183 872 184 (141)

7-4 1100

98743

1950

10 11 20.10

50 21 45.4

~~24.500~~
3220

830 1049 581369 24 1/2

930 1040 550 364 30

1044 586 366 (5)

1218 969 439

1218 969

1201 964 437

986

(379)

(379)

✓

+

11/16

84121

1950.7

10.13 40.51 - 48 18 54.9

8.05 6.87

979060

8.70 924 406 083 5 Jan 57
 9.65 928 359 075 6 Jan 57

11/16

983 986

(141)

926 473 986

903 986

984 986

1939

— /

MSW

89391 1950.7 10 16 05152 -26 14 55.3

25.0916

825 919 477 706 29 1487

825 915 472 509 30

$$\begin{array}{r} 825 \\ \underline{915} \\ 472 \\ \underline{509} \\ 30 \end{array}$$

✓ 1137
1584
494

+ 1141 689 064
1141 689 064

1134 852 052 161

no

99885 1950 19 3822 - 2019 5234

9866 61

2.56 997 621 209 52187

71 R111 1.6

2.57 1003 620 209 6

1200

1000

1000

X-

9866

9866