

6577 17 38 00 +13 21 6.22 F6 III

(Sht)

160³⁵ (A) X

31. m (A)

31. /

✓ (A)

6.12 -345 880 -271 2.158 30 July 70

6.16 -340 881 -275 2.158 28 July 80.

6.14 -342 880 -273 2.158

6.14 (32) 886 -286 2.176 01 Aug 72

6.13 -345 885 -264 2.168 29 July 74

6.14 -343 884 -274 2.161 (7)

160529 17 40 40 -33 30 6.7 F8 I -

5.63 6.40
5.74 6.25 ✓✓

Ce?

-33012341 46

29 9 10

(1) (8)

6.52 +254 541 -197 2050 15 fm. 71

6.54 +253 557 -152 2.043 22 fm. 71

Var

(1)

6.56 +261 561 -135 2.063 4 fm. 71 02:35

5.63 6.40

6.56 +254 554 -118 2.057 20 fm. 71 01:25

5.74 6.24

6.57 +257 563 -084 2.076 01:50 20 fm. 71

5.74 6.24

6.57 +256 566 -181 2.070 11 fm. 71 00:30 [8.00 +0.710] 8 fm. 83

6.30

6.56 +243 550 215 20 fm. 71 fm. 81 [8.15 +0.607] 16 fm. 81

254 556 -150 06 [2.95 +0.603] 17 fm. 81

+0.605

63561#

160704

$$\begin{array}{r} 17 \\ 8.34 + 450 \\ \hline 934 + 450 \\ \hline -280 \end{array}$$

$$\begin{array}{r} 17 \\ 1324 \\ \hline 1286 \\ \hline 38 \end{array}$$

$$\begin{array}{r} 17 \\ 1324 \\ \hline 1259 \\ \hline 65 \end{array}$$

$$\begin{array}{r} 17 \\ 1324 \\ \hline 1334 \\ \hline -63 \end{array}$$

$$\begin{array}{r} 17 \\ 1324 \\ \hline 1324 \\ \hline -651 \end{array}$$

$$\begin{array}{r} 17 \\ 2185 \\ \hline 2161 \\ \hline 14 \end{array}$$

14

8.5' G-T I-G

$$\begin{array}{r} 17 \\ 238 \\ \hline 235 \end{array}$$

$$\begin{array}{r} 17 \\ 235 \\ \hline 234 \end{array}$$

14

12

$$9.35 + 455 = 1330 - 646 = 684$$

14

14

14

12

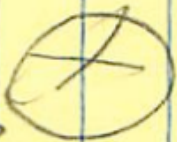
115

10.666

2.34

2.33
+0.667 2.400000

Aug 1st

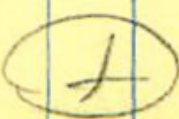


8.24 + 8.26 9.50

2.647

2.65

8.30 + 8.34 9.64
8.27 + 8.21 9.48
17.58 17.58
-2.66 2.66
8.26 + 8.26 16.52



11.375
-2.6013460
8.77 45 20 -2.67 38.
8.0 6.0 1.6

2.647 35.5

161355

17 45 10 -29 39.5 52 G1 Tab

~~261227~~ (1)

check → (1) 8.30 +386 986 -233 2.183 7 fm D

(X) 8.30 +351 1017 -300 2.174 3(kg) +8

8.28 +357 974 -232 2.176 1 adr.

8.29 +351 975 -232 2.171 (3)

new
other
part

6615 17 45 55 - 40 07 1186258 + 52

(+) X

3.02 - 382 837 + 572 2.206 (2)

1111111

323 115 1.514 2.647
1.450

5.34 - 360 775 + 1037 1215 + 10
536 - 363 750 + 1027 2206 22470

6617 \oplus 17 44 35 -22 24 62

(ST) 63 Total 56

6.19 +246 1166 -476 2746 84
6.20 +252 1152 -462 2743
6.23 +249 1174 -502 2749 50
6.27 +252 1154 -502 2749 50

MR

2116 2749 50
2116 2749 50

(S)

(S)

5.41 1580

$\int_{279}^{781} \frac{d0.582}{d0.582} + 1$

$\int_{2116}^{2116} \frac{d0.585}{d0.585} + 0.585$

$\int_{2116}^{2116} \frac{d0.585}{d0.585} + 0.585$

1915 4.63 -195 929-67 500 ft 75

6631

(4)(4)

17 49 50 - 40 05 4.90 C.A.J

4.80 - 472 757 487 2.187 2 Sept 80
4.83 - 468 768 453 2202 15.1
4.82 - 470 762 445 2.194
4.82 230 046 1.383 2.1179 (3)
4.81 230 046 1.383 2.1179 (3)

6.6.71/II

162585 (X) 17

151 55 -32 01.5

63.5 63.5

-31.14733 6.74 +184 1264 -545 2447 6.83 +1.0.2

6.79 +184 1275 -614 34 417

6.82 +185 1270 -589 5477

180 1189 1270 102 ③

6.19 482
3.179 10043 50.

413 (2164 4141)

413

8.44 +6.467 16.467 81

5157 ① 1519 1519 1519

1519 1519 1519

1519 1519 1519

1519 1519 1519

1519 1519 1519

1519 1519 1519

163120

17 54 10 -32 00 8.10

-3567544

-2147800

(X)(X)

8.21 4325 1362 -615 2144 2 from 8
8.23 +315 1385 -595 2.153 1 from 5
8.22 +320 1373 -605 2.149 ②

68±6/11

F5 II

163317 17 555 6.6 -23 23 7.5
-22⁰/366.6

(1)

$$\begin{array}{r} 2.62 - 160.811 + 473 \quad 2.253 \quad 2.253 \\ 2.63 - 171.825 + 471 \quad 2.257 \quad 7.587 \\ \hline 2.62 - 166.818 + 472 \quad 2.255 \end{array}$$

163413 17 56 355 ✓
414411

Cot 6/II

(7) (8)

2.07 -105 1074 -314 2.148 151mm, 51
2.06 -108 1074 -330 2.156 151mm, 81
2.06 -106 1080 -325 2.152 2.152 (2)

613 46 574 2.624
460

321
327
324

857

177 177 177
177 177 177
177 177 177

✓ ✓ ✓

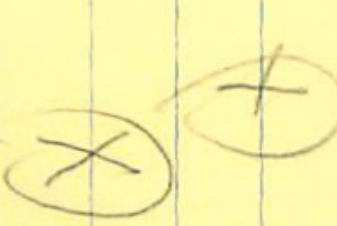
6.64 316 +0.328
+0.328

15 01 10 -27.57 52 54/60 71

15 01 10 -27.57 52 54/60 71

15 01 10 -27.57 52 54/60 71

④ Oct 1st 2010
8:52 +20 1021 1027 -214 2114 2117 2123



8:57 -21.7
15 01 10 -27.57 52 54/60 71

164513 18 01 00 13.5 8.25 E 76

-164640

(C) 8.44 +1.3 840 +145 2.156 13 87
8.44 +1.1 842 +152 2.153 24 44
8.44 +1.2 843 +148 2.154

164774 180250 -34032.00

-34012411

(+) 7.04 +164 1383 137 2156 91m83
+164 1383 -650 2165 181280
+164 +202 1383 -621 2.160 274444
+164 +167 141 -647 2.156 284444
204 +164 ----- -----
204 +164 1344 134 2.160 04

164409 18 03 15-26 51 7.5 R8 IF

-26⁰ 12752

(X) (1)

752-227 912 +117 2.196 13 Jun 87

753-231 912 +114 2.194 15 Jun 87

752-229 914 +116 2.195

See other hand

164909

18 03 15 -26 51 8.3 PSF

(10)

7.53 -227 906 +127.2156 2) July 83

(10)

7.54 -225 918 +119 2.212 1) Aug 83

7.51 -226 916 +117 2.202 2) July 84

Smooth Land ~~-227~~ (919) (119) 2.206 29 July 84
~~2.201~~

~~7.52 -226 913 +121 2.204~~ (3)

170457 18 29 15-23 16 76 C5IG

-23° 14' 31"

6.98 +239 1249 -601 16073

6.99 +223 1238 -590 46079

6.97 +230 1252 -620 150751

6.98 +230 1246 -604 ③

(X) (X)

(X) (X)

(X) (X) (X) (X)

✓ 2167 ④

2164 29 Sept 23

2158 16 Oct 23

247

2177 19 Nov 23

2171 28 Jan 24

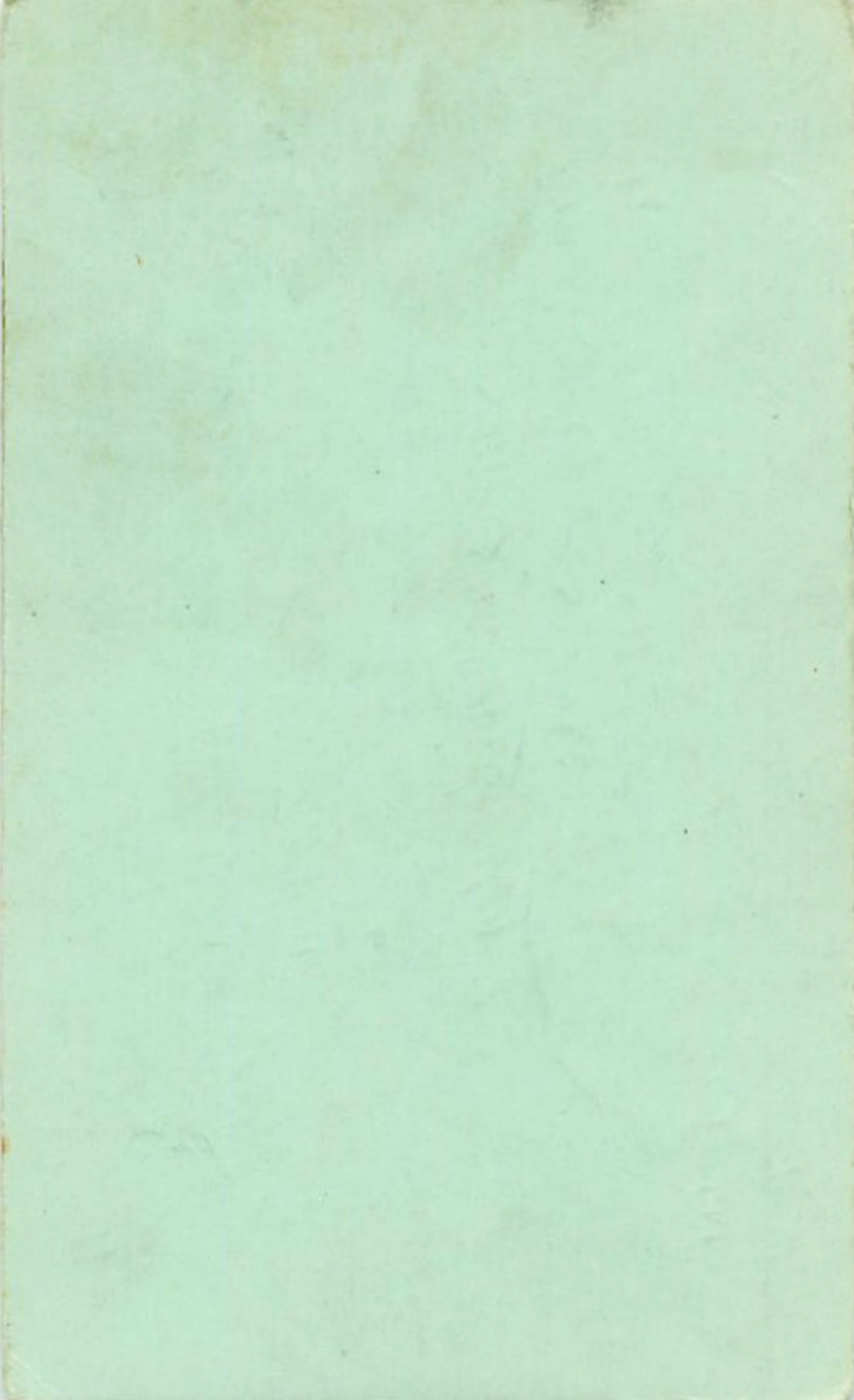
512

[8.56 +0.49.2] 17 July 23

[8.59 +0.49.5] 17 July 24

8.57 +0.49.1

6.26 502



164972 18 03 35 -25 34.5 7.0 R3 T6
250126169

$$\begin{array}{r} \textcircled{4} \\ \textcircled{5} \\ + \end{array} \begin{array}{r} 2.21 - 338 \\ 2.23 - 354 \\ 2.23 - 350 \\ 2.23 - 354 \end{array} \begin{array}{r} 846 + 277 \\ 868 + 381 \\ 886 + 271 \\ 877 + 276 \end{array} \begin{array}{r} 2.218 \\ 2.217 \\ 2.227 \\ 2.221 \end{array} \begin{array}{r} 15 \\ 15 \\ 28 \\ 21 \end{array}$$

(3) (4)

11.5019 14 04 07 -31 03.5 8.96 F7T6/ab

-31 015065

9.06 +31 845 +544 2.214 7 4.73
9.07 +29 863 +530 2.215 384.73
606 +30) 954 +540 2.214 0

115 446 18 05 40 -21 30.5 ~~44~~ 45 24

1000

7²

$$\begin{array}{r} 7.68 244 890 + 232 = 2218 5587 \\ 7.67 1311 \cancel{924} \cancel{+ 02} = 2219 1858787 \\ 7.65 - 248 994 + 234 \quad \underline{-} \quad 2.227 40077 \\ \hline 7.67 - 246 765 + 236 \quad \underline{\quad} \quad 2221 \quad ② \end{array}$$

6757 17 05 00 -00 27 6.32 +100

165462

(*) (X) (X) (A) (A)

GFTP

6.37 -31 1005-258 28 JUN 1941 43
6.36 -32 1006-256 15 JUN 1941

43

6.35 -32 1000-258 28 JUN 1941

6.36 -28 997-244 2.12/351TR

43

6.36 -31 1002-255 2.12/351TR 400

351TR 351B

2.12/351TR 19 May

351TR

2.12/351TR 28 JUN 1941

(8.23 +0.458) 15 JUN 1941

2.12/351TR 29 JUN 1941

8.24 +0.462 16 JUN 1941

2.12/351TR 30 JUN 1941

+0.462 17 JUN 1941

424

R

165833 18 07 30 -20 05.5' 8.1 G8 T6

-2005003

(X)

(X)

(X)

(X)

7.91 +84 1064 -227 55.087
7.88 +85 1072 -230 1851.77
7.90 +84 1068 -223 (2)

11.11 2.00 10.73

2.161 20.00
2.142 25.194

2.165 (3)

7.22 40.477 16.11.81
7.22 40.472 17.11.44
7.22 40.479 14.61

~~166148~~

185 059 20 -28 055.5 8.3 6376 / 11
1894 -1067 1058 -402 2136 12182
7.83 -107.1 1067 -402 2136 12182
185 1062 -348 2131 9 from B
7.94 -111. 1062 -344 2134 2 from D
7.94 109 1064 2135 ②

(X)

23/6/11

12994 15 09 15' -28 04.5 83

166144

-2511229

7.84 109 1059 -400 2132 21m13
2.83 107 1068 -402 2136 20 July 84
7.84 109 1064 -401 2134 (2)

(D) + (A)

11.6.26.23 15 04 30-22 15' 7.56 F8 Taf

-22 04 54
7.86 474 957 -10 2.173 7 By 77
-2.20 1.26.54

7.86 +72 936 -9 2.177 552 877
7.81 +72 952 -15 2.185 442 777
~~7.83 +77 945 -14~~ ~~2.187 6~~
7.84 +79 945 +9 2.183 74

R.J.V 946 +0.457 17 By 57
7.15 +0.457 17 By 57
7.15 +0.457 17 By 57
7.15 +0.457 17 By 57

GRT II

$$\begin{array}{r} 167506 \\ -35012650 \\ \hline \end{array}$$

$$\begin{array}{r} 667 -30 1213 -520 2125 310783 \\ 671 -25 1212 -523 2124 15750 \\ \hline \end{array}$$

110749 ② 18 IV 05 - 16 56 6 / PSTK

110749 ②

$$\begin{array}{r} 814 + 210 \cancel{861} + 56 \\ 814 + 210 \cancel{858} + 64 \\ \hline 865 + 210 \cancel{860} + 60 \end{array}$$

②

378 140 0.00

167884 15 11 45 - 1843 1.3 F5 T66
-150 4891 1843

(A)

7.60 - 94.967 + 311 2.210 614.87

2.52 - 93.841 + 363 2.213 140.87

7.55 160 882 - 1312 2.226 3114.82

7.55 6.1861 + 335 2.221 1100.72

7.55 154.970 + 329 2.234 214.72

7.56 - 65 883 + 313 2.234 344.72

7.57 17 875 820 2.220

the
and
the
the

11.5451 ✓✓✓✓✓ 14 15 ✓ -20 /3 8.1 F6 T2
✓✓✓

2.95 -205 844 -861 2.150 13.3 u/s 29
2.622 204 852 -329 2.146 7.2g 74
2.54 -204 848 -320 2.146 7.2g 74

11.8356 15 19 10 -24 14.57.4 63 T 65
29.014623

39 101 1028 254 14617
7.44 108 1020 240 20 0117
7.42 104 1024 247 2
641 339
7.45 332

✓
9.30 10.3323 17 147
9.31 10.3322 18 147
9.30 10.3325

16575 18 20 25 -25 35 P.T.

20 15' 8.4
P756

(10)

863 124 804 +182 8-186 140417
865 127 812 +188 8-186 140417
864 -125 895 +164 2487

F5 Tct

18 21 30 -65 54 100

(X)

964 -260 874 -264 2164 354 R3
968 -276 653 -253 2162 1663
968 -288 876 -261 2165 (2)

169660 10 18 25 45 -31 23 G3I6

-3101553 ✓

(1)

(X)

(92) (1)

B

R ✓

7.82 +110 G 3IAR/B (+A) =

7.27 +104 1292 -637 (1) 24 July 17

7.27 +86 1293 -637 22 July 17 (1)

7.26 +101 (122) — 29 July 17

7.27 +105 1292 -636 (4)

2.183 10643

2.183 28 July 17

428

2.183 (2)

{ 8.99 +0.410 10 July 17
8.99 +0.410 18 July 17
8.99 +0.410 428 (443)

170886 18 31 20 -18 559 3.31

695 + 139

1405059 ①
②
③

7.04 + 157 1126 - 435 366,87
7.01 + 174 1105 - 436 466,87
7.02 + 165 1116 - 436 ②

5.1

1400 7.0 847371 474 { 8.56 + 0.533 } 114111
1400 533 246 { 8.19 + 0.527 } 114111
1400 442 16.41 { 8.58 + 0.532 } 114111
232 6.26 { 2.32 + 5.45 } 114111
→ 6.26 + 5.68

171 26 18 32 25 - 12 13 8.5 25

(1) (2)

$$\begin{array}{r} 8.37 - 1.87 \\ 8.85 - 1.92 \\ \hline 7.85 \end{array} \quad \begin{array}{r} 9.37 + 4.07 \\ 8.41 + 4.12 \\ \hline 8.40 \end{array} \quad \begin{array}{r} 2.943 \\ 2.245 \\ + 4.09 \\ \hline 3.244 \end{array}$$

1237 ✓✓✓ 18 32 10 - 24 15 135 6.5 754

X 6.54 - 346 925 + 446
6.53 - 332 803 + 473
6.53 - 341 925 + 440
6.53 - 341 925 + 440
6.53 - 341 925 + 440

2.249 218480
2.247 54675
2.241 6 "

2.209

Jan 604 225916 26th

10th 1947
Iola KNT

(C) 31
165 214 700 800
165 165 165 165
165 165 165 165

634-215 654 122 8.172 1565
637-222 957-123 3.172 2565
635-214 936-953 1.174 2155
634-215 654 122 8.172 1565
637-222 957-123 3.172 2565
635-214 936-953 1.174 2155

18 35 30 405 14
6.26-127
2058 3000



Jan 26th.
Iola KNT

1733.8 15 44 30 -12 36.5 12.5 727 6-356
-1205156

(1) 7 6.84 + 519 1174 - 514 6 Sept 87
$$\begin{array}{r} 6.84 \\ + 519 \\ \hline 1174 \end{array}$$

$$\begin{array}{r} 1123 \\ - 532 \\ \hline 591 \end{array}$$
 4 left 87
$$\begin{array}{r} 6.84 \\ + 515 \\ \hline 1174 \end{array}$$
 2
$$\begin{array}{r} 6.203 \\ + 515 \\ \hline 1173 \end{array}$$
 651 726

2.194(3) $\begin{array}{r} 8.52 \\ + 0.704 \\ \hline 9.22 \end{array}$ 7 Sept 87
8.82 40.704

