

190 00 29 55 -32 45 10.20 60

③ 10" N

+5-31

A
PA

1027 -358 989 -435 26.20078
10.26 -342 867 -440 23.20077
10.26 -350 878 -438

171

B
12.63 +372 23.20077
372

②

✓ ✓ ✓

~~2.124~~

2.160

2.166

2.164

15 Aug 74

7

172

✓

10.15

10.10

10.14

10.13

+0.176 23.20078

+0.172 23.20077

+0.158 59.20078

+0.172 ③

12.20079 60"
215

X139

00 30 15 -25 ~~30~~ 108 Ad

(X) (X)

(60)

11-00 -661 893 +365 2348 1.02000 60'

1101 -657 860 +364 2.342 220000 36'

1100 -656 866 +366 2.347

085 1.92 1.302 2.860

141 000 20 23 -29 42 10.000 10.90

10.11 -74 1195 2526 2620075

10.11 -71 1204 -514 2320077

10.11 -72 1200 -522

648 444 855

1294 (443) (257)

105

366 9.68 + 0.366 200077

364 ✓ 9.64 + 0.364 500077

364 ✓ 9.64 11.000 10.90

152 BU 30 35 - 31 03 10.30 85

✓✓ 10.35-302 905-467 26m78

(B) 10.35 - 303 907 - 470 23m77
10.35 - 302 906 - 474 2544

RTD ✓
2.130 21m74
2.120 22
2.125
Δ = 0.07

(362) 253

1022645-038 + 221 ✓
10.10 to 221 5m78
1012 + 221

0.5
-0.12
+118
136
5.4
101-036

0.500
-31.200
118.000
-36.000
5.400
120
0.000

0.857
0.507
-0.096
323.274
38.866

-0.511
0.860
-0.018
-391.045
-47.014

-0.074
-0.065
-0.995
-24.136
-2.902

193 ✓ ✓

570

30

45

-30.31

544 55

+56-40

9.37 382 ✓ 894 447 2.158 212029

9.37 -379 872 -453 2.16522 ✓

9.37 -350 873 -450 2.162

144 00 30 5-5 -33 04 10.20.120

(+) (+)

1026-150 1048 -486 226879

1028-154 1016 -431 96852

1026-150 1083 -477 2620076

10.27-152 1042 -464 2320077

10.26-150 1038 -475 (3)

523

624 283 444 (3)

282 2.564 10.282 220077

292 2.541 10.292 550075

289 2.544 10.289 293

196

00 31 18 -32 11

8.17 65

+39 -19

8.13 -149 1090 -459 2820077
 8.12 -158 1097 -445 2720076
 8.12 -154 1094 -452

56✓

321 780 +0321 2820077
 328✓ 774 +0328 2720076
 324 777 +0324

197 . AD 31 24-20 25 274 125

983 + 39 1435 - 452 650 + 80

979 + 43 1437 - 405 1220074 604

974 + 41 1433 - 456 23 2077

977 + 116 1406 - 350 27 2078

980 + 92 1442 - 453 03 2078

Pennington

1435 - 447 3

480 9.16 to. K. D. B. W. T.

491 9.12 to. 991 50078

60 980 + 107 + 135 - 457 8

496 9.14 + 492

980 + 90 + 1437 - 455 4

0.486

X145

00 31 45 -35 32 8.48 +45 60

7056 100F

✓
✓
(4)

8.42 -274 932 -399 246444

8.42 277 937 -400 277752

8.50 -282 947 -420 2811

8.51 -278 +939 -403 (3)

✓
(RT)

✓
(Ag)

8.65

+0.226 65000

8.64

+0.212 71

8.66

+0.219

X146

00 31 45

-35 50.5 10.5 +106-03
~~39 31 879~~ 0.34 G

(X) (X)

(60")

10.58	-410	896	-403	2180	1 Dec 50 ^{60"}
<u>10.57</u>	<u>-356</u>	<u>877</u>	<u>-379</u>	<u>2165</u>	27 Nov 50 30"
10.57	-703	896	-391	2173	

360

4268

144 PB 00 31 55 -34 17 840 PB

22

856 -444 888 -151 2.334 4803

856 -442 912 -164 2.236 13503

856 -490 900 -160 2.235

(226)

(715)

210 153 259 2.228

201 ✓ ~~32 00~~ -32 09 9.34 65 7.4

322

77 74

~~9.68 -180 951 -999 292077 24"~~

~~1mw 9.63 -187 991 -528 152025~~

~~9.62 -181 987 -540 282077~~

~~9.67 -153 993 -506 302077~~

129
42

~~9.64 -188 990 -525 (3)~~

~~1888~~

530

352
276

9.24 16.336 12207

9.24 + 2353 28207

9.28 11340 5207

9.26 1638

G-P

435-74

202 07 32 15' - 31 09.5' 10.20 60

10.26 - 342 860 - 505 2124 10073

10.26 - 345 785' - 503 2120 246473

10.27 - 344 + 742 - 572

10.27 - 344 843 - 512 27 20077

$$\begin{array}{r} 10.27 \\ \underline{-346} \\ 10.27 - 346 \end{array} \quad \begin{array}{r} 888 \\ \underline{-509} \\ 379 \end{array} \quad \text{2.120 (3)}$$

1st Approx

$$\begin{array}{r} 10.27 \\ \underline{-346} \\ 10.27 - 346 \end{array}$$

2.1.90

213 $\underline{10.10 + 213}$ 30.57215 $\underline{10.06 + 200.50}$ 20.5610.05 + ~~10.05~~

0.6
312-5-61
5-61

50-082

0.500
-31.200
58.000
-82.000
5.100
0.100
0.000

4.71
10564

0.857
0.587
-0.096
4.354
0.456

-0.511
0.860
-0.018
-454.192
-47.560

-49.6

-0.074
-0.065
-0.995
7.856
0.823

X152 00 32 40 -25 16.5 8.41 0.75 G0

(J) (X)

8.49 -152 1081 -445 26.2u80
 8.46 -157 1081 -455 25"
8.48 154 1082 452

(RT) (X)

8.07 +0.328 16.4u81
 8.08 +0.324 17.4u81
8.05 +0.326

204 ~~080~~ 32 35 -32 37 9.72 100

9.82 - 56 1218 - 435 122224 60"

~~9.71 - 63 1168 - 425 272227~~

9.74 90 1220 - 451 272225

9.80 - ~~98~~ 1219 - 443 (2)

6379

355 9.84 + 1355 24427

360 ✓ 9.35 + 1360.52228

~~4355~~ 9.37 + 1367

355

-5+5

205 00 32 45 -33 32 807 120

8.12 +102 1425 -420 232277

8.12 +108 1454 -420 222277

8.12 +105 1467 -420

834

460 252 + 460 22277

428 248 + 428 52277

+469 250 + 469

206 on 32 52 -30 27 8.04 65

(*)

833 -14 1114 -356 240274

8.33 -115 1107 -355 232277

~~8.33 -124 1127 -412 272275~~

~~8.33 -199 1116 -295 3~~

380 256 +1339. 24277

839 ✓ 251 +1339-8227

+336 254 ~~8227~~ 3

N55

50

33 10

-34 5-25

104 FS

21403

(J) (Q)

~~(H) (T)~~

10-11 -726 866 -409 2-150 27 Nov 80

10-11 -437 874 -408 2-206

10-11 -432 870 -406 2-199

-35--9

207 W-13 33 30 -31 30.5 10.50 +70

11.00 -2777 9115 -537 5 Sept 100"
11.06 -248 9314 -503 12 2000 60"

~~11.02 -288 945 -541 23 2000~~
~~11.05 -273 927 -452 27 2000~~
SR 10.44

(X) 11.02 -268 930 -510 2000

RTV 10.44 -286 917 -507 24 Sept 83
11.00 -277 917 -537 5 Sept 100"
11.01 -273 912 -530 3 Sept 100"

11.00 -229 913 -531 286 10.74 + 10.73

(X) → 11.02 + 264 5 2000
11.24 + 265 2 2000
10.74 + 265

0.5
 -3166
 48
 1912
 410
 040
 517

0.500
 -31.660
 -47.000
 -12.000
 4.800
 91.0
 0.000

 0.857
 0.506
 -0.100
 -191.218
 -17.439

 -0.511
 0.859
 -0.025
 47.982
 4.376

 -0.074
 -0.073
 -0.995
 18.076
 1.649

N 5th

00 33 15 - 36 08

5.56 + 10 00

+ 0.24 - 0.11

(100)

2.122

988 - 314 934 - 471

2.122 - 27 March

986 - 306 916 - 467

2.131 28'

987 - 311 925 - 469

2.126

0.5
-36.3 60 $\frac{1}{8}$

049-048

5.3

2.059	17.937	10.153	9.074	311.493	35.764	9.572	5.141	5.372	5.572	9.496	9.572	5.080	11.516	5.080	5.080	5.080	5.080	5.080	5.080
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$\frac{1}{8}$

K157 00 33 15 -36 22.5 9.52 0.38 80

(A) (A)

9.90 - 341 856 - 560 2.125 2.125 80

9.91 - 344 837 - 544 2.122 28"

9.90 - 342 - 846 552 2.124

2.127
2.129

0.500
 -36.500
 168.000
 -150.000
 5.400
 120
 0.000

 0.857
 0.496
 -0.143
 195.678
 23.525

 -0.511
 0.854
 -0.897
 -934.285
 -112.326

 -0.874
 -0.156
 -0.985
 64.096
 7.706

↗
 74/13

16
 +14.5

76
 -64.5

138-150
 891

0.5
 -26.5
 164
 -150
 54

X158 00 33 28 -34 43 10.55 0.24 F5

(A) (B)

10.63	-434	889	-385	2.188	26.000
10.64	-426	870	-393	2.195	25"
<u>10.64</u>	<u>-430</u>	<u>880</u>	<u>-389</u>	<u>2.193</u>	

+42-21 1

209 00 33 31 -33 13 10.10 60

(X)

(PI)

Agri-10.17 894 840 -428 2162 9 Oct 77
10.10 894 849 -443 2165 10 Oct 77

✓
VWV

9.99 -408 862 -442 2320077

9.72 -396 849 -448 2220077

10.17 -395 844 -417 1850077

(9.72
10.17)

-396 852 -440 (3)

308

(A)

W 10.18 2.153 1600
10.17 2.152 1700
2.160

150
10.08 +0.170 2000077
9.94 +0.160 520078
10.00 4.165 (2)