

41 - 12

244 60 34 44 - 32 53 9.30 60

18

9.37 - 383 551 - 420 230074 2116 11 Aug 2014
2116 230074 2116 230074

9.40 - 375 853 - 407 2420072 2116 ②

9.41 - 383 858 - 411 2420073

9.39 - 380 854 - 423

12 - 410 2116 11 Aug 2014

320

9.35 325 131 467 2138 ③
333 272 364 54
42 54
229 422
2116 17 2135 + 0.160 41227
2126 12 2119 + 0.154 412078
927 41157 + 157

9.35 325 131 467 2138 ③

247 00 40 06 -34 40 980 65

~~955~~ -821 948 -434 2420079 2.144 2420079
~~946~~ -313 850 -437 2420077 2.134 2320074
~~944~~ ~~292~~ ~~860~~ -420 2420075 2.144
~~9.96~~ -302 894 -434 2.134 (2)

1074

2413

✓ ✓

(A)

983 40.208 440077
 9.68 + 1966 620075
 9.76 + 4199

12
11
10

8.48
10.10

11
12

0.650
-34.800
42.000
12.000
5.800
145
0.000
0.843
0.520
-0.099
168.265
24.322
-0.528
0.844
-2.090
-30.350
-5.543
-0.836
-0.128
-0.991
-13.274
-1.916

+03-38

2417 ✓

00 40 15 -31 24 9.53 M2

9.59 +48 1302 -476 2120079

9.62 +45 1309 -481 2470077

9.60 +53 (1269) -480 2920078

9.60 +49 1289 -480

775
1306

9.10 +0.433 40007

8.95 +0.431 620078

9.02 + 432 ✓

+6-5

244 00 40 22 -33 53 9.03 12

$$\begin{array}{r}
 8.45 + 153 \quad 1463 \quad - \overset{4}{838} \quad 2422077 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 8.48 + 133 \quad 1481 \quad - 443 \quad 3022075 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 8.58 + 143 \quad 1472 \quad - 440 \\
 \hline
 \end{array}$$

274

$$\begin{array}{r}
 8.37 + 6.513 \quad 242277 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 8.22 + 10874 \quad 622075 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 8.20 + 1519 \\
 \hline
 \end{array}$$

20251

+14 710

250

60 40 51 -31 25

10.70 +60

10.86 -346 908 -372 24 Nov 77

10.82 -338 873 -413 30 Nov 77

10.84 -342 890 -392

36x

2.156 12 Nov 76
2.15 16 Aug 79
2.15 17

2.151

10.76 +0.205 10 Nov 77

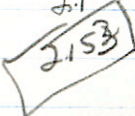
2.153

10.61 +0.182 7 Nov 78

10.71 +0.183 12 Nov 78

10.70 +1900 (3)

IRI



724-14

251 60 40 51 -31 27 10.80 +50

251
250

11.13 -342 841 -432 -2420077

11.13 -412 867 -434 3020075

11.13 -402 854 -433 404

350 2.156 1220079

2.152 11 11.05 +0.20440077

2.165 13 10.52 +0.14850075

2.158 13 11.03 +0.148100075

11.00 -14750

1RT ✓

(2)

(3)

533

252

00 41 01 -30 18

+1 +13
10.4065-

10.44	-25	1249	-436	2420077
10.42	-24	1241	-401	3020078
<u>10.43</u>	<u>-26</u>	<u>1245</u>	<u>-418</u>	

647

9.91	+0.387	8/20077
9.56	+0.377	6/20078
<u>9.88</u>	<u>-0.282</u>	
	3.92	

X193

00 41 50 -36 58.5 9.96 1.0 R1

1020-013

(X) (X)

10.01	+36	1370	-498	2872
10.04	+24	1399	-493	29 "
<u>10.02</u>	<u>+32</u>	<u>1388</u>	<u>-495</u>	

(R1) ✓ ✓

9.49	+0.387	6.807
9.50	+0.376	7 "
<u>9.50</u>	<u>+0.382</u>	

254 07 41 13 20

85 -14-23
30 56 9.15-8d

136

→ 9.24 -357 .884 -457 424923

9.24 -334 865 -454 242277

9.24 -355 747 -467 302278

9.24 -358 790 -460

~~2.146~~ 2.146 16423
2.136 17
2.151 17

9.24

⊙ ✓

2.146
2.151
2.140
7.54

9.13
+0.199
+0.188
+1.157

191
812227
622278
11157

0.660
-31.100
-19.000
-27.000
4.900
95
0.000

0.848
0.526
-0.065
-132.684
-12.671

-0.528
0.848
-0.035
-67.821
-6.477

-0.036
-0.064
-0.997
11.017
1.052

0.66
-31.1
-19
-27
4.9

-16-27

-12

2

K154

00 41 35

-35 295 10.4 0.4 100

1020-018

⊙

for:

10.24 183 100L 443 28N2505

10.27 191 1012 425 25 " "

10.26 187 1005 434

⊙ $\checkmark \checkmark$

988 10.307 64280

953 10.306 94

950 10.306

Key

BD 42 00

-25 2.85

10.10.3 61-
TUS-0122

⊕ ⊕

10.08-243 947-425 2.128 29 Nov 20"

10.07-245 940-424 2.133 30"

10.08-244 944-424 2.130

197

00 42 20

24 885

+105 -009 +150 > 114

~~7.85 0.45 65~~
10.20.5 100

⊗ ⊗

10.12 226 1036 502 2.100 28 NOV 80
10.15 217 1042 507 - 29 NOV 80
10.14 222 1039 504

⊗ RI

✓
✓

9.77 +0.277 6 NOV 80
9.79 +0.275 7 "
9.78 +0.276

