

0407+0910

346

~~352~~

+8: 644 |

~~132-39~~ 14/10

130-10-101

5131

9995

133

~~131~~ ok

913

5264-6328

0102.

444

10.5  
4.9  
5.6

15851  
1001  
1001

48-611  
17-39-11  
21-40-11

2/11/85 2118  
1211 10015 1585

11-29  
11-29

4 06 15 70 5

28

0407 + 0800

GADM13

67.4 67.2 / 43 - 23.2 ✓  
45.5

69 +9 BH

9728

82001

82002

69 [ 82003 ] 69

858

859

860

84 4 07 14 +12 = 0

VA11 91 -10 44

089 680

84 - 1

Suby 9438 87

824 1140 64

2140 84

3

64074517

VAS

388  
389

388

(A)

105-27 KA  
124-26 by

5725  
8197

9824 [11] 124  
1001

BBB  
141

Ph-

0407 409 11

+8142

110 +3

130 -20  $\frac{1}{2}$  inch

160  
8

0406 + 2326

~~6453~~

340

125-52 length

648-53

307

9050

9302

944

925

7402 → 3670

135 ✓

144

-344

040878248

88-83

18-108P.7

6199 5502  
ref. [KRE-] UIC  
171 6199

636

1050045  
500501  
3/45

ME  
230



(86)

~~0471841322~~

04 07 32 +13 22

18474-144

~~44.8~~

106-11 log

43.1

✓ 0-1

114-11 R

1720198

889

911 | 1045

1815

0116

1045

see

LSH

0408714 2b 49.3 . 105-30 L

6941414

106

120

136

5710 983-5 109  
601 5885  
8209 1696 15

6028

0208 + 0631

GM-117

~~210 #17~~

108 + 17 by the

5523 9994 } 108  
8886 034B } 3

90

CH2116

4 07 45 +11 20

144 0 bar

140

12

142 0

9435 139 141

9411 14

0408 41488 363 125-40

LP 474-1503

5617 9925 } 120  
8577 KLEB } 16  
1847

901

024  
150

15th Feb 4th

92

GFNDAD

117

4

08

11

814

11848

~~117-25~~

103-22

107-23

5842 9623

140

9118 -2674

917

111

109

1201

1274

1201

107-24

050

252

10.5

956

200

058

4 [ 9921-6023  
see 1 9245 5925

651-4659

050117 80000

407 21 221

312

0409 f2457

123-60

6340 8699 } 136  
7729-6811 } 8

2410 8811

123-60  
2410  
8811



95 4 05 86 415 5

847-122 366 121 -13 buy

123 -19 B

5644 9787 12/4

122 -16

9255-5589 180P-5589 123 044 091

11" 73  
WDP 73

423

0409 + 1643

1914 - 1526

375

142 - 21

5669 9938 } 143  
8238 - 2275 } -12

909 21  
0 5 14

~~250~~ 342

98

4 09 06 +20 42

NP 414-4570

146-23 hr

~~129-40 R~~

9655 9655

~~142-36~~

8128-2418

923

961

105

11

371

97 4 08 60 +17 16

VA36

124 -13 dw

~~112 = 11 R~~ 115 - 9 VA

~~114 = 11 R~~

5687 9700

103/114

113

9225 - 2405

1/11

22

1/16

1549177

1910 1911  
1912

085

0409+23 30,  
+22635

~~310~~  
312

815 0.57

~~0256~~  
186

151-67

5463

8026

9257

-3783

~~168~~  
-5

016

930

142  
-348

94

4 U4 18 +17 80

GT 7-123

353

~~132-35R~~ 135-45

RAB

~~118-33 by~~

5646

9691

137

~~125-34~~

~~145~~

6714

2406

11

~~145~~

9172

130

0203

→

1141 130

137

0203

1141 130

-1

118-5 38

12804 6010

12805 61

118 [ 6665 12805  
5- [ 9200 6885

118  
12805  
12805