

B31-46

00 20.7 -00 06

+024

+243 +062 B

+300 +032 L

-800 +050

9999 9920 304

-0132 1262 +12 ✓

+175 ✓

0317

250

9.44 +014
9.1
6.65

LTT 214

L 794-29

G158-24

OV 22.0 -12 30

0.2681 L
13091 G
131 m

→ +257 +041 L

+300 -052 G

280 ~~0000~~

L man

9946 9924 260 278

-0274 1232 +9 -035

PV 1155 -5.65

0271 029

214 269

11.17 +94
10.17
269
49
7.

-1665

no 230 -16 25

144 52

445

9941

1877

186 026

-6320

1086

1056

413

(110)

842 405¹²⁴⁵

167 434 2.402

(289) (353)

0146

3.129

2107

13264	2.5	50	23.2	-51	41
<u>24</u>			<u>±13</u>	<u>±57</u>	
358			+0005	+010	48.12
			+0003	+003	00.5
			+0005	+002	<u>10.62</u>
13464			55.85	48.05	
<u>56</u>				<u>40</u>	
408			+0004	+008	48.45
020			+00101	+0129	

+0094

+011 +008.5

9959 9964
 -0990 ~~9964~~ 0786

13483
34
 419

2042

4254
21
 4275

2321

②

00 243 -49 45

50053

0111 1047

+0108 +047 *Strong*

0111 1047

1076
1009 044

1.3324 (3)

+	+016	-030
		+235
	-05	

877 374 123 452 2606

9954	9916
-0962	0819

285 377

378 298 315 1474

4.65	1121
	+0334

18.960	48	+0144	+036
-6.50			
2.10		+0108	+036
18.916		+0120	+032
-6.856			

5.43 4.1

-138

6.81

4.40

-4.95

55.44

9963	9923	1247
0864	0734	0254
		+9.2
		0130
		4.42

14.096	+0119	+034
-3.2	+01248	+0388
0.54	+1209	

448 64.52

-21

469

+1249

+0243

5204.5 +0385

1.50 + 22 + 10

2394

0 251 - 20 24

1.80 47 14

20067 MAA

6422 2.6 +024/225 +004E 8.0
DD34 +015

10.87 1.7

66556 4.4P -134
228

DD375 +0095

41.06

54.55 8.1
8.13 4.51

50.883

15.720

32.89

5903

+1040

6585 6373

DD385 +0090

40.63

-17

6.512
3019

6541 +005

40.90

+21

056005 0512

40.55

-0.8

9992 9944

~~6585~~ 6.335

slam

R003 3p

0345

10622 0544

DD 5c

10004

49E2.9

6.16

200129

1145

0 279 14 12

1681

15583

184023

(110)

948	9837	1554
1124	0022	
1041	1055	

0143

357

2856

00 29.4 +1 14

84 pr

8.82 ^{9.5} 265 150 563 2677

273 (230) (510)

9996 9936 0470
0265 1126 +0022

22.414 1910⁹⁰ 407 11.5²⁶⁷ 241 496 +325
-10 +00546 +0166¹⁷ 420
434 +00251 +0074 14
114 +00315 +0116 2.56
520 +0024

B 2.677

+2.15
0049
6.55

22.486 (6230) 4.47
-15 -24
473 +00290 +0123 423
+00297 +0118

[LW] [L4]
230 870

22.512 624 3.40
-7 0

9960 9921 +009 -039
~~0287~~ 1256
0257

+0445
+046.5 +007.5

[ΔLM] [ΔLC]
[ΔLC]

0 2854 -10 35

0 2855 -10 22

4.11

AD 5/11/11

486 + 20 + 105

P = -0.8

26"

8.115 + 10.25 + 0.95

(D444)

High speed E2

27757 976

751
-0.115
+0.055
+0.01

3.11 5.11

25.125
4.1.1.1.1

D 5

11/1/11

2011

-0.020

-0.11

(Sounding)

2011

2011

2011

(Sounding)

350

1.1.1.1.1
4.1.1.1.1

1.000

9985

2011

1137

401

ALHOL-

0.000
0.000
-0.252
0.293
-0.085

M
MP
(M) 93
(M) 92
(M) 91

123

0.000
0.000
0.295
0.011

U
UP
(U) 93
(U) 92
(U) 91

3136

0 29 28.7

24 42 48 58

42

A 5 14

-4384 CAD

B-walk

+0871

-43045 CAD

6.90 078 202 106 ~

GC 678

314
-743

0 31 2405 -42 42 257 2850

253 ~

Vipula

+0076+015 Sky

+0079 +0184

+087

+089 +014

206-50 → 0.57 3.38m

8786

0

319

-42

W2

1205

276

14

524

-24

0.5

W3.5

6.99 071 202 1013 2850
10076 + 0.15 87

(Apt)

6.00 2.91 9

28 11

6.00

+ 0.98

Mile

10074

10154

6.95 6.21 200

11.7

0.238

0.96 + 0.14

-0.5

9.83 9.44 9
0.597 10.10

0.960
0.449
+ 2.7

6.89 6
6.10

0.530

258

340

9.489

9.949

0.734

0.891
5.1
9.52 240 458 108 2.69

4.6
touch + 0.12
0.0

3.23 0.329 44 16

0.209

0

0.079
5.5

(2m)

4.467

0.23 + 0.05

h21

102

103

812.2-
688.24-
296.9-
297.0-
20.074

118.91-
122.335-
18.189-
8.839-
3.511-

42.455
388.888
18.195-
8.478
8.857

12.388-
118
5.210
14.800
112.800
42.700-
8.508

313/6

73°56

(00 319)
195

-42 42

013

69 45 15

+0076 +015 sty +0080004

+00791 +0167

1.3.3.4 (2)

+0067 +020

+0739

+0872

650 0.078 202 1063 2850

(50)

+089 +014

225 225 1.047

+075.5 +015.5

0898
0021

003 222 972 +16
057 +77 225

9983
845
-057

9949
1455
1010

+0767
+0071

0898
0020

(120)

078 225 1048 21

ld
0.108
5.48

+1.5
0044
5.14

015 225 1049
095 235952 254
075 195 +085

003
+0.85

2123

0 32.2

-25 16

121111

250

+01

9988-9945

-0497 1051

0058

+0032

00605

0683 +001 (shg)

09855

0713

0925

093-001 -1089

-54

0096

540

3235
-4467

00 329

-44 16

P.L.E

~~1086 2744~~
~~1086 2744~~
1086 2744

4.57

B.V. 6.20

2.1.6.1 (2)

10066 1012

9.52 340 156 408 2124

10691

352 274 384 + 127

~~1070 1002.5~~

~~9987~~ 9941
= 6810 11084

0204 567

D.51

+ 0004

-4425

+ 0.2x 6003

10²

5.54

1023

105