

**GPS POSITION OF CONTRY BOATS IN THE STRETCH RAJMAHL-MUNGER
FOR JANUARY 2011**

SI No	ype of Buoy	Easting	Northing
1	RL	583145.10	2771865.64
2	GL	583221.42	2771530.56
3	GL	582112.15	2771496.03
4	RL	581907.14	2771790.74
5	RL	581062.86	2771982.84
6	GL	580119.05	2772173.89
7	GL	579424.90	2772909.04
8	GL	579327.79	2774142.30
9	GL	578582.64	2774760.45
10	RL	579513.02	2774446.30
11	RL	578529.54	2775843.02
12	RL	578308.69	2776164.86
13	GL	577106.28	2776833.67
14	RL	577542.59	2777919.48
15	GL	577179.40	2778859.28
16	RL	577818.94	2779704.60
17	GL	577822.62	2780871.63
18	RL	578804.25	2781759.66
19	GL	578697.54	2783181.31
20	RL	579566.24	2784421.06
21	GL	579273.30	2785387.30
22	RL	578804.67	2786907.17
23	GL	577779.25	2787430.86
24	RL	577870.06	2788511.79
25	GL	577565.50	2789775.52
26	RL	578520.57	2790049.94
27	GL	578829.00	2790991.96
28	GL	579714.65	2791079.77
29	RL	580411.19	2790790.78
30	GL	581055.86	2791983.79
31	RL	580603.85	2791843.00
32	GL	580212.38	2793273.69
33	GL	580149.89	2793694.22
34	RL	579987.56	2794817.96
35	GL	578959.41	2795232.32
36	GL	577945.67	2795757.39
37	GL	576420.71	2795501.54

38	RL	575851.40	2796209.19
39	GL	574539.04	2796711.29
40	RL	572926.39	2796358.29
41	GL	572659.17	2796521.40
42	GL	571854.09	2795951.54
43	RL	571408.86	2796123.81
44	RL	569728.12	2795498.36
45	GL	568856.49	2794986.79
46	RL	567901.48	2795375.37
47	GL	566889.40	2795305.32
48	RL	566128.16	2796221.95
49	GL	565142.36	2797107.21
50	GL	563917.48	2796208.58
51	RL	564654.22	2798413.99
52	RL	563214.38	2799338.61
53	RL	562026.79	2800588.45
54	RL	562507.60	2801047.96
55	GL	561128.17	2802046.80
56	RL	561781.11	2803801.28
57	GL	560714.71	2804428.93
58	GL	559840.85	2805183.24
59	RL	558988.80	2806166.91
60	GL	558128.17	2806925.87
61	GL	558169.83	2807766.66
62	RL	557412.64	2808853.70
63	GL	556525.24	2809287.34
64	RL	556031.21	2809726.95
65	GL	555816.34	2808845.43
66	GL	554951.32	2808363.07
67	GL	554108.22	2808070.61
68	GL	553130.36	2808007.70
69	RL	551851.97	2808217.14
70	GL	551403.57	2807719.14
71	RL	550302.78	2808318.42
72	RL	548855.78	2809100.79
73	GL	547382.25	2808768.96
74	RL	546280.42	2810099.58
75	GL	544258.92	2810499.59
76	RL	543868.19	2811846.24
77	GL	542191.99	2812512.34
78	RL	542221.49	2813689.86
79	GL	540885.17	2814306.31

80	RL	540760.30	2815461.34
81	GL	539689.10	2816136.82
82	RL	539250.01	2816978.23
83	GL	538041.81	2816982.65
84	RL	537191.95	2817181.35
85	GL	536240.92	2816617.61
86	RL	535123.21	2816459.98
87	GL	534952.49	2815780.88
88	RL	533927.48	2815990.42
89	GL	532520.19	2815585.73
90	RL	531122.86	2815626.94
91	GL	530702.53	2814521.25
92	RL	529588.32	2814071.09
93	RL	527866.26	2812444.46
94	GL	527402.90	2811612.76
95	RL	526539.68	2811467.65
96	GL	526789.70	2811204.92
97	GL	526719.07	2810222.66
98	RL	526214.79	2809655.71
99	RL	525772.78	2808956.56
100	GL	525660.88	2807756.50
101	RL	524997.70	2806417.26
102	GL	525124.88	2805493.66
103	RL	524734.82	2804811.21
104	GL	525212.54	2803696.80
105	RL	525259.31	2802647.26
106	GL	526208.96	2802186.74
107	GL	526255.01	2801149.11
108	RL	525803.56	2800000.48
109	RL	525468.67	2798585.28
110	GL	525360.36	2796678.94
111	RL	524691.86	2796517.44
112	GL	524107.00	2795514.06
113	RL	523100.19	2795413.21
114	GL	522833.97	2794224.64
115	RL	521580.71	2793475.04
116	GL	521514.65	2793203.06
117	RL	520595.14	2793359.22
118	GL	519394.05	2793589.32
119	RL	519100.73	2794541.72
120	GL	518998.21	2795322.40
121	RL	519524.79	2796185.37

122	GL	518607.63	2796878.72
123	RL	518383.62	2798462.46
124	GL	517418.00	2798975.36
125	RL	516772.16	2799998.43
126	GL	515437.29	2799821.87
127	RL	514495.07	2800046.20
128	GL	514261.74	2798774.94
129	RL	513523.41	2798299.12
130	GL	513299.48	2797423.06
131	RL	512356.92	2797033.04
132	GL	512200.40	2795993.34
133	RL	512186.60	2796479.86
134	RL	512186.60	2796479.86
135	GL	511293.31	2795736.88
136	RL	511306.80	2796170.06
137	GL	510657.77	2795121.77
138	RL	510373.44	2795302.60
139	RL	509719.78	2794726.45
140	GL	509334.64	2794088.22
141	RL	508132.08	2793898.31
142	GL	507068.18	2793455.92
143	RL	505686.47	2793760.74
144	GL	504379.70	2794000.63
145	RL	503833.34	2794620.22
146	RL	503121.96	2794885.12
147	GL	502788.53	2794873.95
148	GL	502214.10	2794816.16
149	RL	501304.17	2794942.30
150	GL	499908.32	2794279.15
151	RL	502514.63	2797304.51
152	GL	501526.63	2797999.50
153	GL	501511.57	2798130.02
154	RL	500979.32	2799263.63
155	RL	499746.36	2800727.36
156	GL	499211.89	2800772.39
157	RL	498313.86	2801452.71
158	GL	497402.39	2800855.53
159	RL	494158.61	2799247.32
160	GL	493824.28	2798714.13
161	RL	492932.09	2798971.21
162	GL	492238.25	2798288.73
163	RL	491444.26	2798805.29

164	GL	490504.84	2798180.96
165	RL	489492.19	2798843.90
166	GL	488315.37	2798412.07
167	GL	486711.05	2798590.57
168	RL	486202.74	2800282.31
169	RL	484892.10	2800373.12
170	GL	483445.54	2799810.96
171	RL	481421.28	2799800.49
172	GL	480582.51	2798818.92
173	GL	478820.23	2797523.34
174	RL	477820.37	2796609.54
175	RL	476271.75	2795585.47
176	GL	475825.80	2794750.36
177	RL	474984.29	2794658.15
178	GL	474740.10	2794112.53
179	RL	473605.02	2793862.32
180	GL	473205.96	2793117.89
181	RL	472372.72	2793153.19
182	GL	470694.22	2792189.27
183	RL	469929.85	2792354.68
184	GL	469062.06	2791886.10
185	RL	467864.07	2791938.74
186	GL	466649.94	2791650.78
187	RL	465896.42	2792192.58
188	GL	464851.91	2792020.73
189	GL	463926.88	2792774.94
190	GL	462949.99	2793303.18
191	RL	462475.79	2794427.80
192	GL	460226.98	2797286.96
193	RL	461418.83	2795675.29
194	RL	460553.64	2798151.37
195	GL	459723.18	2798698.37
196	GL	459441.88	2799686.01
197	RL	459174.70	2800655.53
198	GL	458387.00	2800748.12
199	RL	458307.80	2801462.98
200	GL	457087.25	2800657.75
201	RL	457411.17	2802356.27
202	RL	455725.68	2804960.36
203	GL	454852.74	2804870.49
204	RL	454936.08	2805919.22
205	GL	454056.44	2805933.29

206	RL	453008.83	2807109.07
207	GL	452493.91	2806845.98
208	RL	452291.01	2808705.06
209	GL	451100.85	2808605.18
210	RL	451230.49	2810134.24
211	GL	449985.37	2810120.76
212	RL	448756.22	2811480.94
213	GL	447909.85	2810737.86
214	RL	447224.54	2811482.92
215	GL	446989.15	2810624.77
216	RL	446005.99	2810956.51
217	GL	445712.82	2810138.07
218	RL	445095.01	2809774.31
219	RL	444742.78	2808939.63
220	GL	445372.57	2808283.75