



भारत का राजपत्र

The Gazette of India

असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii)
PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

म. 83।

नई दिल्ली, मंगलवार, जनवरी 13, 2009/पौष 23, 1930

No. 83।

NEW DELHI, TUESDAY, JANUARY 13, 2009/PAUSA 23, 1930

विदेश मंत्रालय

अधिसूचना

नई दिल्ली, 13 जनवरी, 2009

का.आ. 135(अ).—केन्द्रीय सरकार, राज्यक्षेत्रीय सागर-खंड, महाद्वीपीय मानतट भूमि, अनन्य आर्थिक क्षेत्र और अन्य सम्बुद्धिक क्षेत्र अधिनियम, 1976 (1976 का 80) की धारा 6 की उप-धारा (5) के खंड (क) और धारा 7 की उप-धारा (6) के खंड (क) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, महाद्वीपीय मानतट भूमि या यथा स्थिति, भारत के अनन्य आर्थिक जोन के क्षेत्रों में संस्थापन, संरचना और प्रबन्धकार्य, जिसके समअक्षांश-ऐशांतर नीचे दी गयी सारणी में विविरित हैं, स्थित है और उक्त संस्थापन, संरचना और प्रबन्धकार्य से पांच सौ मीटर तक के क्षेत्रों को अभिहित क्षेत्र घोषित करती है।

2. केन्द्रीय सरकार, भारतीय नौसेना के पोतों और तटरक्षक पोतों के सिवाय, उपर्युक्त वैरा 1 में वर्धाद्योषित अभिहित क्षेत्रों में किसी भी पोत के प्रवेश करने और उससे होकर पारगमन करने का प्रतिबंध करती है।

3. वैरा 2 का प्रतिबंध निम्नलिखित किसी ऐसे पोत को लागू नहीं होगा :

(क) उसके अभिहित क्षेत्रों में या उसके समीप किसी स्वप्रेरित केवल अथवा पाइपलाइन के परिपत कार्य में लगे अथवा लगाए जाने वाले पोत;

(ख) निम्नलिखित कार्यों में लगा है—

(i) येवा के लिए,

(ii) सरकार अथवा विभाग के प्राधिकार के अधीन निरीक्षण, या

(iii) उक्त अभिहित क्षेत्रों के संस्थापन को या वहाँ से अथवा से व्यक्तियों अथवा माल के परिवहन में लगे पोत;

(ग) परिवहन मंत्रालय के प्राधिकार के अधीन नौपरिवहन की सुरक्षा से संबंधित कार्यों में लगे पोत;

(घ) समुद्र में जोकन अथवा संपत्ति को बचाने या बचाने का प्रयास करने की दृष्टि से संचरण करने वाले पोत :

(2)

(3)

MINISTRY OF EXTERNAL AFFAIRS**NOTIFICATION**

New Delhi, the 13th January, 2009

S.O. 135(E).—In exercise of the powers conferred by clause (a) of sub-section (5) of Section 6 and clause (a) of sub-section (6) of Section 7 of the Territorial Waters, Continental Shelf, Exclusive Zones and other Maritime Zones Act, 1976 (80 of 1976), the Central Government hereby declares the areas in the continental shelf or as the case may be, in the exclusive economic zone of India, where the installations, structures and platforms, the coordinates of which are specified in the Table below, are situated and the areas extending up to five hundred meters from the said installations, structures and platforms as designated areas.

2. The Central Government hereby prohibits the entry of any ship into and passage through the designated areas as declared in paragraph 1 above, except the Indian Naval Ships and the Coast Guard Ships.

3. The prohibition in paragraph 2 shall not apply to a ship :

- (a) engaged or about to be engaged in the repair of any submarine cable or pipeline in or adjacent to the said designated areas;
- (b) engaged in—
 - (i) services for,
 - (ii) inspection under the authority of a Government or Department, or
 - (iii) the transportation of persons or goods to or from, an installation in the said designated areas;
- (c) engaged in duties relating to the safety of navigation under the authority of the Ministry of Transport;
- (d) carrying out movement with a view to saving or attempting to save life or property at sea.



TABLE

SR. NO.	NAME OF PLATFORMS OR STRUCTURES	SHORE DATUM(EVE-1830) GEOLOGICAL COORDINATES	
		Latitude (N)	Longitude (E)
(1)	(2)	(3)	(4)
1	NA	19°31'41.3510"	71°18'16.4655"
2	NF	19°31'41.2785"	71°18'14.7564"
3	BHN	19°31'42.0435"	71°18'12.8981"
4	NG	19°31'28.5924"	71°18'11.8156"
5	SBM(South)	19°31'41.4823"	71°18'46.9025"
6	SBM(East)	19°31'45.9158"	71°19'44.9962"
7	NB	19°33'18.2697"	71°18'16.6103"
8	NC	19°35'09.2098"	71°19'27.8428"
9	WIN	19°35'10.4252"	71°19'25.1258"
10	ND	19°36'37.6882"	71°19'59.9898"
11	NE	19°38'16.6408"	71°19'52.2969"
12	NH	19°38'53.3085"	71°20'55.7283"
13	NI	19°32'34.6980"	71°21'00.6131"
14	NJ	19°29'59.9813"	71°21'33.2794"
15	NK	19°28'55.4779"	71°19'31.6212"
16	NL	19°27'45.5283"	71°16'41.5137"

17	NM	19°25'36.7946"	71°16'09.3135"	31
18	NO	19°36'08.5916"	71°21'06.6364"	
19	NP	19°36'37.5520"	71°22'54.2834"	
20	NQO	19°34'23.4235"	71°21'45.7985"	
21	NQD	19°34'25.5016"	71°21'47.2559"	
22	NQG	19°34'23.9095"	71°21'42.2035"	
23	NQP	19°34'23.4106"	71°21'38.8412"	
24	NQF	19°34'18.5579"	71°21'48.6298"	
25	LA	19°35'20.8193"	71°23'08.9253"	
26	LB	19°33'30.2092"	71°23'13.7830"	
27	LC	19°35'17.4610"	71°24'16.9052"	
28	LD	19°33'28.8865"	71°24'49.0601"	
29	LE	19°31'48.7427"	71°24'56.1581"	
30	NR-1	19°33'59.9578"	71°23'36.7654"	
31	NS	19°32'14.9289"	71°23'59.1345"	
32	NT	19°29'52.4071"	71°24'39.5995"	
33	NU	19°29'55.0605"	71°17'58.2110"	
34	NV	19°31'08.8202"	71°19'44.3752"	
35	NW	19°33'12.2302"	71°19'41.8375"	
36	NX	19°30'55.5903"	71°23'05.5906"	
37	N-1	19°31'44.8175"	71°17'24.2728"	

५८

१३

१०

38	N-2	19°34'17.1442"	71°17'45.6695"
39	N-3	19°36'28.2794"	71°18'51.8685"
40	N-4	19°34'43.3965"	71°20'33.3524"
41	N-5	19°29'47.4857"	71°19'29.4428"
42	N-6	19°30'56.1217"	71°21'20.0818"
43	N-7	19°32'50.7825"	71°22'43.4546"
44	N-8	19°37'20.8006"	71°21'33.9766"
45	N-9	19°32'00.3510"	71°19'10.0170"
46	N-10	19°33'02.5860"	71°21'16.9220"
47	N-11	19°29'40.7650"	71°22'55.1330"
48	N-12	19°31'43.1800"	71°22'22.5730"
49	WI-2	19°37'48.0050"	71°17'46.3567"
50	WI-3	19°35'22.6146"	71°16'39.8708"
51	WI-4	19°33'08.6786"	71°16'14.3914"
52	WI-5	19°31'06.1258"	71°15'55.0119"
53	WI-6	19°28'08.8113"	71°14'32.6860"
54	WI-7	19°25'00.6728"	71°14'28.9359"
55	WI-8	19°21'55.7222"	71°15'27.8796"
56	WI-9	19°19'47.5123"	71°15'20.2815"
57	WI-10	19°17'33.7777"	71°16'52.6158"
58	WI-11	19°15'45.6359"	71°18'57.4519"

59	SA	19°22'25.8849"	71°21'36.0421"
60	SA-F	19°22'21.9923"	71°21'37.5826"
61	SLQ	19°22'25.4575"	71°21'31.1431"
62	WIS	19°22'24.7675"	71°21'28.6833"
63	BHS	19°22'25.3256"	71°21'32.7892"
64	BHS -F	19°22'10.2932"	71°21'14.7494"
65	BHS-SBM	19°22'25.0635"	71°22'29.1589"
66	BHS (Mooring)	19°22'59.9154"	71°21'31.8038"
67	SB	19°24'00.6009"	71°18'54.4188"
68	SC-1	19°25'05.0531"	71°23'21.8001"
69	SCA	19°25'02.2499"	71°23'22.0813"
70	SCA-F	19°24'59.8961"	71°23'24.5281"
71	SD	19°21'22.9151"	71°17'04.3467"
72	SE	19°19'51.7172"	71°20'00.7194"
73	SF	19°20'53.9697"	71°24'23.9999"
74	SG	19°18'16.3990"	71°22'46.1384"
75	SHD	19°16'42.2487"	71°25'34.1142"
76	SHP	19°16'40.0589"	71°25'35.2085"
77	SHQ	19°16'39.6402"	71°25'38.3355"
78	SHQ-FL-1	19°16'38.0957"	71°25'35.1590"
79	SHQ.FL-2	19°16'35.2023"	71°25'33.6611"
80	SHQ-SBM	19°15'58.8409"	71°25'59.1205"
81	SHG	19°16'42.7473"	71°25'38.6792"



(10)
13

82	SHG-F	19°16'55.2520"	71°26'10.2095"
83	SHW	19°16'38.2024"	71°25'40.3449"
84	SI	19°26'39.7544"	71°20'36.9573"
85	SJ	19°26'08.5355"	71°18'31.2295"
86	SK	19°27'29.5731"	71°22'49.3198"
87	SM	19°23'32.9477"	71°16'42.5183"
88	SN	19°24'35.7621"	71°21'08.6751"
89	SP	19°21'58.0063"	71°19'28.4592"
90	SQ	19°22'58.7695"	71°23'54.0764"
91	SR	19°19'21.2079"	71°17'47.5189"
92	SS	19°20'21.7143"	71°22'13.8689"
93	SS-I	19°36'25.6060"	71°23'44.0787"
94	ST	19°17'45.4789"	71°20'33.2641"
95	SU	19°18'48.6338"	71°24'57.2897"
96	SV	19°15'38.7837"	71°21'05.3804"
97	SW	19°16'08.8302"	71°23'18.6213"
98	SY	19°14'35.2948"	71°26'04.2624"
99	EA	19°24'50.7933"	71°24'38.2117"
100	EB	19°22'44.3661"	71°25'08.4094"
101	EC	19°20'37.9937"	71°25'42.0099"
102	ED	19°18'31.5402"	71°26'14.3273"
103	EE	19°16'25.1430"	71°26'46.7546"
104	WA	19°28'24.2660"	71°12'31.2760"
105	BH-22	19°27'29.2308"	71°12'10.2392"
106	WB	19°19'27.5848"	71°13'59.7819"

(73) (2)

107	BH-25	19°19'02.8605"	71°12'57.7221"
108	IA	19°25'13.3924"	71°16'51.3179"
109	IB	19°23'09.0103"	71°17'25.0948"
110	ICD	19°20'57.3335"	71°18'05.5892"
111	IC-SBM	19°20'05.9127"	71°17'33.0026"
112	ICF-1	19°20'52.2040"	71°18'12.6603"
113	ICF-2	19°20'47.9053"	71°18'15.7449"
114	ICG	19°20'59.3247"	71°18'11.6674"
115	ICP	19°20'56.5336"	71°18'08.9320"
116	ICW	19°20'56.9200"	71°18'12.3154"
117	ID	19°18'57.1796"	71°18'30.1425"
118	IE	19°15'15.8061"	71°21'48.1420"
119	IF	19°25'07.7950"	71°21'00.9963"
120	IG	19°23'31.1793"	71°21'31.7781"
121	IH	19°20'48.3029"	71°21'56.8090"
122	II	19°19'05.0679"	71°23'46.2278"
123	IJ	19°17'40.3362"	71°24'20.6433"
124	IK	19°15'22.7440"	71°24'43.7406"
125	IL	19°13'38.7425"	71°26'53.9778"
126	IM	19°14'54.5103"	71°28'19.5976"
127	IN	19°15'16.5655"	71°29'44.6732"
128	IT	19°13'25.5659"	71°28'37.3287"
129	IW	19°13'52.2732"	71°25'08.2261"
130	IP	19°26'04.3386"	71°24'10.4510"
131	IQ	19°24'36.8794"	71°13'05.0026"



(72) 11
13

(26)

132	IS	19°25'13.3508"	71°11'28.1190"
133	IU	19°25'59.4008"	71°12'57.4882"
134	SHD (Mooring)	19°17'08.3167"	71°25'02.4050"
135	S1-4	19°19'25.8202"	71°23'20.1253"
136	S1-5	19°22'04.1022"	71°25'58.0037"
137	S1-6	19°16'15.7573"	71°28'58.0350"
138	ZA	19°21'51.9190"	71°12'39.0230"
139	ZB	19°23'18.6720"	71°12'20.0010"
140	RS-1	19°24'04.0540"	71°23'04.4820"
141	RS-2	19°23'57.1040"	71°15'20.4420"
142	RS-3	19°23'06.6200"	71°19'49.9300"
143	RS-4	19°25'19.1730"	71°19'34.3850"
144	RS-5	19°26'47.7040"	71°15'27.9460"
145	RS-7	19°18'30.4740"	71°27'32.0340"
146	RS-8	19°17'48.8850"	71°18'31.8000"
147	RS-11	19°19'31.9890"	71°16'33.8680"
148	MNW	19°31'44.6020"	71°18'09.3710"
149	MSP	19°22'24.3340"	71°21'38.2880"
150	NLM-1	18°40'22.6390"	72°21'28.3471"
151	NLM-2	18°41'28.2151"	72°20'53.4026"
152	NLM-3	18°42'31.9871"	72°20'28.4630"
153	NLM-4	18°43'26.9414"	72°20'18.9091"
154	NLM-5	18°43'02.5897"	72°19'08.5411"
155	NLM-6	18°44'30.4161"	72°19'37.7990"
156	NLM-7	18°44'05.1214"	72°18'26.9010"

157	NLM-8	18°45'38.9257"	72°19'13.1887"
158	NLM-9	18°45'14.3673"	72°18'00.0661"
159	NLM-10	18°47'10.1459"	72°19'33.3573"
160	NLM-11	18°48'21.6732"	72°20'03.2911"
161	WN-1	18°40'02.7791"	72°19'56.8055"
162	WN-2	18°41'27.9597"	72°19'19.8435"
163	SPM-EM	18°41'58.3449"	72°21'17.3585"
164	SPM-BUOY	18°42'31.2375"	72°21'19.6512"
165	NLP	18°42'31.0489"	72°20'25.6788"
166	NLW	18°42'29.5929"	72°20'22.2296"
167	NLF-1	18°42'29.5011"	72°20'30.2864"
168	NLF-2	18°42'11.4246"	72°20'39.9027"
169	HA	18°34'58.0016"	72°14'27.9616"
170	HRA	18°34'55.0031"	72°14'27.7072"
171	HA-F	18°34'52.3714"	72°14'27.8618"
172	HRG	18°34'56.1186"	72°14'25.8620"
173	WIH	18°34'54.0524"	72°14'21.9534"
174	HPF	18°34'32.67450"	72°14'29.5442"
175	HB	18°32'15.7700"	72°15'26.6885"
176	HC	18°39'39.2154"	72°13'19.7565"
177	HD	18°36'13.0010"	72°13'59.9969"
178	HE	18°33'38.4987"	72°14'56.9975"
179	HF	18°38'16.5040"	72°14'02.8488"
180	HQ	18°35'42.0024"	72°12'48.9220"
181	HR	18°34'06.9687"	72°13'27.0078"

182	HS	$18^{\circ}32'42.0961''$	$72^{\circ}13'48.9883''$
183	HT	$18^{\circ}31'16.0852''$	$72^{\circ}14'30.9176''$
184	HSA	$18^{\circ}30'04.3875''$	$72^{\circ}15'56.6383''$
185	HSB	$18^{\circ}29'06.5481''$	$72^{\circ}15'07.9543''$
186	HX	$18^{\circ}36'21.7031''$	$72^{\circ}15'47.7184''$
187	HY	$18^{\circ}34'29.1439''$	$72^{\circ}16'46.0897''$
188	HRC	$18^{\circ}34'59.9310''$	$72^{\circ}14'22.5212''$
189	HI	$18^{\circ}39'15.8330''$	$72^{\circ}12'55.5000''$
190	HJ	$18^{\circ}37'11.7730''$	$72^{\circ}14'57.2200''$
191	HSC	$18^{\circ}29'48.9970''$	$72^{\circ}15'00.8600''$
192	HV	$18^{\circ}38'45.1690''$	$72^{\circ}14'58.2310''$
193	B-57/ Mukta-A	$19^{\circ}21'25.1908''$	$71^{\circ}50'08.4862''$
194	R-12	$18^{\circ}16'23.5971''$	$72^{\circ}22'48.3597''$
195	R-12	$18^{\circ}16'20.3782''$	$72^{\circ}22'48.6511''$
196	R-12	$18^{\circ}16'53.9984''$	$72^{\circ}23'23.9974''$
197	BA	$19^{\circ}12'49.6523''$	$72^{\circ}06'48.3718''$
198	BPA	$19^{\circ}12'47.1968''$	$72^{\circ}06'47.9860''$
199	BLQ-I	$19^{\circ}12'45.5776''$	$72^{\circ}06'46.6984''$
200	BF-1	$19^{\circ}12'49.1843''$	$72^{\circ}06'47.6035''$
201	BPB	$19^{\circ}08'40.9353''$	$72^{\circ}07'01.8291''$
202	BLQ-2	$19^{\circ}08'39.9324''$	$72^{\circ}06'59.3867''$
203	BF-2	$19^{\circ}08'29.3991''$	$72^{\circ}07'15.7478''$
204	BF-3	$19^{\circ}08'37.7524''$	$72^{\circ}07'04.7939''$
205	BB	$19^{\circ}10'49.7403''$	$72^{\circ}07'01.9690''$
206	BC	$19^{\circ}08'43.1549''$	$72^{\circ}07'01.6705''$

207	BD	19°14'41.8177"	72°06'27.4303"
208	BE	19°07'20.8243"	72°06'27.4072"
209	BCP-A	19°12'47.5084"	72°06'45.0100"
210	BCP-B	19°08'37.8641"	72°07'00.4448"
211	B - 121	19°01'40.7014"	71°32'17.3156"
212	B - 173-A	18°55'51.0604"	72°18'21.6150"
213	B-55	19°40'08.9916"	72°00'20.3278"
214	WI-12	19°13'57.1730"	71°20'58.8999"
215	PA	19° 20' 04.0700"	72° 01' 15.9730"
216	PB	19° 19' 17.9310"	72° 00' 29.8420"
217	PC	19° 20' 02.1590"	72° 00' 00.0500"
218	PD	19° 18' 47.0660"	72° 01' 33.4260"
219	PE	19° 19' 37.1030"	72° 02' 07.1730"
220	PF	19° 18' 06.8590"	72° 02' 26.5500"
221	PG	19° 20' 44.0580"	71° 58' 34.8540"
222	PH	19° 23' 36.0130"	71° 58' 11.9860"
223	PJ	19° 18' 16.7200"	71° 58' 36.3600"
224	PA-SBM	19° 20' 10.0000"	72° 02' 07.0000"
225	PPA	19°19'57.7784"	72°01'18.7179"
226	MA (B57)	19° 21' 27.4850"	71° 50' 07.9800"
227	STA	20° 37' 44.8380"	72° 04' 03.9300"
228	STB	20° 36' 03.2200"	72° 02' 10.2700"
229	STC	20° 34' 35.1700"	72° 00' 08.1950"

[भाग II—खण्ड 3(ii)]

230	STD	$20^{\circ} 32' 46.5240''$	$72^{\circ} 58' 28.5010''$
231	MTA	$20^{\circ} 44' 46.0167''$	$71^{\circ} 55' 34.2924''$
232	TPP/TFP	$20^{\circ} 36' 00.0000''$	$72^{\circ} 02' 09.0000''$
233	RA (COP)	$16^{\circ} 23' 54.0660''$	$082^{\circ} 07' 50.4725''$
234	RB (COH)	$16^{\circ} 28' 31.6897''$	$082^{\circ} 11' 36.5870''$
235	RC (COP)	$16^{\circ} 23' 55.0192''$	$082^{\circ} 07' 52.3621''$
236	RD (COP)	$16^{\circ} 25' 14.7850''$	$082^{\circ} 08' 10.9440''$
237	RE (COP)	$16^{\circ} 26' 51.1860''$	$082^{\circ} 09' 27.9111''$
238	RF (COP)	$16^{\circ} 27' 44.3006''$	$082^{\circ} 10' 37.6015''$
239	RG (COP)	$16^{\circ} 27' 46.4485''$	$082^{\circ} 11' 21.1341''$
240	RH (COP)	$16^{\circ} 26' 34.6158''$	$082^{\circ} 07' 26.8307''$
241	SPM	$16^{\circ} 20' 42.7971''$	$082^{\circ} 07' 19.9439''$
242	LA (COJ)	$21^{\circ} 03' 56.1908''$	$72^{\circ} 31' 37.4637''$
243	LB (COJ)	$21^{\circ} 06' 12.2935''$	$72^{\circ} 31' 01.5413''$
244	GA (COJ)	$21^{\circ} 01' 55.0878''$	$72^{\circ} 33' 17.1676''$
245	Alpha Bob Platform (Helideck)	$21^{\circ} 03' 41.7623''$	$72^{\circ} 36' 55.8632''$
246	FPU-Tahara	$11^{\circ} 17' 38.94''$	$80^{\circ} 00' 15.18''$
247	FSO-Endeavor	$11^{\circ} 17' 56.38''$	$79^{\circ} 59' 40.45''$

(No. L-111/25/2003)

(Narinder Singh)
Joint Secretary (L&T)