



**ФЕДЕРАЛЬНОЕ АГЕНТСТВО
ПО ОБУСТРОЙСТВУ ГОСУДАРСТВЕННОЙ
ГРАНИЦЫ РОССИЙСКОЙ ФЕДЕРАЦИИ**

П Р И К А З



МИНИСТЕРСТВО ЮСТИЦИИ РОССИЙСКОЙ ФЕДЕРАЦИИ

ЗАРЕГИСТРИРОВАНО

Регистрационный № 89850

от "30" август 2013 г.

№ 173-01

от «29» 07 2013 г.

**Об утверждении пределов ~~морского грузового постоянного~~
многостороннего пункта пропуска через государственную границу
Российской Федерации в морском порту Ейск (Краснодарский край)**

В соответствии с пунктом 8 Правил определения пределов пункта пропуска через государственную границу Российской Федерации, утвержденных постановлением Правительства Российской Федерации от 07 апреля 2008 г. № 253 (Собрание законодательства Российской Федерации, 2008, № 15, ст. 1560; 2010, № 32, ст. 4334; 2012, № 23, ст. 3015), и на основании акта комиссии по определению пределов пункта пропуска от 26 февраля 2013 г., **приказываю:**

Утвердить прилагаемые пределы морского грузового постоянного многостороннего пункта пропуска через государственную границу Российской Федерации в морском порту Ейск (Краснодарский край).

Руководитель

Д.А. Безделов

Приложение
к приказу Росграницы
от «29» 07 2013г. № 173-01

**Пределы морского грузового постоянного многостороннего пункта
пропуска через государственную границу Российской Федерации в
морском порту Ейск (Краснодарский край)**

Территория пункта пропуска

Номер точки	Географические координаты	
	северная широта	восточная долгота
1	046° 43' 56.86"	038° 16' 59.02"
2	046° 43' 59.78"	038° 16' 54.13"
3	046° 44' 00.11"	038° 16' 54.55"
4	046° 43' 56.44"	038° 17' 00.68"
5	046° 43' 56.18"	038° 17' 01.14"
6	046° 43' 56.48"	038° 17' 01.54"
7	046° 43' 57.08"	038° 17' 02.34"
8	046° 43' 54.33"	038° 17' 06.87"
9	046° 43' 53.64"	038° 17' 06.08"
10	046° 43' 53.53"	038° 17' 06.29"
11	046° 43' 53.20"	038° 17' 05.88"
12	046° 43' 50.83"	038° 17' 09.85"
13	046° 43' 51.38"	038° 17' 10.49"
14	046° 43' 50.83"	038° 17' 11.55"
15	046° 43' 50.19"	038° 17' 10.87"
16	046° 43' 50.41"	038° 17' 10.44"
17	046° 43' 50.13"	038° 17' 10.14"
18	046° 43' 49.92"	038° 17' 10.56"
19	046° 43' 49.65"	038° 17' 10.27"
20	046° 43' 49.87"	038° 17' 09.90"
21	046° 43' 49.41"	038° 17' 09.32"
22	046° 43' 49.36"	038° 17' 09.41"
23	046° 43' 49.02"	038° 17' 09.00"
24	046° 43' 48.76"	038° 17' 09.43"
25	046° 43' 45.50"	038° 17' 05.29"
26	046° 43' 50.58"	038° 16' 57.04"
27	046° 43' 50.06"	038° 16' 56.36"
28	046° 43' 49.85"	038° 16' 56.71"
29	046° 43' 49.42"	038° 16' 56.18"
30	046° 43' 49.78"	038° 16' 55.58"
31	046° 43' 48.49"	038° 16' 53.96"

32	046° 43' 47.85"	038° 16' 55.03"
33	046° 43' 47.45"	038° 16' 54.53"
34	046° 43' 47.28"	038° 16' 54.81"
35	046° 43' 47.13"	038° 16' 54.63"
36	046° 43' 46.83"	038° 16' 55.08"
37	046° 43' 46.94"	038° 16' 55.25"
38	046° 43' 45.32"	038° 16' 57.29"
39	046° 43' 44.92"	038° 16' 56.61"
40	046° 43' 44.66"	038° 16' 56.94"
41	046° 43' 44.38"	038° 16' 56.50"
42	046° 43' 44.23"	038° 16' 56.27"
43	046° 43' 44.08"	038° 16' 56.48"
44	046° 43' 43.64"	038° 16' 56.60"
45	046° 43' 43.55"	038° 16' 56.30"
46	046° 43' 43.02"	038° 16' 55.78"
47	046° 43' 40.81"	038° 16' 59.26"
48	046° 43' 39.98"	038° 16' 58.29"
49	046° 43' 40.08"	038° 16' 58.10"
50	046° 43' 39.93"	038° 16' 57.93"
51	046° 43' 39.83"	038° 16' 58.12"
52	046° 43' 39.53"	038° 16' 57.78"
53	046° 43' 39.79"	038° 16' 57.33"
54	046° 43' 39.33"	038° 16' 56.77"
55	046° 43' 39.07"	038° 16' 57.22"
56	046° 43' 38.40"	038° 16' 57.59"
57	046° 43' 37.85"	038° 16' 56.61"
58	046° 43' 37.21"	038° 16' 57.30"
59	046° 43' 34.04"	038° 16' 53.72"
60	046° 43' 33.93"	038° 16' 52.37"
61	046° 43' 33.56"	038° 16' 51.42"
62	046° 43' 32.20"	038° 16' 49.34"
63	046° 43' 32.33"	038° 16' 49.12"
64	046° 43' 32.18"	038° 16' 48.93"
65	046° 43' 32.05"	038° 16' 49.15"
66	046° 43' 30.73"	038° 16' 47.53"
67	046° 43' 30.52"	038° 16' 47.91"
68	046° 43' 29.40"	038° 16' 46.61"
69	046° 43' 29.67"	038° 16' 46.15"
70	046° 43' 28.13"	038° 16' 44.11"
71	046° 43' 27.96"	038° 16' 44.19"
72	046° 43' 27.89"	038° 16' 43.93"
73	046° 43' 26.90"	038° 16' 44.50"
74	046° 43' 26.51"	038° 16' 44.55"

75	046° 43' 26.35"	038° 16' 43.54"
76	046° 43' 26.41"	038° 16' 43.15"
78	046° 43' 25.93"	038° 16' 42.38"
79	046° 43' 26.00"	038° 16' 42.86"
80	046° 43' 26.03"	038° 16' 42.85"
81	046° 43' 26.08"	038° 16' 43.24"
82	046° 43' 26.17"	038° 16' 43.22"
83	046° 43' 26.24"	038° 16' 43.56"
84	046° 43' 25.12"	038° 16' 43.87"
85	046° 43' 24.40"	038° 16' 42.85"
86	046° 43' 26.00"	038° 16' 39.69"
87	046° 43' 25.81"	038° 16' 39.15"
88	046° 43' 25.42"	038° 16' 38.48"
89	046° 43' 24.80"	038° 16' 37.71"
90	046° 43' 25.16"	038° 16' 37.04"
91	046° 43' 25.37"	038° 16' 37.30"
92	046° 43' 25.73"	038° 16' 36.68"
93	046° 43' 25.52"	038° 16' 36.42"
94	046° 43' 27.91"	038° 16' 32.35"
95	046° 43' 28.23"	038° 16' 32.76"
96	046° 43' 29.19"	038° 16' 31.18"
97	046° 43' 28.87"	038° 16' 30.77"
98	046° 43' 30.13"	038° 16' 28.41"
99	046° 43' 29.95"	038° 16' 27.83"
100	046° 43' 31.57"	038° 16' 27.08"
101	046° 43' 31.94"	038° 16' 27.09"
102	046° 43' 31.56"	038° 16' 26.50"
103	046° 43' 31.67"	038° 16' 26.37"
104	046° 43' 31.56"	038° 16' 26.19"
105	046° 43' 31.46"	038° 16' 26.32"
106	046° 43' 30.31"	038° 16' 24.42"
107	046° 43' 30.45"	038° 16' 24.25"
108	046° 43' 29.89"	038° 16' 23.23"
109	046° 43' 29.55"	038° 16' 23.63"
110	046° 43' 29.30"	038° 16' 23.20"
111	046° 43' 28.72"	038° 16' 23.96"
112	046° 43' 25.77"	038° 16' 29.96"
113	046° 43' 25.14"	038° 16' 29.27"
114	046° 43' 25.29"	038° 16' 28.63"
115	046° 43' 25.50"	038° 16' 26.49"
116	046° 43' 26.97"	038° 16' 24.97"
117	046° 43' 28.72"	038° 16' 22.06"
118	046° 43' 28.54"	038° 16' 21.78"

119	046° 43' 28.36"	038° 16' 20.91"
120	046° 43' 32.85"	038° 16' 15.56"
121	046° 43' 33.82"	038° 16' 15.52"
122	046° 43' 34.45"	038° 16' 15.52"
123	046° 43' 34.45"	038° 16' 15.34"
124	046° 43' 34.30"	038° 16' 15.34"
125	046° 43' 34.30"	038° 16' 15.14"
126	046° 43' 34.14"	038° 16' 15.14"
127	046° 43' 34.14"	038° 16' 14.99"
128	046° 43' 34.38"	038° 16' 14.99"
129	046° 43' 34.38"	038° 16' 14.73"
130	046° 43' 34.27"	038° 16' 14.73"
131	046° 43' 34.32"	038° 16' 13.77"
132	046° 43' 34.62"	038° 16' 13.38"
133	046° 43' 34.71"	038° 16' 13.54"
134	046° 43' 34.91"	038° 16' 13.31"
135	046° 43' 34.82"	038° 16' 13.15"
136	046° 43' 40.00"	038° 16' 06.35"
137	046° 43' 43.44"	038° 16' 02.34"
138	046° 43' 46.72"	038° 16' 08.18"
139	046° 43' 38.76"	038° 16' 17.89"
140	046° 43' 39.11"	038° 16' 18.44"
141	046° 43' 32.27"	038° 16' 26.84"
142	046° 43' 36.53"	038° 16' 31.83"
143	046° 43' 35.81"	038° 16' 33.04"
144	046° 43' 35.56"	038° 16' 32.79"
145	046° 43' 28.76"	038° 16' 44.18"
146	046° 43' 31.91"	038° 16' 48.17"
147	046° 43' 39.37"	038° 16' 35.23"
148	046° 43' 41.89"	038° 16' 38.16"
149	046° 43' 42.01"	038° 16' 38.55"
150	046° 43' 47.11"	038° 16' 43.03"
151	046° 43' 46.95"	038° 16' 44.24"
152	046° 43' 46.99"	038° 16' 45.49"
153	046° 43' 47.30"	038° 16' 46.69"
154	046° 43' 47.72"	038° 16' 47.68"
155	046° 43' 48.21"	038° 16' 48.26"
156	046° 43' 48.45"	038° 16' 47.93"
157	046° 43' 52.74"	038° 16' 53.71"
158	046° 43' 52.99"	038° 16' 53.34"
159	046° 43' 53.12"	038° 16' 53.52"
160	046° 43' 52.88"	038° 16' 53.89"
1	046° 43' 56.86"	038° 16' 59.02"

Акватория пункта пропуска

Номер точки	Географические координаты	
	северная широта	восточная долгота
1	046° 43' 46.72"	038° 16' 08.18"
2	046° 43' 50.89"	038° 16' 03.04"
3	046° 43' 51.54"	038° 16' 02.53"
4	046° 43' 52.16"	038° 16' 02.22"
5	046° 43' 53.20"	038° 16' 02.19"
6	046° 43' 54.22"	038° 16' 02.65"
7	046° 43' 54.91"	038° 16' 03.33"
8	046° 43' 55.52"	038° 16' 04.40"
9	046° 43' 55.96"	038° 16' 05.39"
10	046° 43' 55.85"	038° 16' 05.54"
11	046° 43' 57.93"	038° 16' 09.93"
12	046° 43' 58.00"	038° 16' 09.86"
13	046° 43' 58.30"	038° 16' 10.47"
14	046° 43' 58.53"	038° 16' 11.25"
15	046° 43' 58.69"	038° 16' 12.13"
16	046° 43' 58.75"	038° 16' 13.09"
17	046° 43' 58.66"	038° 16' 14.26"
18	046° 43' 58.50"	038° 16' 14.98"
19	046° 43' 58.10"	038° 16' 16.04"
20	046° 43' 51.41"	038° 16' 31.61"
21	046° 43' 55.02"	038° 16' 35.54"
22	046° 44' 00.02"	038° 16' 51.77"
23	046° 44' 00.13"	038° 16' 53.30"
24	046° 43' 59.91"	038° 16' 53.30"
25	046° 43' 59.78"	038° 16' 54.13"
1	046° 43' 46.72"	038° 16' 08.18"

Якорная стоянка № 456

Номер точки	Географические координаты	
	северная широта	восточная долгота
1	046° 43' 06.34"	038° 15' 05.43"
2	046° 43' 38.94"	038° 14' 11.43"
3	046° 46' 07.34"	038° 10' 05.44"
4	046° 46' 56.34"	038° 11' 17.44"
5	046° 45' 08.74"	038° 14' 11.43"
6	046° 43' 56.34"	038° 16' 08.43"
1	046° 43' 06.34"	038° 15' 05.43"