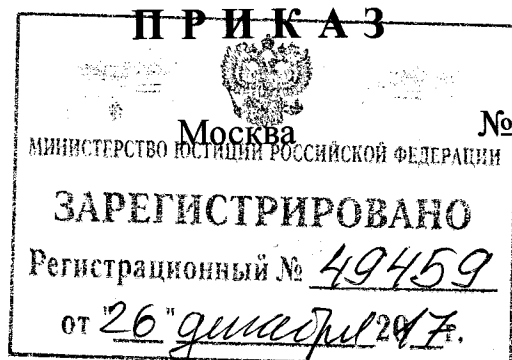




**МИНИСТЕРСТВО ТРАНСПОРТА РОССИЙСКОЙ ФЕДЕРАЦИИ  
(МИНТРАНС РОССИИ)**

**П Р И К А З**

1 декабря 2017г.



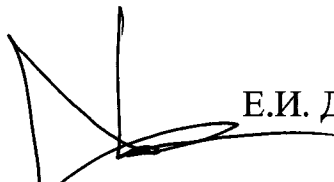
№ 507

**Об открытии воздушного грузо-пассажирского постоянного многостороннего пункта пропуска через государственную границу Российской Федерации в международном аэропорту Ростов-на-Дону (Платов) (Ростовская область)**

В соответствии с Правилами установления, открытия, функционирования (эксплуатации), реконструкции и закрытия пунктов пропуска через государственную границу Российской Федерации, утвержденными постановлением Правительства Российской Федерации от 26 июня 2008 г. № 482 (Собрание законодательства Российской Федерации, 2008, № 28, ст. 3381; 2010, № 20, ст. 2474; № 42, ст. 5381; 2011, № 21, ст. 2981; № 40, ст. 5550; 2012, № 37, ст. 5002; 2014, № 43, ст. 5912; 2016, № 19, ст. 2691), Правилами определения пределов пункта пропуска через государственную границу Российской Федерации, утвержденными постановлением Правительства Российской Федерации от 7 апреля 2008 г. № 253 (Собрание законодательства Российской Федерации, 2008, № 15, ст. 1560; 2010; № 32, ст. 4334; 2012; № 23, ст. 3015; 2016, № 19, ст. 2691; № 52, ст. 7651), и на основании акта Межведомственной комиссии от 30 ноября 2017 г. приказываю:

1. Открыть воздушный грузо-пассажирский постоянный многосторонний пункт пропуска через государственную границу Российской Федерации в международном аэропорту Ростов-на-Дону (Платов) (Ростовская область).
2. Утвердить прилагаемые пределы воздушного грузо-пассажирского постоянного многостороннего пункта пропуска через государственную границу Российской Федерации в международном аэропорту Ростов-на-Дону (Платов) (Ростовская область).

И.о. Министра

  
Е.И. Дитрих

29.11.17  
BAC

УТВЕРЖДЕНЫ  
приказом Минтранса России  
от 19 декабря 2017 № 507

Пределы воздушного грузо-пассажирского постоянного многостороннего пункта  
пропуска через государственную границу Российской Федерации в международном  
аэропорту Ростов-на-Дону (Платов) (Ростовская область)

Географические координаты

Летное поле

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 11,03"	39° 55' 28,12"
2	47° 29' 10,84"	39° 55' 27,72"
3	47° 29' 10,77"	39° 55' 27,72"
4	47° 29' 10,21"	39° 55' 26,57"
5	47° 29' 12,26"	39° 55' 24,39"
6	47° 29' 12,30"	39° 55' 24,00"
7	47° 29' 00,37"	39° 54' 59,53"
8	47° 28' 59,79"	39° 55' 00,08"
9	47° 28' 58,85"	39° 54' 58,16"
10	47° 28' 59,41"	39° 54' 57,57"
11	47° 28' 54,65"	39° 54' 47,77"
12	47° 28' 54,39"	39° 54' 14,20"
13	47° 28' 47,02"	39° 53' 59,04"
14	47° 28' 52,00"	39° 53' 53,75"
15	47° 28' 46,29"	39° 53' 42,01"
16	47° 28' 45,79"	39° 53' 42,54"
17	47° 28' 44,18"	39° 53' 39,25"
18	47° 28' 45,75"	39° 53' 37,58"
19	47° 28' 47,36"	39° 53' 40,89"
20	47° 28' 47,06"	39° 53' 41,21"
21	47° 28' 52,76"	39° 53' 52,94"
22	47° 28' 58,08"	39° 53' 47,34"
23	47° 29' 17,90"	39° 54' 28,10"
24	47° 29' 18,68"	39° 54' 28,28"
25	47° 29' 22,93"	39° 54' 23,79"
26	47° 29' 26,26"	39° 54' 30,64"
27	47° 29' 21,75"	39° 54' 35,42"
28	47° 29' 21,56"	39° 54' 37,09"
29	47° 29' 44,36"	39° 55' 24,04"
30	47° 29' 50,31"	39° 55' 17,75"
31	47° 29' 51,16"	39° 55' 19,50"
32	47° 29' 45,22"	39° 55' 25,78"
33	47° 29' 57,53"	39° 55' 51,15"

34	47° 29' 58,70"	39° 55' 51,43"
35	47° 30' 00,74"	39° 55' 49,27"
36	47° 29' 56,12"	39° 55' 39,77"
37	47° 29' 59,50"	39° 55' 36,20"
38	47° 30' 01,42"	39° 55' 40,14"
39	47° 29' 58,74"	39° 55' 42,98"
40	47° 30' 01,44"	39° 55' 48,54"
41	47° 30' 04,13"	39° 55' 45,71"
42	47° 30' 12,54"	39° 56' 03,04"
43	47° 30' 07,09"	39° 56' 08,77"
44	47° 30' 06,90"	39° 56' 10,44"
45	47° 30' 24,31"	39° 56' 46,31"
46	47° 30' 28,52"	39° 56' 59,90"
47	47° 30' 25,35"	39° 57' 03,26"
48	47° 30' 30,02"	39° 57' 12,89"
49	47° 30' 29,18"	39° 57' 13,77"
50	47° 30' 24,52"	39° 57' 04,14"
51	47° 30' 21,00"	39° 57' 07,86"
52	47° 30' 16,81"	39° 56' 59,27"
53	47° 30' 06,59"	39° 56' 53,97"
54	47° 29' 59,55"	39° 57' 01,42"
55	47° 29' 50,58"	39° 56' 43,27"
56	47° 29' 47,32"	39° 56' 40,58"
57	47° 29' 44,67"	39° 56' 43,38"
58	47° 29' 41,16"	39° 56' 36,14"
59	47° 29' 41,74"	39° 56' 35,53"
60	47° 29' 36,71"	39° 56' 25,05"
61	47° 29' 39,51"	39° 56' 22,08"
62	47° 29' 37,11"	39° 56' 17,18"
63	47° 29' 36,41"	39° 56' 17,93"
64	47° 29' 36,05"	39° 56' 17,17"
65	47° 29' 34,90"	39° 56' 14,80"
66	47° 29' 34,54"	39° 56' 14,05"
67	47° 29' 33,99"	39° 56' 14,61"
68	47° 29' 33,62"	39° 56' 13,83"
69	47° 29' 34,85"	39° 56' 12,53"
70	47° 29' 32,92"	39° 56' 08,64"
71	47° 29' 29,49"	39° 56' 12,26"
72	47° 29' 29,40"	39° 56' 13,12"
73	47° 29' 28,44"	39° 56' 14,15"
74	47° 29' 27,78"	39° 56' 12,82"
75	47° 29' 27,56"	39° 56' 11,94"
76	47° 29' 22,79"	39° 56' 02,37"
77	47° 29' 25,88"	39° 55' 59,10"
78	47° 29' 25,49"	39° 55' 58,26"
79	47° 29' 24,94"	39° 55' 55,89"
80	47° 29' 25,54"	39° 55' 55,24"
81	47° 29' 24,54"	39° 55' 53,18"
82	47° 29' 24,22"	39° 55' 53,51"
83	47° 29' 20,69"	39° 55' 46,27"
84	47° 29' 18,03"	39° 55' 39,97"

85	47° 29' 13,80"	39° 55' 30,97"
86	47° 29' 14,22"	39° 55' 30,53"
87	47° 29' 13,39"	39° 55' 28,80"
88	47° 29' 13,17"	39° 55' 28,77"

Аэровокзал международных и внутренних воздушных линий, 1-й этаж

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 17,79"	39° 55' 35,54"
2	47° 29' 17,95"	39° 55' 35,86"
3	47° 29' 17,76"	39° 55' 36,07"
4	47° 29' 17,60"	39° 55' 35,74"
1	47° 29' 17,79"	39° 55' 35,54"
5	47° 29' 18,07"	39° 55' 36,09"
6	47° 29' 18,22"	39° 55' 36,42"
7	47° 29' 18,03"	39° 55' 36,62"
8	47° 29' 17,87"	39° 55' 36,30"
5	47° 29' 18,07"	39° 55' 36,09"
9	47° 29' 18,76"	39° 55' 37,53"
10	47° 29' 18,92"	39° 55' 37,86"
11	47° 29' 18,73"	39° 55' 38,06"
12	47° 29' 18,57"	39° 55' 37,74"
9	47° 29' 18,76"	39° 55' 37,53"
13	47° 29' 19,13"	39° 55' 38,83"
14	47° 29' 19,42"	39° 55' 39,43"
15	47° 29' 19,59"	39° 55' 39,24"
16	47° 29' 19,75"	39° 55' 39,56"
17	47° 29' 19,57"	39° 55' 39,75"
18	47° 29' 20,25"	39° 55' 41,13"
19	47° 29' 20,43"	39° 55' 40,95"
20	47° 29' 20,58"	39° 55' 41,27"
21	47° 29' 20,39"	39° 55' 41,47"
22	47° 29' 20,35"	39° 55' 41,39"
23	47° 29' 19,98"	39° 55' 41,79"
24	47° 29' 19,86"	39° 55' 41,56"
25	47° 29' 19,60"	39° 55' 41,83"
26	47° 29' 19,72"	39° 55' 42,07"
27	47° 29' 19,49"	39° 55' 42,31"
28	47° 29' 19,19"	39° 55' 41,69"
29	47° 29' 19,10"	39° 55' 41,78"
30	47° 29' 19,04"	39° 55' 41,67"
31	47° 29' 18,92"	39° 55' 41,81"
32	47° 29' 18,66"	39° 55' 41,28"
33	47° 29' 17,68"	39° 55' 42,32"
34	47° 29' 17,82"	39° 55' 42,60"
35	47° 29' 17,71"	39° 55' 42,71"

36	47° 29' 17,79"	39° 55' 42,87"
37	47° 29' 17,41"	39° 55' 43,27"
38	47° 29' 17,00"	39° 55' 42,43"
39	47° 29' 17,35"	39° 55' 42,05"
40	47° 29' 17,45"	39° 55' 42,25"
41	47° 29' 17,47"	39° 55' 42,23"
42	47° 29' 17,38"	39° 55' 42,03"
43	47° 29' 17,42"	39° 55' 41,98"
44	47° 29' 17,41"	39° 55' 41,95"
45	47° 29' 17,26"	39° 55' 42,10"
46	47° 29' 17,21"	39° 55' 41,99"
47	47° 29' 17,23"	39° 55' 41,97"
48	47° 29' 17,17"	39° 55' 41,85"
49	47° 29' 17,24"	39° 55' 41,79"
50	47° 29' 17,15"	39° 55' 41,61"
51	47° 29' 17,28"	39° 55' 41,48"
52	47° 29' 17,13"	39° 55' 41,19"
53	47° 29' 17,06"	39° 55' 41,27"
54	47° 29' 16,98"	39° 55' 41,10"
13	47° 29' 19,13"	39° 55' 38,83"
55	47° 29' 20,62"	39° 55' 41,93"
56	47° 29' 22,03"	39° 55' 44,82"
57	47° 29' 21,36"	39° 55' 45,53"
58	47° 29' 21,28"	39° 55' 45,36"
59	47° 29' 21,08"	39° 55' 45,57"
60	47° 29' 19,84"	39° 55' 43,01"
61	47° 29' 19,32"	39° 55' 43,55"
62	47° 29' 19,31"	39° 55' 43,71"
63	47° 29' 19,19"	39° 55' 43,83"
64	47° 29' 19,65"	39° 55' 44,77"
65	47° 29' 19,29"	39° 55' 45,15"
66	47° 29' 18,69"	39° 55' 43,92"
67	47° 29' 18,75"	39° 55' 43,86"
68	47° 29' 18,69"	39° 55' 43,74"
69	47° 29' 18,81"	39° 55' 43,60"
70	47° 29' 18,75"	39° 55' 43,47"
71	47° 29' 18,92"	39° 55' 43,28"
72	47° 29' 18,95"	39° 55' 43,34"
73	47° 29' 19,59"	39° 55' 42,67"
74	47° 29' 19,60"	39° 55' 42,69"
75	47° 29' 19,65"	39° 55' 42,64"
76	47° 29' 19,64"	39° 55' 42,61"
77	47° 29' 19,80"	39° 55' 42,45"
78	47° 29' 19,91"	39° 55' 42,68"
55	47° 29' 20,62"	39° 55' 41,93"

## Аэровокзал международных и внутренних воздушных линий, 2-й этаж

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 18,59"	39° 55' 35,08"
2	47° 29' 18,76"	39° 55' 35,43"
3	47° 29' 18,09"	39° 55' 36,15"
4	47° 29' 18,22"	39° 55' 36,42"
5	47° 29' 18,04"	39° 55' 36,60"
6	47° 29' 18,59"	39° 55' 37,73"
7	47° 29' 18,76"	39° 55' 37,54"
8	47° 29' 18,90"	39° 55' 37,81"
9	47° 29' 19,57"	39° 55' 37,11"
10	47° 29' 19,66"	39° 55' 37,30"
11	47° 29' 18,82"	39° 55' 38,20"
12	47° 29' 19,42"	39° 55' 39,44"
13	47° 29' 19,59"	39° 55' 39,24"
14	47° 29' 19,73"	39° 55' 39,52"
15	47° 29' 20,40"	39° 55' 38,81"
16	47° 29' 20,50"	39° 55' 39,00"
17	47° 29' 19,64"	39° 55' 39,91"
18	47° 29' 20,25"	39° 55' 41,14"
19	47° 29' 20,43"	39° 55' 40,95"
20	47° 29' 20,56"	39° 55' 41,23"
21	47° 29' 21,24"	39° 55' 40,52"
22	47° 29' 21,33"	39° 55' 40,71"
23	47° 29' 20,35"	39° 55' 41,75"
24	47° 29' 20,25"	39° 55' 41,56"
25	47° 29' 20,06"	39° 55' 41,76"
26	47° 29' 19,95"	39° 55' 41,54"
27	47° 29' 20,01"	39° 55' 41,47"
28	47° 29' 19,89"	39° 55' 41,20"
29	47° 29' 19,46"	39° 55' 41,64"
30	47° 29' 19,37"	39° 55' 41,44"
31	47° 29' 19,49"	39° 55' 41,31"
32	47° 29' 19,35"	39° 55' 41,02"
33	47° 29' 19,26"	39° 55' 41,11"
34	47° 29' 18,48"	39° 55' 39,51"
35	47° 29' 18,86"	39° 55' 39,12"
36	47° 29' 17,35"	39° 55' 36,01"
37	47° 29' 17,79"	39° 55' 35,54"
38	47° 29' 17,92"	39° 55' 35,80"
1	47° 29' 18,59"	39° 55' 35,08"

## Аэровокзал международных и внутренних воздушных линий, 3-й этаж

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 18,59"	39° 55' 35,08"
2	47° 29' 18,76"	39° 55' 35,43"

3	47° 29' 18,09"	39° 55' 36,14"
4	47° 29' 18,22"	39° 55' 36,42"
5	47° 29' 18,04"	39° 55' 36,61"
6	47° 29' 18,59"	39° 55' 37,73"
7	47° 29' 18,76"	39° 55' 37,54"
8	47° 29' 18,90"	39° 55' 37,81"
9	47° 29' 19,57"	39° 55' 37,10"
10	47° 29' 19,67"	39° 55' 37,29"
11	47° 29' 18,82"	39° 55' 38,20"
12	47° 29' 19,41"	39° 55' 39,43"
13	47° 29' 19,59"	39° 55' 39,24"
14	47° 29' 19,73"	39° 55' 39,52"
15	47° 29' 20,40"	39° 55' 38,81"
16	47° 29' 20,50"	39° 55' 39,00"
17	47° 29' 19,64"	39° 55' 39,91"
18	47° 29' 20,25"	39° 55' 41,14"
19	47° 29' 20,42"	39° 55' 40,95"
20	47° 29' 20,56"	39° 55' 41,23"
21	47° 29' 21,23"	39° 55' 40,52"
22	47° 29' 21,33"	39° 55' 40,71"
23	47° 29' 20,45"	39° 55' 41,64"
24	47° 29' 20,45"	39° 55' 41,62"
25	47° 29' 20,23"	39° 55' 41,84"
26	47° 29' 20,14"	39° 55' 41,65"
27	47° 29' 20,05"	39° 55' 41,75"
28	47° 29' 20,04"	39° 55' 41,72"
29	47° 29' 19,98"	39° 55' 41,79"
30	47° 29' 19,86"	39° 55' 41,56"
31	47° 29' 19,60"	39° 55' 41,84"
32	47° 29' 19,66"	39° 55' 41,95"
33	47° 29' 18,96"	39° 55' 42,69"
34	47° 29' 19,12"	39° 55' 43,04"
35	47° 29' 18,97"	39° 55' 43,19"
36	47° 29' 18,91"	39° 55' 43,06"
37	47° 29' 18,89"	39° 55' 43,08"
38	47° 29' 18,97"	39° 55' 43,24"
39	47° 29' 18,82"	39° 55' 43,40"
40	47° 29' 19,40"	39° 55' 44,61"
41	47° 29' 18,72"	39° 55' 45,33"
42	47° 29' 18,60"	39° 55' 45,07"
43	47° 29' 18,84"	39° 55' 44,82"
44	47° 29' 18,69"	39° 55' 44,51"
45	47° 29' 18,60"	39° 55' 44,59"
46	47° 29' 18,47"	39° 55' 44,33"
47	47° 29' 18,48"	39° 55' 44,32"
48	47° 29' 18,39"	39° 55' 44,12"
49	47° 29' 18,46"	39° 55' 44,05"
50	47° 29' 18,42"	39° 55' 43,96"
51	47° 29' 18,44"	39° 55' 43,95"
52	47° 29' 18,25"	39° 55' 43,55"
53	47° 29' 18,20"	39° 55' 43,61"

54	47° 29' 18,12"	39° 55' 43,45"
55	47° 29' 17,92"	39° 55' 43,66"
56	47° 29' 17,40"	39° 55' 42,60"
57	47° 29' 17,60"	39° 55' 42,39"
58	47° 29' 17,45"	39° 55' 42,08"
59	47° 29' 17,41"	39° 55' 42,12"
60	47° 29' 17,28"	39° 55' 41,85"
61	47° 29' 17,57"	39° 55' 41,53"
62	47° 29' 17,53"	39° 55' 41,44"
63	47° 29' 17,48"	39° 55' 41,49"
64	47° 29' 17,48"	39° 55' 41,47"
65	47° 29' 17,39"	39° 55' 41,55"
66	47° 29' 17,29"	39° 55' 41,33"
67	47° 29' 17,23"	39° 55' 41,38"
68	47° 29' 17,06"	39° 55' 41,02"
69	47° 29' 18,64"	39° 55' 39,34"
70	47° 29' 17,13"	39° 55' 36,24"
71	47° 29' 17,79"	39° 55' 35,54"
72	47° 29' 17,92"	39° 55' 35,79"
1	47° 29' 18,59"	39° 55' 35,08"
73	47° 29' 17,75"	39° 55' 43,49"
74	47° 29' 17,84"	39° 55' 43,68"
75	47° 29' 17,82"	39° 55' 43,70"
76	47° 29' 17,84"	39° 55' 43,74"
77	47° 29' 17,75"	39° 55' 43,83"
78	47° 29' 17,65"	39° 55' 43,61"
73	47° 29' 17,75"	39° 55' 43,49"
79	47° 29' 22,01"	39° 55' 45,73"
80	47° 29' 22,12"	39° 55' 45,96"
81	47° 29' 21,96"	39° 55' 46,12"
82	47° 29' 21,85"	39° 55' 45,89"
79	47° 29' 22,01"	39° 55' 45,73"
83	47° 29' 22,93"	39° 55' 47,17"
84	47° 29' 23,06"	39° 55' 47,43"
85	47° 29' 23,04"	39° 55' 47,46"
86	47° 29' 23,23"	39° 55' 47,87"
87	47° 29' 23,13"	39° 55' 47,98"
88	47° 29' 23,19"	39° 55' 48,10"
89	47° 29' 23,27"	39° 55' 48,03"
90	47° 29' 23,36"	39° 55' 48,21"
91	47° 29' 23,38"	39° 55' 48,18"
92	47° 29' 23,31"	39° 55' 48,01"
93	47° 29' 23,46"	39° 55' 47,85"
94	47° 29' 23,50"	39° 55' 47,95"
95	47° 29' 23,53"	39° 55' 47,92"
96	47° 29' 23,84"	39° 55' 48,55"
97	47° 29' 23,39"	39° 55' 49,03"
98	47° 29' 22,64"	39° 55' 47,48"



83	47° 29' 22,93"	39° 55' 47,17"
----	----------------	----------------

## Здание административно-технологического комплекса, 1-й этаж

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 26,03"	39° 55' 57,15"
2	47° 29' 25,47"	39° 55' 57,75"
3	47° 29' 25,35"	39° 55' 57,49"
4	47° 29' 25,58"	39° 55' 57,25"
5	47° 29' 25,48"	39° 55' 57,03"
6	47° 29' 25,63"	39° 55' 56,86"
7	47° 29' 25,48"	39° 55' 56,54"
8	47° 29' 25,53"	39° 55' 56,49"
9	47° 29' 25,55"	39° 55' 56,55"
10	47° 29' 25,67"	39° 55' 56,42"
1	47° 29' 26,03"	39° 55' 57,15"
11	47° 29' 25,03"	39° 55' 56,08"
12	47° 29' 25,36"	39° 55' 56,78"
13	47° 29' 25,35"	39° 55' 56,79"
14	47° 29' 25,43"	39° 55' 56,96"
15	47° 29' 25,22"	39° 55' 57,18"
16	47° 29' 25,10"	39° 55' 56,92"
17	47° 29' 25,00"	39° 55' 57,02"
18	47° 29' 24,71"	39° 55' 56,42"
11	47° 29' 25,03"	39° 55' 56,08"

## Здание административно-технологического комплекса, 2-й этаж

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 25,68"	39° 55' 56,42"
2	47° 29' 26,03"	39° 55' 57,15"
3	47° 29' 25,67"	39° 55' 57,53"
4	47° 29' 25,56"	39° 55' 57,28"
5	47° 29' 25,59"	39° 55' 57,25"
6	47° 29' 25,51"	39° 55' 57,09"
7	47° 29' 25,59"	39° 55' 57,01"
8	47° 29' 25,43"	39° 55' 56,68"
1	47° 29' 25,68"	39° 55' 56,42"

## Здание государственных контрольных органов, 1-й этаж

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 22,22"	39° 55' 58,14"
2	47° 29' 22,45"	39° 55' 58,62"
3	47° 29' 22,28"	39° 55' 58,80"

4	47° 29' 22,05"	39° 55' 58,32"
1	47° 29' 22,22"	39° 55' 58,14"
5	47° 29' 23,02"	39° 55' 59,80"
6	47° 29' 23,13"	39° 56' 00,02"
7	47° 29' 23,02"	39° 56' 00,13"
8	47° 29' 23,08"	39° 56' 00,24"
9	47° 29' 23,01"	39° 56' 00,31"
10	47° 29' 22,85"	39° 55' 59,98"
5	47° 29' 23,02"	39° 55' 59,80"

Здание государственных контрольных органов, 2-й, 3-й, 4-й этажи

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 22,24"	39° 55' 58,08"
2	47° 29' 22,44"	39° 55' 58,49"
3	47° 29' 22,41"	39° 55' 58,53"
4	47° 29' 23,07"	39° 55' 59,89"
5	47° 29' 23,10"	39° 55' 59,86"
6	47° 29' 23,30"	39° 56' 00,27"
7	47° 29' 22,75"	39° 56' 00,85"
8	47° 29' 22,60"	39° 56' 00,55"
9	47° 29' 22,62"	39° 56' 00,53"
10	47° 29' 21,85"	39° 55' 58,94"
11	47° 29' 21,83"	39° 55' 58,96"
12	47° 29' 21,69"	39° 55' 58,66"
1	47° 29' 22,24"	39° 55' 58,08"

Гараж Пограничной службы ФСБ России

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 23,47"	39° 56' 04,10"
2	47° 29' 23,75"	39° 56' 04,67"
3	47° 29' 23,36"	39° 56' 05,08"
4	47° 29' 23,09"	39° 56' 04,51"
1	47° 29' 23,47"	39° 56' 04,10"

Вольер для собак линейного отдела внутренних дел и таможенной службы

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 23,02"	39° 56' 08,96"
2	47° 29' 23,36"	39° 56' 09,66"
3	47° 29' 23,23"	39° 56' 09,80"
4	47° 29' 23,30"	39° 56' 09,93"
5	47° 29' 23,21"	39° 56' 10,02"
6	47° 29' 23,15"	39° 56' 09,89"

7	47° 29' 23,04"	39° 56' 10,00"
8	47° 29' 23,10"	39° 56' 10,13"
9	47° 29' 23,04"	39° 56' 10,20"
10	47° 29' 22,82"	39° 56' 09,74"
11	47° 29' 23,07"	39° 56' 09,47"
12	47° 29' 22,90"	39° 56' 09,10"
1	47° 29' 23,02"	39° 56' 08,96"
13	47° 29' 23,57"	39° 56' 10,09"
14	47° 29' 24,22"	39° 56' 11,41"
15	47° 29' 24,09"	39° 56' 11,55"
16	47° 29' 23,65"	39° 56' 10,65"
17	47° 29' 23,39"	39° 56' 10,92"
18	47° 29' 23,18"	39° 56' 10,50"
13	47° 29' 23,57"	39° 56' 10,09"

## Склады товаров DUTY FREE

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 28,35"	39° 56' 11,12"
2	47° 29' 28,39"	39° 56' 11,23"
3	47° 29' 28,31"	39° 56' 11,32"
4	47° 29' 28,53"	39° 56' 11,77"
5	47° 29' 28,66"	39° 56' 11,64"
6	47° 29' 28,74"	39° 56' 11,80"
7	47° 29' 28,32"	39° 56' 12,24"
8	47° 29' 28,27"	39° 56' 12,14"
9	47° 29' 28,20"	39° 56' 12,22"
10	47° 29' 28,17"	39° 56' 12,15"
11	47° 29' 28,05"	39° 56' 12,27"
12	47° 29' 27,78"	39° 56' 11,72"
1	47° 29' 28,35"	39° 56' 11,12"

## Грузовой комплекс, 1-й этаж

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 36,27"	39° 56' 15,42"
2	47° 29' 36,75"	39° 56' 16,41"
3	47° 29' 35,15"	39° 56' 18,10"
4	47° 29' 34,95"	39° 56' 17,70"
5	47° 29' 34,88"	39° 56' 17,78"
6	47° 29' 34,63"	39° 56' 17,28"
7	47° 29' 34,72"	39° 56' 17,17"
8	47° 29' 34,79"	39° 56' 17,30"
9	47° 29' 34,91"	39° 56' 17,17"
10	47° 29' 34,82"	39° 56' 16,98"
11	47° 29' 34,96"	39° 56' 16,83"
12	47° 29' 34,86"	39° 56' 16,63"

13	47° 29' 34,91"	39° 56' 16,58"
14	47° 29' 35,00"	39° 56' 16,77"
1	47° 29' 36,27"	39° 56' 15,42"

## Грузовой комплекс, 2-й этаж

Номера точек	Географические координаты	
	Северная широта	Восточная долгота
1	47° 29' 35,62"	39° 56' 16,11"
2	47° 29' 36,10"	39° 56' 17,10"
3	47° 29' 35,15"	39° 56' 18,10"
4	47° 29' 34,96"	39° 56' 17,71"
5	47° 29' 35,06"	39° 56' 17,61"
6	47° 29' 35,10"	39° 56' 17,70"
7	47° 29' 35,14"	39° 56' 17,66"
8	47° 29' 35,09"	39° 56' 17,56"
9	47° 29' 35,24"	39° 56' 17,40"
10	47° 29' 34,86"	39° 56' 16,63"
11	47° 29' 35,16"	39° 56' 16,32"
12	47° 29' 35,35"	39° 56' 16,71"
13	47° 29' 35,65"	39° 56' 16,39"
14	47° 29' 35,55"	39° 56' 16,18"
1	47° 29' 35,62"	39° 56' 16,11"

РЕДАКТОР

ВАС