

**COORDINATES OF STANDS  
AIRCRAFT PARKING  
CHART - ICAO**

**MOSCOW, RUSSIA**

**Sheremetyevo**

(1) – AVBL for PRKG of ACFT facing the terminal D (4) – AVBL for PRKG of ACFT with a tail to terminal F  
(2) – AVBL for PRKG of ACFT with a tail to terminal D (5) – AVBL for PRKG of ACFT facing the MAIN TWY 2  
(3) – AVBL for PRKG of ACFT facing the terminal F (6) – AVBL for PRKG of ACFT with a tail to the MAIN TWY 2

TERMINAL B			TERMINAL C			TERMINAL D			TERMINAL E			TERMINAL F		
1	555852.82N	0372501.14E	68	555825.65N	0372259.89E	1 <sup>(1)</sup>	555753.26N	0372351.09E	28(A)	555752.47N	0372421.15E	47(C)	555803.91N	0372502.61E
2	555853.56N	0372506.36E	69	555825.82N	0372300.98E	1 <sup>(2)</sup>	555753.77N	0372354.49E	28(B)	555752.49N	0372421.26E	48(A)	555803.46N	0372504.88E
3	555854.04N	0372509.22E	70A	555825.91N	0372302.47E	1A	555753.77N	0372354.49E	28(A)	555752.01N	0372422.00E	48(B)	555803.39N	0372504.82E
3A	555853.79N	0372508.35E	71	555826.18N	0372303.40E	2 <sup>(1)</sup>	555751.40N	0372351.97E	28(A)	555752.03N	0372422.11E	48(C)	555802.59N	0372504.75E
3B	555854.01N	0372509.86E	72	555826.34N	0372304.49E	2 <sup>(2)</sup>	555751.92N	0372355.37E	29(A)	555751.38N	0372423.32E	49(A)	555802.57N	0372506.51E
4	555854.46N	0372512.23E	73	555826.51N	0372305.59E	3 <sup>(1)</sup>	555749.63N	0372350.21E	29(B)	555749.15N	0372423.43E	49(B)	555802.55N	0372506.40E
4A	555854.22N	0372511.38E	74	555826.38N	0372308.50E	3 <sup>(2)</sup>	555748.17N	0372350.91E	30(A)	555749.29N	0372425.19E	49(C)	555802.55N	0372506.29E
4B	555854.44N	0372512.89E	74A	555826.10N	0372309.02E	4 <sup>(1)</sup>	555749.99N	0372352.63E	30(B)	555749.19N	0372425.33E	49(D)	555802.52N	0372506.12E
5	555854.66N	0372514.40E	74B	555826.24N	0372310.04E	4 <sup>(2)</sup>	555748.54N	0372353.33E	30(C)	555749.36N	0372425.40E	49(E)	555802.49N	0372506.96E
6	555855.07N	0372517.22E	75	555827.09N	0372313.20E	5 <sup>(1)</sup>	555750.35N	0372355.06E	30(D)	555749.41N	0372425.45E	50(A)	555801.16N	0372507.64E
7	555851.87N	0372515.77E	75A	555826.68N	0372310.92E	5 <sup>(2)</sup>	555748.90N	0372355.75E	31(A)	555749.19N	0372429.49E	50(B)	555801.16N	0372507.49E
8	555851.39N	0372512.58E	76	555827.34N	0372311.56E	6 <sup>(1)</sup>	555744.89N	0372354.49E	31(B)	555749.25N	0372429.46E	50(C)	555801.16N	0372507.32E
9	555851.22N	0372511.41E	77	555827.58N	0372313.20E	6 <sup>(2)</sup>	555746.36N	0372353.79E	31(A)	555749.56N	0372430.59E	50 A(A)	555801.32N	0372507.22E
10	555851.04N	0372510.25E	77A	555826.98N	0372312.96E	7 <sup>(1)</sup>	555745.24N	0372356.91E	31(A)	555749.75N	0372430.64E	50 A(B)	555801.36N	0372507.02E
11	555850.55N	0372507.09E	77B	555826.67N	0372312.87E	7 <sup>(2)</sup>	555746.72N	0372356.20E	31(A)	555750.26N	0372431.83E	50 A(C)	555801.39N	0372506.89E
12	555848.69N	0372517.30E	78	555827.84N	0372314.84E	8	555755.73N	0372403.78E	32(A)	555750.32N	0372431.80E	51(A)	555800.14N	0372507.50E
13	555848.20N	0372514.10E	78A	555827.29N	0372314.99E	8A	555755.56N	0372404.11E	32(B)	555750.32N	0372431.80E	51(B)	555800.18N	0372507.42E
14	555848.02N	0372512.93E	78B	555827.09N	0372315.70E	9	555754.06N	0372404.07E	33(A)	555750.20N	0372435.96E	51(C)	555800.21N	0372507.35E
15	555847.85N	0372511.76E	79	555827.93N	0372319.28E	10	555752.70N	0372404.71E	33(B)	555750.29N	0372435.92E	52(A)	555758.42N	0372506.50E
16	555847.37N	0372508.58E	79A	555827.79N	0372320.36E	10A	555753.06N	0372405.30E	33(A)	555750.29N	0372435.20E	52(B)	555758.50N	0372506.41E
17	555845.47N	0372518.71E	80	555828.24N	0372321.32E	11(A)	555745.05N	0372400.13E	33(A)	555750.35N	0372435.17E	52(C)	555758.57N	0372506.32E
18	555845.09N	0372516.12E	81	555828.54N	0372323.35E	11(B)	555745.13N	0372400.09E	33(B)	555751.33N	0372437.12E	53(A)	555756.95N	0372504.45E
18A	555843.32N	0372516.32E	81A	555828.21N	0372323.19E	11(C)	555745.19N	0372400.07E	34(A)	555750.85N	0372439.95E	53(B)	555757.02N	0372504.39E
19	555844.58N	0372512.78E	82	555828.85N	0372325.38E	12(A)	555745.23N	0372403.07E	34(B)	555750.92N	0372439.92E	53(C)	555757.09N	0372504.33E
19A	555843.02N	0372514.28E	82A	555828.63N	0372326.02E	12(B)	555745.29N	0372403.03E	35(A)	555751.76N	0372443.68E	54(3)	555800.87N	0372432.67E
20	555844.20N	0372510.21E	83	555829.20N	0372329.78E	12(A)	555745.46N	0372403.59E	35(B)	555751.81N	0372443.62E	54(4)	555801.38N	0372436.05E
21	555851.83N	0372456.01E	84	555829.56N	0372331.91E	12(A)	555745.60N	0372403.58E	35(C)	555751.92N	0372443.49E	54(A)	555800.54N	0372432.84E
22	555851.48N	0372553.69E	84A	555829.62N	0372332.68E	13	555746.42N	0372405.04E	35(A)	555751.44N	0372443.21E	54(A)	555801.04N	0372436.22E
22D	555851.13N	0372451.33E	85	555829.92N	0372334.23E	14(A)	555746.04N	0372407.87E	35(B)	555751.40N	0372443.27E	55 <sup>(5)</sup>	555759.43N	0372433.36E
23	555849.75N	0372446.97E	85A	555830.26N	0372336.55E	14(B)	555746.10N	0372407.84E	35(A)	555751.44N	0372443.21E	55 <sup>(4)</sup>	555759.94N	0372436.74E
25	555848.29N	0372454.79E	86	555830.47N	0372338.35E	14(A)	555746.18N	0372408.58E	35(B)	555751.49N	0372443.13E	55 A <sup>(3)</sup>	555758.93N	0372433.00E
26	555848.23N	0372451.74E	87	555830.90N	0372341.17E	14(B)	555746.31N	0372408.57E	35(C)	555753.01N	0372443.63E	55 A <sup>(4)</sup>	555759.52N	0372436.94E
27	555847.74N	0372448.50E	87A	555830.61N	0372338.86E	14(A)	555746.31N	0372408.57E	35B	555753.01N	0372443.63E	56 <sup>(5)</sup>	555758.43N	0372433.84E
31	555845.10N	0372502.44E	88	555831.31N	0372343.50E	15(A)	555747.00N	0372409.86E	36	555754.25N	0372445.31E	56 <sup>(4)</sup>	555758.93N	0372437.22E
32	555845.10N	0372459.05E	88A	555830.96N	0372341.18E	15(B)	555747.07N	0372409.83E	37(A)	555755.65N	0372446.20E	56 A <sup>(2)</sup>	555757.92N	0372434.08E
33	555844.57N	0372455.15E	89	555831.32N	0372343.99E	15(C)	555747.19N	0372409.77E	37(B)	555755.66N	0372446.12E	56 A <sup>(4)</sup>	555758.43N	0372437.46E
34	555844.02N	0372451.53E	89A	555831.87N	0372345.60E	16(A)	555746.87N	0372413.61E	38(A)	555756.96N	0372446.79E	57 <sup>(3)</sup>	555756.50N	0372434.76E
35	555843.59N	0372448.73E	90	555832.17N	0372347.63E	16(B)	555746.92N	0372413.54E	39(A)	555758.71N	0372446.35E	57 <sup>(4)</sup>	555757.00N	0372438.14E
36	555843.05N	0372445.14E	91	555830.05N	0372335.52E	16(A)	555747.29N	0372414.50E	39(B)	555758.73N	0372446.49E	57 A <sup>(3)</sup>	555756.66N	0372434.08E
37	555842.63N	0372442.26E	91A	555831.82N	0372348.33E	16(A)	555747.43N	0372414.29E	39(C)	555758.76N	0372446.68E	57 A <sup>(4)</sup>	555757.25N	0372438.02E
36A	555842.93N	0372444.33E	91B	555831.97N	0372348.41E	17(A)	555748.27N	0372414.92E	39(D)	555758.80N	0372446.96E	58 <sup>(5)</sup>	555806.91N	0372514.22E
39	555838.19N	0372434.45E	93	555832.08N	0372320.40E	17(B)	555748.37N	0372414.76E	39(E)	555758.82N	0372447.12E	58 <sup>(6)</sup>	555807.36N	0372517.26E
40	555837.77N	0372431.62E	94	555832.29N	0372317.01E	18(A)	555750.75N	0372416.36E	40(A)	555759.93N	0372446.45E	59 <sup>(5)</sup>	555804.82N	0372514.47E
41	555837.32N	0372428.56E	95	555832.29N	0372317.01E	18(B)	555750.74N	0372416.28E	40(B)	555759.91N	0372446.60E	59 <sup>(6)</sup>	555805.35N	0372518.01E
42	555836.85N	0372425.51E	96	555831.69N	0372316.64E	18(C)	555750.74N	0372416.28E	40(C)	555759.89N	0372446.76E	59A <sup>(5)</sup>	555804.56N	0372514.59E
43	555842.86N	0372432.00E	97	555831.24N	0372315.37E	18(A)	555751.02N	0372416.04E	41(B)	555759.91N	0372446.60E	59A <sup>(6)</sup>	555805.21N	0372518.92E
44	555842.19N	0372427.51E	97A	555850.53N	0372553.57E	18(A)	555751.01N	0372416.33E	40(C)	555759.89N	0372446.76E	59B <sup>(5)</sup>	555805.07N	0372514.36E
45	555841.60N	0372423.50E	98	555850.19N	0372551.26E	18(A)	555751.01N	0372416.21E	41(B)	555801.26N	0372447.59E	59B <sup>(6)</sup>	555805.43N	0372516.76E
46	555841.77N	0372418.61E	99	555850.19N	0372551.26E	19(A)	555751.85N	0372414.76E	41(C)	555801.22N	0372447.72E	60 <sup>(5)</sup>	555802.95N	0372515.36E
47	555841.01N	0372414.31E	99A	555849.77N	0372548.51E	19(B)	555751.84N	0372414.66E	41(D)	555801.18N	0372447.87E	60 <sup>(6)</sup>	555803.48N	0372518.90E
47A	555840.95N	0372413.92E	100	555849.71N	0372548.05E	19(C)	555751.82N	0372414.43E	41(A)	555801.27N	0372447.82E	60A <sup>(5)</sup>	555803.20N	0372515.24E
47B	555841.08N	0372414.78E	101	555849.36N	0372545.74E	20(A)	555751.82N	0372414.43E	41(B)	555801.15N	0372447.94E	60A <sup>(6)</sup>	555803.20N	0372515.24E
48	555840.55N	0372411.20E	101A	555848.94N	0372542.99E	20(B)	555753.35N	0372414.72E	41(C)	555801.07N	0372448.02E	60B <sup>(5)</sup>	555803.85N	0372519.56E
48A	555840.61N	0372411.59E	102	555848.88N	0372542.52E	20(A)	555753.47N	0372415.12E	42(B)	555802.03N	0372448.55E	60B <sup>(6)</sup>	555802.70N	0372515.48E
48B	555840.48N	0372410.73E	A	555848.54N	0372540.23E	20(A)	555753.47N	0372415.05E	42(C)	555801.98N	0372448.58E	61 <sup>(5)</sup>	555803.06N	0372517.89E
49	555839.99N	0372407.43E	B	555852.54N	0372526.31E	20(A)	555753.48N	0372414.95E	42(D)	555801.89N	0372448.65E	61 <sup>(6)</sup>	555800.81N	0372516.38E
49B	555840.06N	0372407.90E	C	555852.75N	0372527.72E	20(A)	555753.49N	0372414.78E	4					