

**COORDINATES OF STANDS**

(1) – AVBL for PRKG of ACFT facing west  
(2) – AVBL for PRKG of ACFT facing east  
(3) – AVBL for PRKG of ACFT facing north  
(4) – AVBL for PRKG of ACFT facing south

**MOSCOW, RUSSIA**  
**SHEREMETYEVO**

TERMINAL A			AC	TERMINAL B			TERMINAL C			TERMINAL D			TERMINAL E								
85 <sup>(1)</sup>	555855.33N	0372625.34E	AD	86	555854.10N	0372617.25E	101	555849.36N	0372545.74E	123A	555841.11N	0372501.82E	141(C)	555837.65N	0372442.64E	165	555842.70N	0372418.65E	195(A)	555830.93N	0372333.06E
85 <sup>(2)</sup>	555854.56N	0372626.40E	HA	86A	555854.07N	0372618.10E	102	555848.94N	0372542.99E	124	555841.11N	0372500.16E	142(A)	555837.83N	0372440.02E	166	555842.34N	0372416.22E	195(B)	555830.89N	0372333.24E
85A	555857.83N	0372618.98E	HB	87	555853.12N	0372612.81E	102A	555848.88N	0372542.52E	125	555842.17N	0372459.54E	142(B)	555837.80N	0372440.03E	167	555841.95N	0372413.61E	196(A)	555830.46N	0372329.89E
85B <sup>(3)</sup>	555852.52N	0372626.28E		88	555852.67N	0372609.77E	103	555848.54N	0372540.23E	126	555843.88N	0372500.47E	142A(A)	555838.08N	0372439.51E	168	555841.58N	0372411.19E	196(B)	555830.41N	0372330.06E
85B <sup>(4)</sup>	555851.55N	0372626.71E		88B	555853.19N	0372611.16E	104	555853.58N	0372530.00E	126A	555844.46N	0372500.60E	142A(B)	555838.03N	0372439.46E	169	555841.22N	0372408.76E	197(A)	555829.98N	0372326.71E
85C <sup>(3)</sup>	555856.09N	0372628.38E		89	555852.21N	0372606.75E	104A	555852.49N	0372526.41E	127	555845.07N	0372458.66E	142A(C)	555837.98N	0372439.42E	170	555840.87N	0372406.33E	197(B)	555829.94N	0372326.89E
85C <sup>(4)</sup>	555855.35N	0372628.11E		89B	555852.74N	0372608.12E	104B(A)	555852.83N	0372526.60E	128	555846.57N	0372459.02E	142A(D)	555837.93N	0372439.36E	171	555840.50N	0372403.91E	198(A)	555829.49N	0372323.36E
85D <sup>(3)</sup>	555855.88N	0372630.17E		89C	555854.38N	0372606.26E	104B(B)	555852.74N	0372526.64E	128A	555847.15N	0372459.15E	142A(E)	555837.87N	0372439.30E	172	555840.14N	0372401.48E	198(B)	555829.44N	0372323.55E
85D <sup>(4)</sup>	555855.14N	0372629.90E		89D	555854.76N	0372608.85E	104C	555852.68N	0372527.67E	129	555847.79N	0372457.41E	143(A)	555837.63N	0372438.11E	173	555839.78N	0372359.06E	199(A)	555829.01N	0372320.19E
85E <sup>(3)</sup>	555855.54N	0372632.14E		90	555851.11N	0372602.05E	104D(A)	555853.12N	0372528.48E	130	555849.28N	0372457.69E	143(B)	555837.58N	0372438.06E	174	555839.41N	0372356.64E	199(B)	555828.96N	0372320.38E
85E <sup>(4)</sup>	555854.86N	0372631.87E		90A	555851.64N	0372601.32E	104D(B)	555853.03N	0372528.53E	130A	555849.85N	0372457.71E	144(A)	555838.62N	0372437.31E	175	555839.05N	0372354.22E	200	555828.65N	0372317.77E
85F <sup>(3)</sup>	555855.61N	0372632.48E		93(A)	555857.16N	0372554.15E	104E	555852.87N	0372528.93E	131	555850.50N	0372456.06E	144(B)	555838.59N	0372437.11E	176	555838.68N	0372351.79E	200C	555832.19N	0372320.08E
85F <sup>(4)</sup>	555854.64N	0372632.11E		93(B)	555856.97N	0372554.24E	104F	555853.05N	0372530.07E				145(A)	555840.56N	0372438.01E	177 <sup>(3)</sup>	555839.23N	0372406.57E	200E	555831.99N	0372317.66E
85G <sup>(3)</sup>	555855.49N	0372633.52E		93A <sup>(4)</sup>	555854.78N	0372555.30E	104H	555853.35N	0372530.70E				145(B)	555840.55N	0372437.94E	177 <sup>(4)</sup>	555837.41N	0372407.43E	200F	555831.48N	0372316.06E
85G <sup>(4)</sup>	555854.78N	0372633.26E		93B <sup>(4)</sup>	555856.59N	0372555.54E	104I	555853.90N	0372530.29E	132(A)	555848.33N	0372441.47E	145A(A)	555841.13N	0372437.96E	177A	555837.30N	0372406.28E	201(A)	555829.00N	0372349.41E
85H <sup>(3)</sup>	555855.37N	0372634.51E		93C <sup>(3)</sup>	555856.00N	0372553.49E	104J	555853.25N	0372529.95E	132(B)	555848.34N	0372441.54E	145A(B)	555841.13N	0372437.90E	177B <sup>(3)</sup>	555839.27N	0372408.90E	201(B)	555829.11N	0372349.29E
85H <sup>(4)</sup>	555854.40N	0372634.19E		93C <sup>(4)</sup>	555854.85N	0372554.04E	105W	555842.06N	0372517.16E	132A(A)	555847.85N	0372441.45E	145A(C)	555841.11N	0372437.78E	177B <sup>(4)</sup>	555837.85N	0372409.58E	201(C)	555829.23N	0372349.18E
85I <sup>(3)</sup>	555855.24N	0372634.80E		94(A)	555856.51N	0372549.78E	105E	555842.67N	0372521.27E	132A(B)	555847.88N	0372441.69E	145A(D)	555841.08N	0372437.58E	178 <sup>(3)</sup>	555838.86N	0372404.14E	201A	555829.05N	0372348.14E
85I <sup>(4)</sup>	555854.53N	0372634.53E		94(B)	555856.32N	0372549.87E	105A <sup>(2)</sup>	555843.34N	0372520.94E	132A(C)	555847.91N	0372441.88E	145A(E)	555841.07N	0372437.49E	178 <sup>(4)</sup>	555837.05N	0372405.01E	202(A)	555829.07N	0372346.88E
85J <sup>(3)</sup>	555855.03N	0372636.65E		94B <sup>(4)</sup>	555855.67N	0372549.14E	105A <sup>(1)</sup>	555842.73N	0372516.83E	132A(D)	555847.93N	0372441.98E	146(A)	555841.74N	0372436.20E	179 <sup>(3)</sup>	555838.20N	0372359.68E	202(B)	555828.88N	0372346.75E
85J <sup>(4)</sup>	555854.32N	0372636.38E		94C <sup>(3)</sup>	555855.70N	0372551.48E	106E	555844.03N	0372520.61E	132A(E)	555847.95N	0372442.16E	146(B)	555841.76N	0372436.31E	179 <sup>(4)</sup>	555836.38N	0372400.54E	202(C)	555828.77N	0372346.87E
85K <sup>(3)</sup>	555855.07N	0372637.00E		94C <sup>(4)</sup>	555854.55N	0372552.03E	106W	555843.42N	0372516.51E	133(A)	555847.16N	0372443.39E	147(A)	555843.27N	0372436.68E	179A	555836.27N	0372359.39E	203(A)	555828.39N	0372345.36E
85K <sup>(4)</sup>	555854.13N	0372636.62E		95(A)	555855.85N	0372545.42E	107E	555845.67N	0372519.84E	134(A)	555845.53N	0372442.21E	147(B)	555843.28N	0372436.75E	179B <sup>(3)</sup>	555838.24N	0372402.00E	203(B)	555828.50N	0372345.25E
85L <sup>(3)</sup>	555854.95N	0372638.04E		95(B)	555855.67N	0372545.50E	107W	555845.06N	0372515.73E	134(B)	555845.54N	0372442.28E	147A(A)	555843.86N	0372436.70E	179B <sup>(4)</sup>	555836.82N	0372402.69E	203(C)	555828.61N	0372345.13E
85L <sup>(4)</sup>	555854.27N	0372637.77E		95B <sup>(3)</sup>	555855.31N	0372546.74E	107A <sup>(1)</sup>	555845.77N	0372515.39E	134A(A)	555845.01N	0372442.19E	147A(B)	555843.85N	0372436.64E	180 <sup>(3)</sup>	555837.83N	0372357.26E	203A	555827.28N	0372344.66E
85M <sup>(3)</sup>	555854.83N	0372639.02E		95B <sup>(4)</sup>	555853.88N	0372547.42E	107A <sup>(2)</sup>	555846.39N	0372519.50E	134A(B)	555845.05N	0372442.42E	147A(C)	555843.83N	0372436.51E	180 <sup>(4)</sup>	555836.02N	0372358.12E	204(A)	555828.47N	0372342.85E
85M <sup>(4)</sup>	555853.89N	0372638.64E		95C <sup>(3)</sup>	555854.68N	0372544.69E	108E	555847.11N	0372519.16E	134A(C)	555845.07N	0372442.58E	147A(D)	555843.80N	0372436.32E	180A	555836.49N	0372400.86E	204(B)	555828.36N	0372342.96E
85N <sup>(3)</sup>	555854.70N	0372639.31E		95C <sup>(4)</sup>	555853.55N	0372545.22E	108W	555846.49N	0372515.04E	134A(D)	555845.09N	0372442.71E	147A(E)	555843.79N	0372436.22E	181 <sup>(3)</sup>	555837.25N	0372355.26E	204(C)	555828.25N	0372343.08E
85N <sup>(4)</sup>	555854.02N	0372639.04E		96(A)	555855.20N	0372541.05E	109E	555848.79N	0372518.36E	134A(E)	555845.12N	0372442.89E	148(A)	555844.48N	0372435.04E	181 <sup>(4)</sup>	555835.60N	0372355.25E	205(A)	555827.79N	0372341.33E
85O <sup>(4)</sup>	555856.13N	0372640.60E		96(B)	555855.02N	0372541.13E	109A <sup>(1)</sup>	555848.90N	0372513.90E	135(B)	555844.37N	0372444.17E	148(B)	555844.47N	0372434.93E	181A	555835.24N	0372352.51E	205(B)	555827.90N	0372341.21E
85O <sup>(3)</sup>	555857.11N	0372640.98E		96B <sup>(3)</sup>	555854.33N	0372540.38E	109A <sup>(2)</sup>	555849.52N	0372518.01E	136(A)	555844.34N	0372443.97E	149(B)	555845.92N	0372434.94E	182	555835.70N	0372352.27E	205(C)	555828.01N	0372341.09E
85P <sup>(4)</sup>	555856.25N	0372642.39E		96B <sup>(4)</sup>	555852.92N	0372541.06E	110W	555849.62N	0372513.56E	136(A)	555842.80N	0372443.39E	149A(A)	555847.10N	0372434.94E	184 <sup>(4)</sup>	555834.10N	0372417.95E	205A	555826.67N	0372340.62E
85P <sup>(3)</sup>	555856.90N	0372642.77E		96C <sup>(3)</sup>	555854.40N	0372542.70E	110E <sup>1</sup>	555850.23N	0372517.68E	136(B)	555842.81N	0372443.48E	149A(B)	555846.43N	0372434.87E	184 <sup>(3)</sup>	555835.59N	0372417.24E	206(A)	555827.87N	0372338.81E
85Q <sup>(4)</sup>	555856.03N	0372643.83E		96C <sup>(4)</sup>	555853.26N	0372543.25E	111W	555851.30N	0372512.76E	136A(A)	555842.23N	0372443.50E	149A(C)	555846.41N	0372434.75E	185 <sup>(4)</sup>	555833.72N	0372415.38E	206(B)	555827.75N	0372338.93E
85Q <sup>(3)</sup>	555856.43N	0372644.92E		97(A)	555854.55N	0372536.68E	111E	555851.92N	0372516.87E	136A(B)	555842.26N	0372443.74E	149A(D)	555846.38N	0372434.56E	185 <sup>(3)</sup>	555835.21N	0372414.67E	206(C)	555827.64N	0372339.04E
85R <sup>(1)</sup>	555855.12N	0372643.57E		97(B)	555854.37N	0372536.76E	111A <sup>(2)</sup>	555852.64N	0372516.53E	136A(C)	555842.29N	0372443.90E	149A(E)	555846.37N	0372434.46E	186 <sup>(4)</sup>	555833.33N	0372412.81E	207(A)	555827.18N	0372337.29E
85R <sup>(2)</sup>	555855.17N	0372644.78E		97B <sup>(3)</sup>	555853.68N	0372536.00E	111A <sup>(1)</sup>	555852.02N	0372512.42E	136A(D)	555842.31N	0372444.03E	150(A)	555847.10N	0372433.03E	186 <sup>(3)</sup>	555834.82N	0372412.10E	207(B)	555827.30N	0372337.17E
85S <sup>(1)</sup>	555854.48N	0372644.28E		97B <sup>(4)</sup>	555852.27N	0372536.68E	112W	555852.74N	0372512.08E	136A(E)	555842.33N	0372444.21E	150(B)	555847.08N	0372432.92E	186A	555835.66N	0372414.45E	207(C)	555827.40N	0372337.06E
85S <sup>(2)</sup>	555854.13N	0372644.46E		97C <sup>(3)</sup>	555853.74N	0372538.33E	112E	555853.35N	0372516.19E	137(A)	555841.60N	0372445.16E	C01E <sup>2</sup>	555836.16N	0372427.32E	187 <sup>(4)</sup>	555832.95N	0372410.25E			

**COORDINATES OF STANDS**

(1) – AVBL for PRKG of ACFT facing west  
(2) – AVBL for PRKG of ACFT facing east  
(3) – AVBL for PRKG of ACFT facing north  
(4) – AVBL for PRKG of ACFT facing south

**MOSCOW, RUSSIA  
SHEREMETYEVO**

213(C)	555825.59N	0372324.94E	16(B)	555747.07N	0372409.83E	31(D)	555749.41N	0372425.45E	48A(A)	555801.27N	0372447.82E	60(C)	555757.09N	0372504.33E	78(A)	555815.73N	0372607.40E
213A	555824.26N	0372324.46E	16(C)	555747.19N	0372409.77E	32(A)	555749.19N	0372429.49E				61 <sup>(1)</sup>	555757.52N	0372521.94E	78(B)	555815.64N	0372607.56E
214(A)	555825.45N	0372322.65E	17(A)	555746.87N	0372413.61E	32(B)	555749.25N	0372429.46E	48A(B)	555801.15N	0372447.94E	61 <sup>(2)</sup>	555757.07N	0372518.90E	78(C)	555815.45N	0372607.87E
214(B)	555825.33N	0372322.77E	17(B)	555746.92N	0372413.54E	32A(A)	555749.56N	0372430.59E	48A(C)	555801.07N	0372448.02E	62 <sup>(1)</sup>	555759.46N	0372520.81E	79 <sup>(3)</sup>	555816.31N	0372612.20E
214(C)	555825.22N	03723 22.88E	17A(A)	555747.29N	0372414.50E	32A(B)	555749.75N	0372430.64E	49(B)	555802.03N	0372448.55E	62 <sup>(2)</sup>	555758.94N	0372517.27E	79 <sup>(4)</sup>	555814.85N	0372612.90E
215(A)	555824.76N	0372321.13E	17A(B)	555747.43N	0372414.29E	33(A)	555750.26N	0372431.83E	49(C)	555801.98N	0372448.58E	62A <sup>(1)</sup>	555759.84N	0372521.46E	79B	555816.56N	0372612.97E
215(B)	555824.88N	0372321.01E	18(A)	555748.27N	0372414.92E	33(B)	555750.32N	0372431.80E	49(D)	555801.89N	0372448.65E	62A <sup>(2)</sup>	555759.19N	0372517.15E	79A	555816.40N	0372611.90E
215(C)	555824.99N	0372320.90E	18(B)	555748.37N	0372414.76E	<b>TERMINAL E</b>			50(A)	555802.45N	0372451.42E	62B <sup>(1)</sup>	555759.05N	0372519.80E	80 <sup>(3)</sup>	555816.78N	0372615.30E
215A	555823.65N	0372320.42E	19(A)	555750.75N	0372416.36E	34A(A)	555750.20N	0372435.96E	50(B)	555802.37N	0372451.45E	62B <sup>(2)</sup>	555758.69N	0372517.39E	80 <sup>(4)</sup>	555815.32N	0372616.00E
216(A)	555824.84N	0372318.61E	19(B)	555750.74N	0372416.28E	34A(B)	555750.29N	0372435.92E	50(C)	555802.29N	0372451.49E	63 <sup>(1)</sup>	555801.34N	0372519.92E	81 <sup>(3)</sup>	555817.24N	0372618.39E
216(B)	555824.73N	0372318.73E	19(C)	555751.02N	0372416.04E	34(A)	555750.29N	0372435.20E	50(D)	555802.20N	0372451.53E	63 <sup>(2)</sup>	555800.81N	0372516.38E	81 <sup>(4)</sup>	555815.79N	0372619.09E
216(C)	555824.62N	0372318.84E	19A(A)	555751.01N	0372416.33E	34(B)	555750.35N	0372435.17E	50(E)	555802.12N	0372451.58E	63A <sup>(1)</sup>	555801.20N	0372520.82E	81B	555817.24N	0372617.50E
217	555822.54N	0372311.00E	19A(B)	555751.01N	0372416.21E	35	555751.33N	0372437.12E	50(F)	555801.96N	0372451.65E	63A <sup>(2)</sup>	555800.55N	0372516.50E	81A	555817.09N	0372616.59E
217A	555822.22N	0372310.87E	20(A)	555751.85N	0372414.76E	36(A)	555750.85N	0372439.95E	51(A)	555802.85N	0372454.68E	63B <sup>(1)</sup>	555801.42N	0372518.67E	<b>DE-ICING AREA</b>		
218A	555821.59N	0372306.60E	20(B)	555751.84N	0372414.66E	36(B)	555750.92N	0372439.92E	51(B)	555802.77N	0372454.72E	63B <sup>(2)</sup>	555801.06N	0372516.26E	7A	555755.56N	0372404.11E
219	555821.79N	0372305.99E	20(C)	555751.82N	0372414.43E	37A(A)	555751.76N	0372443.68E	51(C)	555802.68N	0372454.77E	64 <sup>(1)</sup>	555803.48N	0372518.90E	9A	555753.06N	0372405.30E
220	555825.83N	0372302.49E	21(A)	555753.36N	0372414.81E	37A(B)	555751.81N	0372443.62E	51(D)	555802.60N	0372454.80E	64 <sup>(2)</sup>	555802.95N	0372515.36E	67A	555806.18N	0372521.06E
<b>TERMINAL D</b>			21(B)	555753.35N	0372414.72E	37A(C)	555751.92N	0372443.49E	51(E)	555802.44N	0372454.88E	64A <sup>(1)</sup>	555803.85N	0372519.56E	73	555812.89N	0372537.67E
1(A)	555756.56N	0372352.79E	21A(A)	555753.47N	0372415.12E	37(A)	555751.40N	0372443.27E	52(A)	555803.33N	0372457.93E	64A <sup>(2)</sup>	555803.20N	0372515.24E	82(A)	555822.21N	0372632.58E
1(B)	555756.53N	0372352.57E	21A(B)	555753.47N	0372415.05E	37(B)	555751.44N	0372443.21E	52(B)	555803.26N	0372457.96E	64B <sup>(1)</sup>	555803.06N	0372517.89E	82(B)	555822.09N	0372632.38E
1A(A)	555757.32N	0372352.43E	21A(C)	555753.48N	0372414.95E	37(C)	555751.49N	0372443.13E	52(C)	555803.16N	0372458.01E	64B <sup>(2)</sup>	555802.70N	0372515.48E	82A <sup>(1)</sup>	555822.34N	0372633.80E
1A(B)	555757.18N	0372352.28E	21A(D)	555753.49N	0372414.78E	38	555753.01N	0372443.63E	52(D)	555803.08N	0372458.05E	65 <sup>(1)</sup>	555805.35N	0372518.01E	82A <sup>(2)</sup>	555822.38N	0372633.88E
1A(C)	555756.85N	0372351.94E	21A(E)	555753.50N	0372414.61E	39	555754.25N	0372445.31E	52(E)	555802.93N	0372458.12E	65 <sup>(2)</sup>	555804.82N	0372514.47E	83	555821.70N	0372638.00E
1A(D)	555757.49N	0372352.62E	22(A)	555754.43N	0372413.26E	40(A)	555755.65N	0372446.20E	53(A)	555803.86N	0372500.99E	65A <sup>(1)</sup>	555805.21N	0372518.92E	83A	555821.80N	0372637.42E
2 <sup>(1)</sup>	555753.26N	0372351.09E	22(B)	555754.43N	0372413.14E	40(B)	555755.66N	0372446.12E	53(B)	555803.80N	0372501.02E	65A <sup>(2)</sup>	555804.56N	0372514.59E	84	555821.20N	0372641.32E
2 <sup>(2)</sup>	555753.77N	0372354.49E	22(C)	555754.42N	0372412.97E	41(A)	555756.96N	0372446.79E	53(C)	555803.71N	0372501.06E	65B <sup>(1)</sup>	555805.43N	0372516.76E	105A <sup>(2)</sup>	555843.34N	0372520.94E
2A	555752.75N	0372355.01E	23(A)	555756.19N	0372413.82E	<b>TERMINAL F</b>			53A(A)	555803.80N	0372501.02E	65B <sup>(2)</sup>	555805.07N	0372514.36E	105A <sup>(1)</sup>	555842.73N	0372516.83E
3 <sup>(1)</sup>	555751.40N	0372351.97E	23(B)	555756.22N	0372413.68E	42 <sup>(1)</sup>	555756.50N	0372434.76E	53A(B)	555803.69N	0372500.91E	66 <sup>(1)</sup>	555807.36N	0372517.26E	107A <sup>(2)</sup>	555846.39N	0372519.50E
3 <sup>(2)</sup>	555751.92N	0372355.37E	23(C)	555756.24N	0372413.56E	42 <sup>(2)</sup>	555757.00N	0372438.14E	53A(C)	555803.60N	0372500.83E	66 <sup>(2)</sup>	555806.91N	0372514.22E	107A <sup>(1)</sup>	555845.77N	0372515.39E
4 <sup>(3)</sup>	555749.63N	0372350.21E	24(A)	555757.04N	0372415.09E	42A <sup>(1)</sup>	555756.66N	0372434.08E	54(A)	555804.02N	0372502.72E	67A	555806.19N	0372521.08E	T		
4 <sup>(4)</sup>	555748.17N	0372350.91E	24(B)	555757.09N	0372415.04E	42A <sup>(2)</sup>	555757.25N	0372438.02E	54(B)	555803.96N	0372502.66E	68 <sup>(4)</sup>	555807.68N	0372524.33E	V		
4D	555747.18N	0372351.74E	24(C)	555757.13N	0372414.99E	43 <sup>(1)</sup>	555758.43N	0372433.84E	54(C)	555803.91N	0372502.61E	68A/68 <sup>(3)</sup>	555809.08N	0372523.67E			
5 <sup>(3)</sup>	555749.99N	0372352.63E	25(A)	555757.39N	0372416.91E	43 <sup>(2)</sup>	555758.93N	0372437.22E	55(A)	555803.46N	0372504.88E	68B	555809.17N	0372524.29E			
5 <sup>(4)</sup>	555748.54N	0372353.33E	25(B)	555757.45N	0372416.93E	43A <sup>(1)</sup>	555757.92N	0372434.08E	55(B)	555803.42N	0372504.82E	69	555809.40N	0372525.87E			
6 <sup>(3)</sup>	555750.35N	0372355.06E	25(C)	555757.51N	0372416.96E	43A <sup>(2)</sup>	555758.43N	0372437.46E	55(C)	555803.39N	0372504.75E	69B <sup>(3)</sup>	555809.46N	0372526.23E			
6 <sup>(4)</sup>	555748.90N	0372355.75E	26(A)	555757.27N	0372418.99E	44 <sup>(1)</sup>	555759.43N	0372433.36E	56(A)	555802.59N	0372506.51E	69B <sup>(4)</sup>	555808.06N	0372526.90E			
7	555755.73N	0372403.78E	26(B)	555757.33N	0372419.12E	44 <sup>(2)</sup>	555759.94N	0372436.74E	56(B)	555802.57N	0372506.40E	69C	555809.52N	0372526.61E			
7A	555755.56N	0372404.11E	26(C)	555757.39N	0372419.26E	44A <sup>(1)</sup>	555758.93N	0372433.00E	56(C)	555802.55N	0372506.29E	70C	555809.64N	0372527.46E			
8	555754.06N	0372404.07E	27(A)	555755.25N	0372420.14E	44A <sup>(2)</sup>	555759.52N	0372436.94E	56(D)	555802.52N	0372506.12E	70	555809.73N	0372528.07E			
9	555752.70N	0372404.71E	27(B)	555755.26N	0372420.25E	45 <sup>(1)</sup>	555800.87N	0372432.67E	56(E)	555802.49N	0372505.96E	73	555812.89N	0372537.67E			
9A	555753.06N	0372405.30E	27A(A)	555754.85N	0372420.39E	45 <sup>(2)</sup>	555801.38N	0372436.05E	57(A)	555801.16N	0372507.64E	73B	555812.27N	0372533.48E			
10W <sup>(1)</sup>	555745.87N	0372355.42E	27A(B)	555754.85N	0372420.76E	45A <sup>(1)</sup>	555800.54N	0372432.84E	57(B)	555801.16N	0372507.49E	74 <sup>(3)</sup>	555813.53N	0372553.56E			
10E <sup>(2)</sup>	555746.20N	0372357.63E	27A(C)	555754.85N	0372421.02E	45A <sup>(2)</sup>	555801.04N	0372436.22E	57(C)	555801.16N	0372507.32E	74 <sup>(4)</sup>	555812.08N	0372554.27E			
11W <sup>(1)</sup>	555744.18N	0372356.23E	28(A)	555754.12N	0372422.14E	46(A)	555758.71N	0372446.35E	57A(A)	555801.32N	0372507.22E	74B	555813.79N	0372554.35E			
11E <sup>(2)</sup>	555744.51N	0372358.43E	28(B)	555754.14N	0372422.25E	46(B)	555758.73N	0372446.49E	57A(B)	555801.36N	0372507.02E	74A	555813.59N	0372552.99E			
12W <sup>(1)</sup>	555747.48N	0372400.30E	29(A)	555752.47N	0372421.15E	46(C)	555758.76N	0372446.68E	57A(C)	555801.39N	0372506.89E	75 <sup>(3)</sup>	555813.99N	0372556.68E			
12E <sup>(2)</sup>	555747.81N	0372402.50E	29(B)	555752.49N	0372421.26E	46(D)	555758.80N	0372446.96E	58(A)	555800.14N	0372507.50E	75 <sup>(4)</sup>	555812.51N	0372557.39E			
13W <sup>(1)</sup>	555746.01N	0372401.00E	29A(A)	555751.98N	0372421.77E	46(E)	555758.82N	0372447.12E	58(B)	555800.18N	0372507.42E	76 <sup>(3)</sup>	555814.46N	0372559.78E			
13E <sup>(2)</sup>	555746.34N	0372403.20E	29A(B)	555752.01N	0372422.00E	47(A)	555759.93N	0372446.45E	58(C)	555800.21N	0372507.35E	76 <sup>(4)</sup>	555812.98N	0372600.49E			
15(A)	555746.04N	0372407.87E	29A(C)	555752.03N	0372422.11E	47(B)	5557										