

1	2	3	4	5	6	7	8
T 173	2760.4 KM						
▲ Samara/Kurumoch DVORDME (MOF)	533037N 0501038E						
RNP 2	292°	54.0	FL540 FL265		EVEN		Samara ACC FREQ: 132.300 MHz
△ TUPAM	534644N 0492953E						
RNP 2	291°	33.8	FL540 FL265		EVEN		Samara ACC FREQ: 132.300 MHz
△ REDMI	535643N 0490406E						
RNP 2	291°	65.5	FL540 FL265		EVEN		Samara ACC FREQ: 132.300 MHz
△ Ulyanovsk/Baratayevka VORDME (BMK)	541547N 0481332E						
RNP 2	017°	72.4	FL540 FL265		ODD		Samara ACC FREQ: 132.300 MHz
▲ AGUTO	544946N 0484630E						
RNP 2	017°	75.5	FL540 FL265		ODD		Samara ACC FREQ: 133.100 MHz
△ GUBOM	552501N 0492154E						
RNP 2	049°	29.7	FL540 FL265		ODD		Samara ACC FREQ: 133.100 MHz
▲ BESLO	553222N 0494655E						
RNP 2	048°	20.9	FL540 FL265		ODD		Samara ACC FREQ: 133.600 MHz
△ RIMIP	553747N 0500422E						
RNP 2	033°	66.1	FL540 FL265		ODD		Samara ACC FREQ: 133.600 MHz
△ OBOSA	560215N 0505020E						
RNP 2	356°	46.8	FL540 FL265		ODD		Samara ACC FREQ: 133.600 MHz
▲ OKDIP	562704N 0505830E						
RNP 2	356°	48.9	FL540 FL265		ODD		Ural ACC FREQ: 132.200 MHz
△ MIRDU	565302N 0510651E						
RNP 2	356°	22.3	FL540 FL265		ODD		Ural ACC FREQ: 132.200 MHz
△ OGBAR	570452N 0511044E						
RNP 2	355°	96.3	FL540 FL265		ODD		Ural ACC FREQ: 132.200 MHz
△ MADOB	575555N 0512755E						
RNP 2	355°	55.1	FL540 FL265		ODD		Ural ACC FREQ: 132.200 MHz
△ UNANI	582506N 0513812E						
RNP 2	316°	24.3	FL540 FL265		EVEN		Ural ACC FREQ: 132.200 MHz
△ DEMIB	583635N 0512612E						
RNP 2	315°	33.6	FL540 FL265		EVEN		Ural ACC FREQ: 132.200 MHz
△ SUROL	585225N 0510926E						
RNP 2	315°	20.9	FL540 FL265		EVEN		Ural ACC FREQ: 132.200 MHz
△ ADLAB	590216N 0505850E						
RNP 2	315°	27.6	FL540 FL265		EVEN		Ural ACC FREQ: 132.200 MHz
△ ALOPU	591515N 0504443E						
RNP 2	352°	12.1	FL540 FL265		ODD		Ural ACC FREQ: 125.200 MHz
△ TIKRO	592143N 0504635E						
RNP 2	353°	27.5	FL540 FL265		ODD		Ural ACC FREQ: 125.200 MHz

1	2	3	4	5	6	7	8
T 173 (continued)							
△ LIKNU	593621N 0505116E						
RNP 2	351°	44.7	FL540 FL265		ODD		Ural ACC FREQ: 125.200 MHz
▲ LOZAN	600013N 0505726E						
RNP 2	354°	53.0	FL540 FL265		ODD		Peterburg ACC FREQ: 134.500 MHz
△ KUKSA	602814N 0510833E						
RNP 2	354°	39.5	FL540 FL265		ODD		Peterburg ACC FREQ: 134.500 MHz
△ URIRA	604905N 0511701E						
RNP 2	328°	15.3	FL540 FL265		EVEN		Peterburg ACC FREQ: 134.500 MHz
△ PENIB	605705N 0511253E						
RNP 2	328°	80.0	FL540 FL265		EVEN		Peterburg ACC FREQ: 134.500 MHz
▲ SONIB	613849N 0505043E						
RNP 2	345°	80.0	FL540 FL265		ODD		Peterburg ACC FREQ: 133.300 MHz
△ NILIN	622150N 0505454E						
RNP 2	351°	42.7	FL540 FL265		ODD		Peterburg ACC FREQ: 133.300 MHz
△ NUMTA	624431N 0510310E						
RNP 2	351°	102.5	FL540 FL265		ODD		Peterburg ACC FREQ: 133.300 MHz
△ IBEBO	633855N 0512350E						
RNP 2	074°	119.3	FL540 FL265		ODD		Peterburg ACC FREQ: 133.300 MHz
△ Ukhta VORDME (UHT)	633337N 0534737E						
RNP 2	162°	79.2	FL540 FL265		EVEN		Peterburg ACC FREQ: 133.300 MHz
▲ LAMLI	625100N 0534444E						
RNP 2	150°	54.6	FL540 FL265		ODD		Peterburg ACC FREQ: 130.300 MHz 0530-1830 134.500 MHz 1830 - 0530
△ SOGTE	622204N 0535556E						
RNP 2	155°	52.1	FL540 FL265		ODD		Peterburg ACC FREQ: 130.300 MHz 0530-1830 134.500 MHz 1830 - 0530
▲ SONMI	615409N 0540208E						
RNP 2	154°	82.4	FL540 FL265		ODD		Peterburg ACC FREQ: 134.500 MHz
▲ GONUT	611009N 0541421E						
RNP 2	158	78.4	FL540 FL265		ODD		Ural ACC FREQ: 135.100 MHz
▲ GITLU	602801N 0542009E						
RNP 2	172°	65.4	FL540 FL265		EVEN		Ural ACC FREQ: 135.100 MHz
△ EROGU	595316N 0540858E						
RNP 2	171°	45.7	FL540 FL265		EVEN		Ural ACC FREQ: 135.100 MHz
△ LOBVI	592858N 0540123E						
RNP 2	172°	28.8	FL540 FL265		EVEN		Ural ACC FREQ: 135.100 MHz
△ ASTED	591338N 0535641E						
RNP 2	172°	41.1	FL540 FL265		EVEN		Ural ACC FREQ: 135.100 MHz
△ LURIM	585146N 0535007E						
RNP 2	158°	43.4	FL540 FL265		ODD		Ural ACC FREQ: 135.100 MHz

1	2	3	4	5	6	7	8
T 173 (continued)							
△ IRBOM	582832N 0535443E						
RNP 2	158°	11.8	FL540 FL265		ODD		Ural ACC FREQ: 135.100 MHz
▲ RASOB	582214N 0535557E						
RNP 2	158°	24.0	FL540 FL265		ODD		Ural ACC FREQ: 133.700 MHz
△ OBETU	580922N 0535826E □						
RNP 2	158°	13.7	FL540 FL265		ODD		Ural ACC FREQ: 133.700 MHz
△ DIGTU	580200N 0535951E						
RNP 2	159°	67.3	FL540 FL265		ODD		Ural ACC FREQ: 133.700 MHz
△ PENEN	572555N 0540638E □						
RNP 2	159°	21.3	FL540 FL265		ODD		Ural ACC FREQ: 133.700 MHz
△ TEDNA	571431N 0540844E □						
RNP 2	159°	43.7	FL540 FL265		ODD		Ural ACC FREQ: 133.700 MHz
△ NILET	565106N 0541259E						
RNP 2	160°	40.1	FL540 FL265		ODD		Ural ACC FREQ: 133.700 MHz
▲ BIBNI	562935N 0541648E						
RNP 2	160°	43.9	FL540 FL265		ODD		Samara ACC FREQ: 126.900 MHz
△ NOGRI	560601N 0542054E						
RNP 2	146°	82.7	FL540 FL265		ODD		Samara ACC FREQ: 126.900 MHz
△ DEGEB	552358N 0544658E □						
RNP 2	147°	14.5	FL540 FL265		ODD		Samara ACC FREQ: 126.900 MHz
△ BATOG	551635N 0545126E						
RNP 2	147°	40.7	FL540 FL265		ODD		Samara ACC FREQ: 126.900 MHz
△ OKAMO	545549N 0550352E						
RNP 2	199°	27.8	FL540 FL265		EVEN		Samara ACC FREQ: 126.900 MHz
△ RELNU	544314N 0544948E						
RNP 2	200°	17.1	FL540 FL265		EVEN		Samara ACC FREQ: 126.900 MHz
△ ROTSU	543532N 0544059E						
RNP 2	200°	28.7	FL540 FL265		EVEN		Samara ACC FREQ: 132.500 MHz
△ DILUP	542237N 0542618E						
RNP 2	225°	63.4	FL540 FL265		EVEN		Samara ACC FREQ: 132.500 MHz
▲ IBSIL	540429N 0533650E						
RNP 2	225°	51.0	FL540 FL265		EVEN		Samara ACC FREQ: 134.700 MHz
△ EKRIM	534940N 0525737E						
RNP 2	247°	97.1	FL540 FL265		EVEN		Samara ACC FREQ: 134.700 MHz
△ NALUS	534016N 0513042E						
RNP 2	247°	90.2	FL540 FL265		EVEN		Samara ACC FREQ: 134.700 MHz
▲ Samara/Kurumoch DVORDME (MOF)	533037N 0501038E						

Note:

Маршрут зональной навигации для выполнения сертификационных полетов российскими эксплуатантами.
RNAV route is AVBL for operation of certification flights by Russian operators.