

Маршрути за полети по правилата за визуални полети Visual Flight Rules (VFR) Routes

Route designator Name of significant points Coordinates	Waypoint IDENT of VOR/DME BRG & DIST km (NM) ELEV DME Antenna m (ft)	MAG BRG Geodesic DIST km (NM)	Upper Limits Lower Limits Airspace classification	Lateral Limits	Direction of cruising levels Odd Even	Remarks Controlling unit Frequency
1	2	3	4	5	6	7
V550		Total DIST 19.1 (SSR transponder and continuous		
▲ ETOTI (1.9km NW of village Nikolaevka) 432151N 0273850E	WRN 311° 20.2 (10.9) 60 (200) 119°/299°	119°/299° 19.1 (10.3)	1700FT 500FT AGL	2.2NM	•	two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Varna APP:124.600 MHz.
▲ VAMBU (E of town Aksakovo) 431558N 0275024E	WRN 020° 4.3 (2.3) 60 (200)	13.1 (10.3)	Class C			130.450MHz, 233.250 MHz Varna TWR: 119.500 MHz, 118.900 MHz, 296.725 MHz FIC Sofia: 130.600 MHz
Note: ▲ - Compulsory △ - On- request					1	

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1	2	3	4	5	6	7
V551	Total DIST km (NM) 15.4 (8.3)					SSR transponder and continuous
▲ SOPVA (4.0km W of village Kranevo) 432026N 0280000E	WRN 045° 19.2 (10.4) 60 (200)	232°/052°	1700FT	2 2NIM		two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Varna APP:124.600 MHz, 130.450MHz, 233.250 MHz Varna TWR: 119.500 MHz, 118.900 MHz, 296.725 MHz FIC Sofia: 130.600 MHz
▲ VAMBU (E of town Aksakovo) 431558N 0275024E	WRN 020° 4.3 (2.3) 60 (200)	15.4 (8.3)	500FT AGL Class C	2.2NM		
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1	2	3	4	5	6	7
V552		Total DIST 18.1 (SSR transponder and continuous			
▲ EMLUL (S of village Padina) 430857N 0273430E	WRN 239° 21.7 (11.7) 60 (200)	052°/232° 9.6 (5.2)		2.2NM		two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit.
▲ ASBIP (factory) 431140N 0274030E	WRN 245° 12.3 (6.6) 60 (200)		1100FT 500FT AGL Class C		-	Varna APP:124.600 MHz, 130.450MHz, 233.250 MHz Varna TWR:119.500 MHz, 118.900 MHz, 296.725 MHz FIC Sofia: 130.600 MHz
▲ XILBO (2.8km N of village Konstantinovo) 431107N 0274644E	WRN 206° 6.0 (3.2) 60 (200)	091°/271° 8.5 (4.6)		2.2NM		
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1	2	3	4	5	6	7
V553		Total DIST 17.1 (MAX ALT at WPT XILBO 1100FT			
▲ GUDVI (NE of village Bliznatsi) 430516N 0275305E	WRN 155° 16.8 (9.1) 60 (200)	316°/136° 13.8 (7.5)	1300FT 500FT AGL Class C		₩	AMSL SSR transponder and continuous two-way air-ground communication required.
▲ XILBO (2.8km N of village Konstantinovo) 431107N 0274644E	WRN 206° 6.0 (3.2) 60 (200)		Class	2.2NM		AVBL ABV upper limit after coordination with respective ATS unit. Varna APP:124.600 MHz.
▲ MIRZU (S of Klise bair industrial zone, village Topoli) 431244N 0274750E	WRN 212° 2.7 (1.4) 60 (200)	201°/021° 3.3 (1.8)	700FT 500FT AGL Class C		^	130.450MHz, 233.250 MHz Varna TWR: 119.500 MHz, 118.900 MHz, 296.725 MHz FIC Sofia: 130.600 MHz
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1	2	3	4	5	6	7
V554						
▲ GUDVI (NE of village Bliznatsi) 430516N 0275305E	WRN 155° 16.8 (9.1) 60 (200)	037°/217° 10.4 (5.6)	1000FT 500FT AGL Class C	2.2NM	₩	SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after
▲ IBOPA (2.8km SE of Galata) 430921N 0275818E	WRN 118° 15.1 (8.1) 60 (200)					coordination with respective ATS unit. Varna APP:124.600 MHz,
▲ OKLUL (2.8km SE of St. Constantine and Helena resort)	WRN 090° 17.7 (9.6)	032°/212° 8.1 (4.4)	20057	2.2NM		130.450MHz, 233.250 MHz Varna TWR: 119.500 MHz, 118.900 MHz, 296.725 MHz FIC Sofia: 130.600 MHz
431248N 0280202E	60 (200)		800FT 500FT AMSL Class C			
▲ REBMI (5.0km SE of village Kranevo) 431745N 0280426E	WRN 065° 22.0 (11.9) 60 (200)	014°/194° 9.7 (5.3)		2.2NM		

^{△ -} On- request