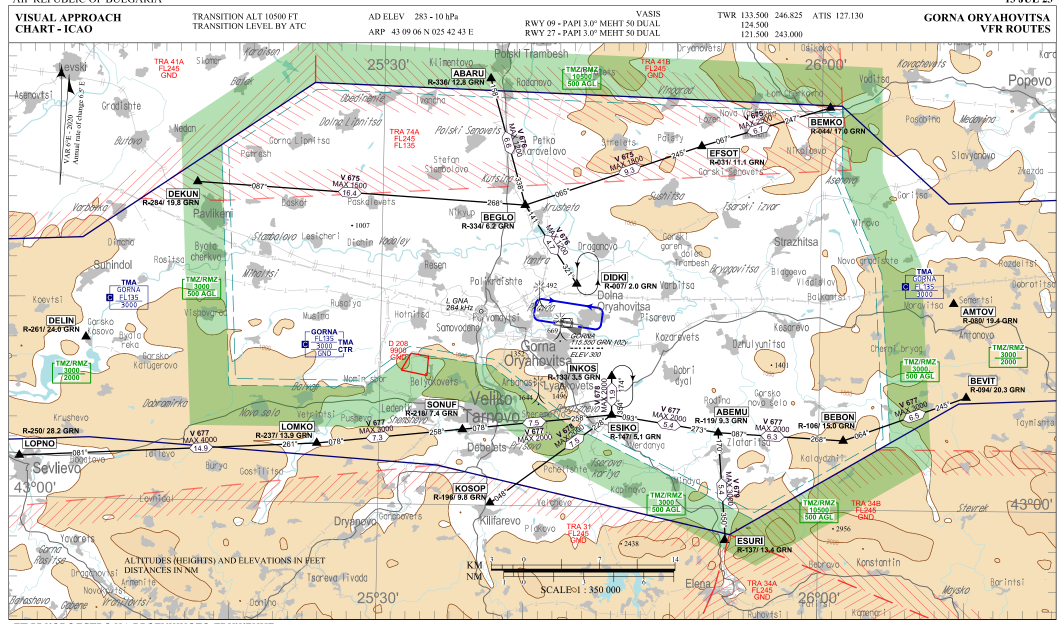
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Маршрути за полети по правилата за визуални полети Visual Flight Rules (VFR) Routes

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) 3 Total DIST	classification 4	Lateral Limits	Direction of cruising levels Odd Even	Remarks Controlling unit Frequency 7
V675		60 (3	` ,			
▲ DEKUN (N of Pavlikeni) 431556N 0251719E	GRN 284° 36.6 (19.8) 90 (300) GRN	087°/268° 30.4 (16.4)	1500FT AMSL 500FT AGL Class C		•	SSR transponder and continuous two-way air-ground communication required.
▲ BEGLO (N of Krusheto) 431503N 0253946E	334° 11.6 (6.2) 90 (300)	065°/245°	1800FT AMSL 500FT AGL	2.2NM		AVBL ABV upper limit after coordination with respective ATS unit. Gorna Tower - 133.500 MHz.
▲ EFSOT (S of village Lozen) 431807N 0255146E	GRN 031° 20.6 (11.1)	17.2 (9.3)	Class C	Z.ZINIVI		124.500 MHz, 246.825 MHz FIC Sofia: 130.600 MHz
431607N 0233140E	90 (300)		2500FT AMSL			
▲ BEMKO (N of Boika dam) 432007N 0260033E	GRN 044° 31.5 (17.0) 90 (300)	067°/247° 12.4 (6.7)	500FT AGL Class C		A	
Note:	1	!	Į	Į	1	
▲ - Compulsory △ - On- request						

△ - On- request

Route designator Name of significant points Coordinates	Waypoint IDENT of VOR/DME BRG & DIST km (NM) ELEV DME Antenna m (ft)	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
V676		Total DIST 20.9 (
▲ ABARU (S of Polski Trambesh) 432121N 0253715E	GRN 336° 23.7 (12.8) 90 (300)	158°/338° 12.2 (6.6)			↓	SSR transponder and continuous two-way air-ground communication
▲ BEGLO (N of Krusheto) 431503N 0253946E	GRN 334° 11.6 (6.2) 90 (300)		1200FT AMSL 500FT AGL Class C	2.2NM		required. AVBL ABV upper limit after coordination with respective ATS unit. Gorna Tower - 133.500 MHz,
▲ DIDKI (N of Dolna Oryahovitsa) 431109N 0254320E	GRN 008° 3.7 (2.0) 90 (300)	141°/321° 8.7 (4.7)			A	124.500 MHz, 246.825 MHz FIC Sofia: 130.600 MHz
Note: ▲ - Compulsory △ - On- request						

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

	Waypoint IDENT of VOR/DME BRG & DIST km (NM) ELEV DME Antenna m (ft)	DIST KM (NIVI)	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		
V677		Total DIST km (NM) 88.7 (47.9)						
▲ LOPNO (N of town Sevlievo) 430204N 0250532E	GRN 250° 52.1 (28.2) 90 (300)	081°/261° 27.6 (14.9)	3000FT AMSL 500FT AGL Class C		↓			
▲ LOMKO (S of Vetrintsi) 430258N 0252547E	GRN 238° 25.7 (13.9)							
400200N 0202047 E	90 (300)	078°/258° 13.5 (7.3)			3000FT AMSL 500FT AGL			SSR transponder and continuous
SONUF ▲ (SW of Veliko Tarnovo)			Class C	2.2NM		two-way air-ground communication required. AVBL ABV upper limit after		
430347N 0253542E		078°/258° 13.9 (7.5)	2000FT AMSL 500FT AGL Class C		coordination with resunit. Gorna Tower - 133.5			
▲ ESIKO (NE of Dragizhevo) 430437N 0254551E	GRN 148° 9.5 (5.1) 90 (300)					124.500 MHz, 246.825 MHz FIC Sofia: 130.600 MHz		
		093/273° 10.0 (5.4) 087°/267°						
▲ ABEMU (N of Zlataritsa)	GRN 120° 17.3 (9.3) 90 (300)							
430348N 0255308E			087°/267°					
▲ BEBON (NE of Kalaydzhii)	GRN 107° 27.8 (15.0) 90 (300)	11.6 (6.3)						
430328N 0260140E								
▲ BEVIT (E of Halvadjiisko) 430541N 0261002E	GRN 094° 37.6 (20.3) 90 (300)	064°/245° 12.1 (6.5)	3000FT AMSL 500FT AGL Class C		^			
Note: ▲ - Compulsory △ - On- request								

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
V678		Total DIST 17.5 (
▲ KOSOP (N of Kilifarevo) 430008N 0253739E	GRN 197° 18.1 (9.8) 90 (300)	048°/228° 13.9 (7.5)			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SSR transponder and continuous two-way air-ground communication required.
▲ ESIKO (NE of Dragizhevo) 430437N 0254551E	GRN 148° 9.5 (5.1) 90 (300)		2000FT AMSL 500FT AGL Class C	2.2NM		AVBL ABV upper limit after coordination with respective ATS unit. Gorna Tower - 133.500 MHz, 124.500 MHz, 246.825 MHz
▲ INKOS (E of Lyaskovets) 430633N 0254549E	GRN 134° 6.5 (3.5) 90 (300)	354°/174° 3.6 (1.9)				FIC Sofia: 130.600 MHz
Note: ▲ - Compulsory △ - On- request		1		l	I	

Route designator Name of significant points Coordinates	Waypoint IDENT of VOR/DME BRG & DIST km (NM) ELEV DME Antenna m (ft)		classification	Lateral Limits	Direction of cruising levels Odd Even	Remarks Controlling unit Frequency
1	2	3	4	5	6	/
V679		Total DIST 9.9 (\$				
▲ ESURI (5KM N of Elena) 425828N 0255344E	GRN 137° 24.9 (13.4) 90 (300)	350°/170°	3000FT AMSL 500FT AGL	2.2NM		SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit.
▲ ABEMU (N of Zlataritsa) 430348N 0255308E	GRN 120° 17.3 (9.3) 90 (300)	9.9 (5.4)	Class C	2.21	A	Gorna Tower - 133.500 MHz, 124.500 MHz, 246.825 MHz FIC Sofia: 130.600 MHz
Note: ▲ - Compulsory △ - On- request					I	