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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)	Upper Lower Airsp classifi	Limits pace	Lateral Limits	Direction of cruising levels Odd Even	Remarks Controlling unit Frequency
1	2	3	4		5	6	7
V311	Total DIST km (NM) 71.9 (38.8)						
▲ RAPUP (factory SE of town Debelt) 422229N 0271734E	BGS 215° 31.0 (16.8) 60 (200)	077°/257° 12.1 (6.5)	900	FT	2.2NM		SSR transponder and continuous two-way air-ground communication
▲ SOPDO (SW of village Marinka) 422318N 0272617E	BGS 195° 23.6 (12.7) 60 (200)	0200/0408	500FT Clas				required. AVBL ABV upper limit after
▲ TUTLI (N of fishing village)	BGS 181° 15.6 (8.4)	038°/218° 9.2 (5.0)			2.2NM		coordination with respective ATS unit. Burgas APP: 125.100 MHz,
422652N 0273057E ▲ BOBMI (E of town Pomorie)	60 (200) BGS 111° 10.7 (5.8)	041°/221° 15.6 (8.4)	600		2.2NM		119.650 MHz, 378.350 MHz Burgas TWR: 118.000 MHz, 120.000 MHz, 336.400 MHz
423236N 0273917E A IDEBU (N of town Nesebar)	60 (200) BGS 053° 19.0 (10.3)	. 019°/199° 16.1 (8.7)	- 500FT AMSL Class C	2.2NM		FIC Sofia: 130.600 MHz	
424032N 0274411E	60 (200)	074°/254°	1500FT	1000FT			
▲ LUVIG (cape Emine) 424143N 0275251E	BGS 061° 30.6 (16.5) 60 (200)	12.0 (6.5)	1000FT AMSL Class C	Class G	2.2NM	A	
▲ GEGDI (beach Irakli) 424527N 0275314E	BGS 051° 34.3 (18.5) 60 (200)	359°/178° 6.9 (3.7)	<u>2100</u> 500FT Clas	AGL	2.2NM		
Note:	ı	l .			ı		1

▲ - Compulsory

 \triangle - On- request

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1	2	3	4	5	6	7
V312	Total DIST km (NM) 25 (13.4)					
▲ NUBMI (village Ravadinovo) 422330N 0273940E	BGS 149° 24.0 (12.9) 60 (200)	316°/136° 6.1 (3.3)	1100FT 500FT AGL	2.2NM		SSR transponder and continuous two-way air-ground communication required.
▲ OLMOM (W of town Chernomorets)	BGS 154° 18.1 (9.8)	, ,	Class G			AVBL ABV upper limit after coordination with respective ATS unit. Burgas APP: 125.100 MHz, 119.650 MHz, 378.350 MHz Burgas TWR - 118.000 MHz, 120.000 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
422606N 0273656E ▲ BOBMI (E of town Pomorie)	60 (200) BGS 111° 10.7 (5.8)	009°/189° 12.5 (6.7)	<u>600FT</u> 500FT AGL Class C	2.2NM		
423236N 0273917E	60 (200)	290°/110° 6.4(3.4)	600FT	2.2NM		
▲ EMDOD (W of town Pomorie) 423407N 0273507E	BGS 112° 4.4 (2.4) 60 (200)		500FT AMSL Class C			

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1	2	3	4	5	6	7
V313	38.3 (20.7)					SSR transponder and continuous two-way air-ground communication
▲ NUBMI (village Ravadinovo) 422330N 0273940E	BGS 149° 24.0 (12.9) 60 (200)	022°/202°	<u>1500FT</u> <u>1000FT</u>		A	required. AVBL ABV upper limit after coordination with respective ATS unit.
▲ LUVIG (cape Emine) 424143N 0275251E	BGS 061° 30.6 (16.5) 60 (200)	38.3 (20.7)	1000FT AMSL 500FT AMSL Class C Class G	2.2NM		Burgas APP: 125.100 MHz, 119.650 MHz, 378.350 MHz Burgas TWR - 118.000 MHz, 120.000 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
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1		2	3	4	5	6	7
V314			SSR transponder and				
▲ UBUVO (village Galabets) 424636N 027312	0E	BGS 351° 21.1 (11.4) 60 (200)	105°/285° 12.9 (7.0)	900FT 500FT AGL	2.2NM		continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Burgas APP: 125.100 MHz, 119.650 MHz, 378.350 MHz Burgas TWR - 118.000 MHz, 120.000 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
▲ XIDBO (2.5km SW of villag Kosharitsa)		BGS 027° 19.7 (10.7) 60 (200) BGS 053° 19.0 (10.3) 60 (200)		Class G			
424409N 027401	2E		135°/315° 8.6 (4.7)	800FT 500FT AGL Class G	2.2NM		
▲ IDEBU (N of town Nesebal 424032N 027441	,						
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