

INTENTIONALLY LEFT BLANK

## 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
V221							
▲ RUMEN (SE of village Apriltsi) 421818N 0241848E	PDV 296° 54.3 (29.3) 180 (600)	144°/324°	2300FT 500FT AGL Class <b>G</b>		2.2NM	<b>\</b>	SSR transponder and continuous two-way air-ground communication required.  AVBL ABV upper limit after
▲ REPKA (SW of village Malo Konare)	PDV 285° 41.2 (22.2) 180 (600)	15.6 (8.4)					
421102N 0242436E  ▲ RUPOR (village Trivoditsi)	PDV 280° 34.3 (18.5)	131°/311° 7.9 (4.3)	2300FT 1400FT AMSL Class <b>C</b>	1400FT 500FT AGL Class <b>G</b>	2.2NM		coordination with respective ATS unit.  Ploydiv Tower: 133.600 MH
420756N 0242834E  ▲ BAKAL (village Kurtovo Konare)	180 (600) PDV 275° 30.2 (16.3)	131°/311° 4.9 (2.6)	2300FT 500FT AGL Class <b>C</b> 3200FT 500FT AGL Class <b>C</b> 4300FT 500FT AGL Class <b>C</b> 6000FT 500FT AGL Class <b>G</b>		2.2NM	125.500MF	125.500MHz, 362.550 MHz FIC Sofia: 130.600 MHz
420601N 0243100E  ▲ MARTY (village Markovo)	180 (600) PDV 267° 14.8 (8.0)	101°/281° 15.6 (8.4)			2.2NM		
420335N 0244152E  ▲BATEK (E of village Kuklen)	180 (600) PDV 239° 5.9 (3.2)	104°/284° 10.0 (5.4)			2.2NM		
420148N 0244843E  ▲ ABOBI (village Bachkovo)	180 (600) PDV 186° 11.1 (6.0)	154°/334° 8.9 (4.8)			2.2NM		
415718N 0245102E  ▲ SOSAM (4km S of village Bachkovo) 415507N 0244933E	180 (600) PDV 190° 15.5 (8.4) 180 (600)	202°/022° 4.5 (2.4)			2.2NM	<b>A V</b>	

△- 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	
V222							
▲ RUPOR (village Trivoditsi) 420756N 0242834E	PDV 280° 34.3 (18.5) 180 (600)	057°/237° 25.5 (13.8)	1400FT 500FT AGL Class <b>G</b>		2.2NM	continuo air-grour required.  AVBL AE coordina ATS unit  Plovdiv 1 125.500l	SSR transponder and continuous two-way air-ground communication required.  AVBL ABV upper limit after coordination with respective ATS unit.
▲ BAVNI (NE of village Trud) 421420N 0244500E	PDV 328° 23.1 (12.5)				<del> </del>		
▲ RITRI (village Rogosh)	180 (600) PDV 353° 14.7 (7.9)	115°/296° 11.6 (6.3)	1100FT 500FT AGL Class <b>C</b>		2.2NM		
421107N 0245215E <b>▲ VERCE</b>	180 (600)	182°/002° 5.7 (3.1)			2.2NM		Plovdiv Tower: 133.600 MHz, 125.500MHz, 362.550 MHz
(N of village Yagodovo) 420803N 0245144E	347° 9.1 (4.9) 180 (600)						FIC Sofia: 130.600 MHz
▲ BEATI (E of village Karadzhovo) 420531N 0245612E	PDV 044° 6.6 (3.6) 180 (600)	122°/302° 7.7 (4.2)			2.2NM	<b>↓</b>	
▲ BAEVO (N of village Konush)	PDV 069° 14.3 (7.7)	088°/268° 8.8 (4.7)			2.2NM		
420514N 0250233E  ▲LELKA (E of village Tatarevo)	180 (600) PDV	088°/268° 9.3 (5.0)	<u>1700FT</u> 500FT AGL Class <b>C</b>		2.2NM		
420455N 0250916E	077° 23.2 (12.5) 180 (600)		4000FT	2500FT		<b>A</b>	
▲ VARIL (S of village Stalevo) 420410N 0252328E	PDV 082° 42.6 (23.0) 180 (600)	089°/269° 19.6 (10.6)	2500FT AGL Class <b>C</b>	500FT AGL Class <b>G</b>	2.2NM		

<sup>▲ -</sup> Compulsory

<sup>△-</sup> On- request