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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 Limits Lower Limits Airspace classification	Lateral Limits	Direction of cruising levels Odd Even	Remarks Controlling unit Frequency
1	2	3	4	5	6	7
<b>V425</b>	Total DIST km (NM) 40.0 (21.5)					
▲ <b>ABKOX</b> (3.4km SW of town Slivnitsa) 424952N 0230027E	SOF 290° 34.6 (18.7) 540 (1800)	088°/268° 18.2 (9.8)	3500FT 500FT AGL Class C	2.2NM	↓    ↑	SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. BABTI-DIPRU not AVBL in case of activation of TRA90. ALTN route: V430 or by ATC clearance. Sofia APP: 123.700 MHz, 129.900 MHz, 247.575 MHz Sofia TWR: 118.100 MHz, 120.200 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
▲ <b>BABTI</b> (NE of town Kostinbrod) 424923N 0231346E	SOF 312° 19.1 (10.3) 540 (1800)	106°/286° 8.3 (4.5)	2300FT 500FT AGL Class C	2.2NM		
▲ <b>DIPRU</b> (NE of village Mirovyane) 424745N 0231927E	SOF 329° 12.1 (6.5) 540 (1800)	089°/269° 10.1 (5.4)		2.2NM		
▲ <b>ELGIL</b> (village Lokorsko) 424719N 0232648E	SOF 020° 11.1 (6.0) 540 (1800)	168°/348° 3.4 (1.8)	3300FT 500FT AGL Class C	2.2NM		
▲ <b>GIMEG</b> (E of village Chepintsi) 424529N 0232706E	SOF 032° 8.4 (4.5) 540 (1800)			2.2NM		
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1	2	3	4	5	6	7
<b>V426</b>	Total DIST km (NM) 23.3 (12.6)					
▲ <b>ADBIL</b> (S of village Litakovo) 425541N 0233936E	SOF 036° 33.8 (18.2) 540 (1800)	223°/043° 11.8 (6.4)	5100FT 500FT AGL Class C	2.2NM	↓   ↑	SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Sofia APP: 123.700 MHz, 129.900 MHz, 247.575 MHz Sofia TWR: 118.100 MHz, 120.200 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
▲ <b>BADVU</b> (village Yablanitsa) 425127N 0233306E	SOF 032° 22.1 (12.0) 540 (1800)	223°/043° 11.5 (6.2)	5000FT 500FT AGL Class C	2.2NM		
▲ <b>ELGIL</b> (village Lokorsko) 424719N 0232648E	SOF 020° 11.1 (6.0) 540 (1800)					
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					Odd	Even	
1	2	3	4	5	6		7
<b>V427</b>	Total DIST km (NM) 12.0 (6.5)						
▲ <b>DOBIG</b> (2.4km S of village Kokalyane) 423324N 0232528E	SOF 164° 16.0 (8.6) 540 (1800)	338°/158° 5.5 (3.0)	5000FT 500FT AGL Class G	2.2NM	↑	↓	SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Sofia APP: 123.700 MHz, 129.900 MHz, 247.575 MHz Sofia TWR: 118.100 MHz, 120.200 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
▲ <b>ADVIM</b> (Pancharevo dam) 423615N 0232418E	SOF 168° 10.5 (5.7) 540 (1800)						
▲ <b>IDLOR</b> (SW of village Kazichene) 423913N 0232650E	SOF 131° 6.8 (3.7) 540 (1800)	027°/207° 6.5 (3.5)	3500FT 500FT AGL Class C	2.2NM	↓	↑	
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					Odd	Even	
1	2	3	4	5	6		7
<b>V428</b>	Total DIST km (NM) 37.0 (20.0)						
▲ <b>XUDLA</b> (2.5km SE of village Verinsko) 422815N 0234658E	SOF 123° 41.0 (22.1) 540 (1800)	320°/140° 12.2 (6.6)	4000FT 500FT AGL Class G	2.2NM	↓		SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Sofia APP: 123.700 MHz, 129.900 MHz, 247.575 MHz Sofia TWR: 118.100 MHz, 120.200 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
▲ <b>BEBSI</b> (village Vakarel) 423339N 0234153E	SOF 116° 29.6 (16.0) 540 (1800)						
▲ <b>UNERU</b> (Pobit Kamak railway station) 423606N 0233816E	SOF 112° 23.0 (12.4) 540 (1800)	307°/127° 6.7 (3.6)	3500FT 500FT AGL Class G	2.2NM			
▲ <b>VAXID</b> (Vrana road junction) 423734N 0232739E	SOF 139° 9.9 (5.4) 540 (1800)	275°/095° 14.8 (8.0)					
▲ <b>IDLOR</b> (SW of village Kazichene) 423913N 0232650E	SOF 131° 6.8 (3.7) 540 (1800)	335°/155° 3.3 (1.8)	3500FT 500FT AGL Class C	2.2NM	↑		
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1	2	3	4	5	6	7
<b>V429</b>	Total DIST km (NM) 12.8 (6.8)					
▲ <b>ULPAD</b> (E of Ognyanovo dam) 423604 0234735E	SOF 103° 34.8 (18.8) 540 (1800)	265°/085° 5.1 (2.7)	3500FT 500FT AGL Class G	2.2NM	↓	SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Sofia APP: 123.700 MHz, 129.900 MHz, 247.575 MHz Sofia TWR: 118.100 MHz, 120.200 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
▲ <b>ADLES</b> (SW of Ognyanovo dam) 423605N 0234352E	SOF 106° 30.0 (16.2) 540 (1800)					
▲ <b>UNERU</b> (Pobit Kamak railway station) 423606N 0233816E	SOF 112° 23.0 (12.4) 540 (1800)	265°/085° 7.7 (4.1)	2.2NM	↑		
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1	2	3	4	5	6	7
<b>V430</b>	Total DIST km (NM) 32.7 (17.7)					
▲ <b>PABGI</b> (Industrial area of town Pernik) 423618N 0230515E	SOF 242° 26.8 (14.5) 540 (1800)	066°/246° 11.4 (6.2)	6000FT 500FT AGL Class G	2.2NM	↓	SSR transponder and continuous two-way air-ground communication with FIC required. AVBL ABV upper limit after coordination with respective ATS unit. Sofia APP: 123.700 MHz, 129.900 MHz, 247.575 MHz Sofia TWR: 118.100 MHz, 120.200 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
▲ <b>KEKOX</b> (2.2km NE of village Vladaya) 423820N 0231307E	SOF 240° 15.5 (8.4) 540 (1800)					
▲ <b>EVLOD</b> (Dragalevtsi Stadium) 423813N 0231834E	SOF 219° 9.4 (5.1) 540 (1800)	086°/266° 7.5 (4.0)	7000FT 500FT AGL Class G	2.2NM		
▲ <b>ADVIM</b> (Pancharevo dam) 423615N 0232418E	SOF 168° 10.5 (5.7) 540 (1800)	110°/290° 8.6 (4.7)	6000FT 500FT AGL Class G	2.2NM		
▲ <b>VAXID</b> (Vrana road junction) 423734N 0232739E	SOF 139° 9.9 (5.4) 540 (1800)	057°/237° 5.2 (2.8)	4000FT 500FT AGL Class G	2.2NM	↑	The route is situated less than 1 NM from SOFIA CTR. Follow strictly the nominal track or south of it to avoid airspace infringement in the LBSF CTR.
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					Odd	Even	
1	2	3	4	5	6		7
<b>V431</b>	Total DIST km (NM) 7.7 (4.2)						SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Sofia APP: 123.700 MHz, 129.900 MHz, 247.575 MHz Sofia TWR: 118.100 MHz, 120.200 MHz, 336.400 MHz FIC Sofia: 130.600 MHz
▲ <b>GUKMO</b> (village Gabra) 423207N 0233636E	SOF 130° 25.6 (13.8) 540 (1800)	012°/192° 7.7 (4.2)	3500FT 500FT AGL Class G	2.2NM	↓		
▲ <b>UNERU</b> (Pobit Kamak railway station) 423606N 0233816E	SOF 112° 23.0 (12.4) 540 (1800)				↑		
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					Odd	Even	
1	2	3	4	5	6		7
<b>V432</b>	Total DIST km (NM) 5.1 (2.8)						SSR transponder and continuous two-way air-ground communication required. AVBL ABV upper limit after coordination with respective ATS unit. Sofia APP: 123.700 MHz, 129.900 MHz, 247.575 MHz Sofia TWR: 118.100 MHz, 120.200 MHz, 336.400 MHz FIC Sofia: 130.600 MHz  The route is situated less than 1 NM from SOFIA CTR. Follow strictly the nominal track or south of it to avoid airspace infringement in the LBSF CTR.
▲ <b>ULPAD</b> (E of Ognyanovo dam) 423604N 0234735E	SOF 103° 34.8 (18.8) 540 (1800)	283°/103° 5.1 (2.8)	3500FT 500FT AGL Class G	2.2NM	↓		
▲ <b>SOPED</b> (of village Ognyanovo) 423657N 0234403E	SOF 103° 29.7 (16.0) 540 (1800)				↑		
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