

ATC SURVEILLANCE MINIMUM ALTITUDE CHART - ICAO

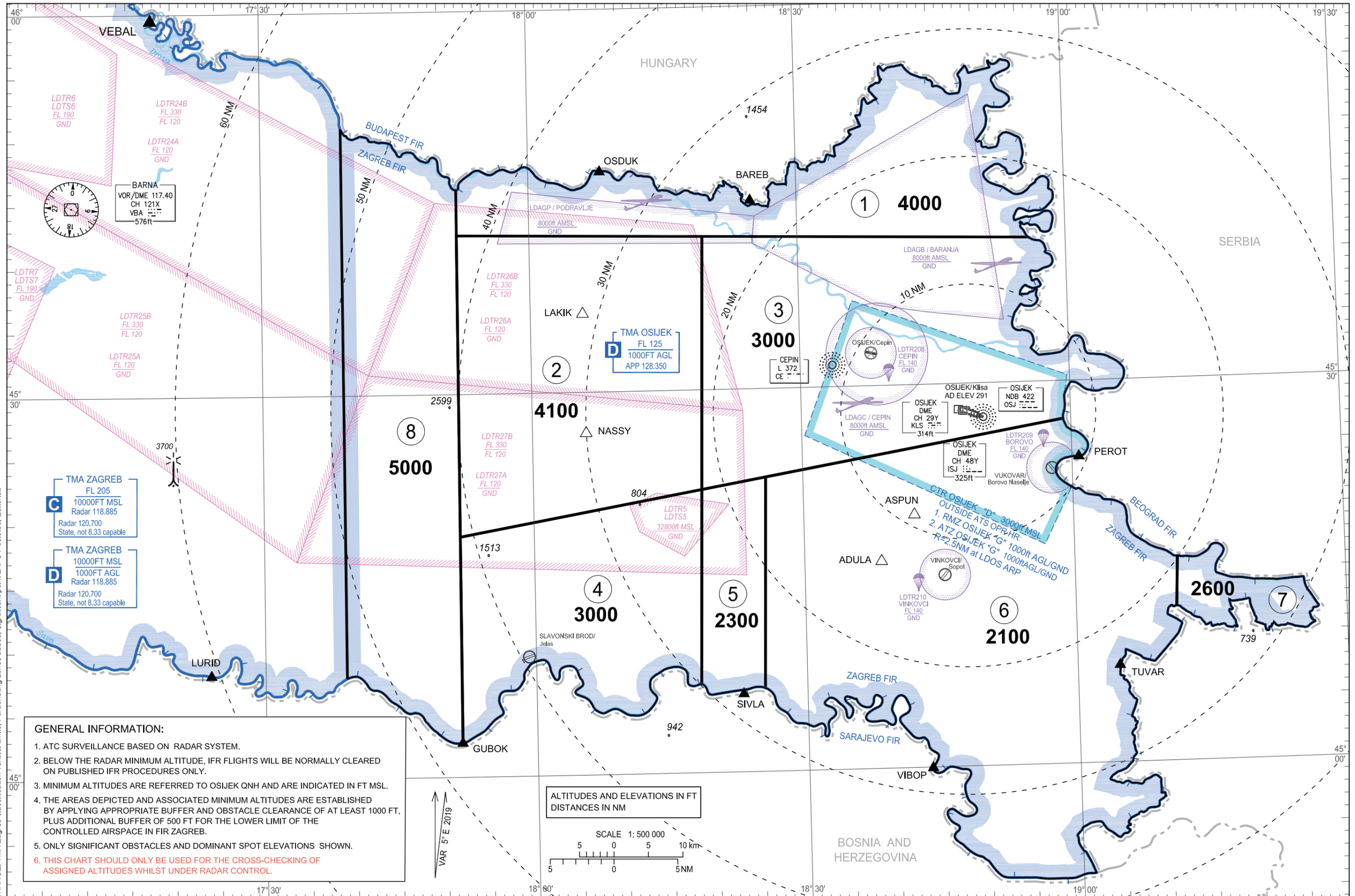
TRANSITION ALTITUDE
10 000

AD ELEV 291 ft

ZAGREB ACC 135.800 MHz
ZAGREB ACC 132.125 MHz

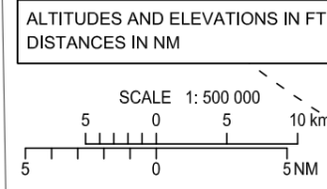
OSIJEK APPROACH 128.350 MHz
OSIJEK APPROACH ALTN 125.850 MHz

OSIJEK / Klisa (LDOS)



GENERAL INFORMATION:

1. ATC SURVEILLANCE BASED ON RADAR SYSTEM.
2. BELOW THE RADAR MINIMUM ALTITUDE, IFR FLIGHTS WILL BE NORMALLY CLEARED ON PUBLISHED IFR PROCEDURES ONLY.
3. MINIMUM ALTITUDES ARE REFERRED TO OSIJEK QNH AND ARE INDICATED IN FT MSL.
4. THE AREAS DEPICTED AND ASSOCIATED MINIMUM ALTITUDES ARE ESTABLISHED BY APPLYING APPROPRIATE BUFFER AND OBSTACLE CLEARANCE OF AT LEAST 1000 FT, PLUS ADDITIONAL BUFFER OF 500 FT FOR THE LOWER LIMIT OF THE CONTROLLED AIRSPACE IN FIR ZAGREB.
5. ONLY SIGNIFICANT OBSTACLES AND DOMINANT SPOT ELEVATIONS SHOWN.
6. THIS CHART SHOULD ONLY BE USED FOR THE CROSS-CHECKING OF ASSIGNED ALTITUDES WHILST UNDER RADAR CONTROL.



CHANGE: TMA Zagreb classification vertical limits; Parachuting zones added; Significant point LAPOV deleted; Editorial.

SECTOR 1	WGS-84 latitude	WGS-84 longitude
	454601N	0175154E
along FIR BDRY Zagreb - Budapest		
along FIR BDRY Zagreb - Beograd		
454118N	0185553E	
454226N	0175153E	
454601N	0175154E	

SECTOR 2	WGS-84 latitude	WGS-84 longitude
	454226N	0175153E
454201N	0181922E	
452212N	0181844E	
451850N	0175146E	
454226N	0175153E	

SECTOR 3	WGS-84 latitude	WGS-84 longitude
	454201N	0181922E
454118N	0185553E	
along FIR BDRY Zagreb - Beograd		
452702N	0185910E	
452212N	0181844E	
454201N	0181922E	

SECTOR 4	WGS-84 latitude	WGS-84 longitude
	451850N	0175146E
452212N	0181844E	
450657N	0181814E	
along FIR BDRY Zagreb - Sarajevo		
450241N	0175142E	
451850N	0175146E	

SECTOR 5	WGS-84 latitude	WGS-84 longitude
	452212N	0181844E
452304N	0182551E	
450632N	0182517E	
along FIR BDRY Zagreb - Sarajevo		
450657N	0181814E	
452212N	0181844E	

SECTOR 6	WGS-84 latitude	WGS-84 longitude
	452304N	0182551E
452702N	0185910E	
along FIR BDRY Zagreb - Beograd		
451600N	0191122E	
451207N	0191107E	
along FIR BDRY Zagreb - Beograd		
along FIR BDRY Zagreb - Sarajevo		
450632N	0182517E	
452304N	0182551E	

SECTOR 7	WGS-84 latitude	WGS-84 longitude
	451600N	0191122E
along FIR BDRY Zagreb - Beograd		
451207N	0191107E	
451600N	0191122E	

SECTOR 8	WGS-84 latitude	WGS-84 longitude
	455055N	0173903E
along FIR BDRY Zagreb - Budapest		
454601N	0175154E	
450241N	0175142E	
along FIR BDRY Zagreb - Sarajevo		
450751N	0173900E	
455055N	0173903E	