

AIRSPACE ALLOCATION

19 APR 24

Zone & Category	Time (UTC)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
	SUSNJAK NOVO	A 2203/24 C 2194/24																								
VELIKI TRN	A 2204/24 C 2195/24																									GND – 1.000 ft AGL (4.500 ft AMSL) 0500 - 1700
GRLIC	A 2205/24 C 2196/24																									GND – 1.000 ft AGL (5.000 ft AMSL) 0500 - 1700
VRAPCE NOVO	A 2206/24 C 2197/24																									GND – 1.000 ft AGL (5.000 ft AMSL) 0500 - 1700
ZAJECAR	A 2207/24 C 2198/24																									GND – 1.200 ft AGL (2.700 ft AMSL) 0500 - 1200
NIS	A 2208/24 C 2199/24																									GND – 400 ft AGL (1.700 ft AMSL) 0500 - 1200
KURSUMLIJA NOVO	A 2475/24 C 2475/24																									GND – 1.200 ft AGL (3.500 ft AMSL) 0500 - 1200
LYTRA900	AUP																									FL 195 – FL 510 0600 - 1700
LYTR900Z	A 2556/24 C 2560/24																									GND – FL 195 0600 - 1800
MALI PESAK	A 2501/24 C 2504/24																									GND – 1.200 ft AGL (1.700 ft AMSL) 0600 - 1300
PRIJEPOLJE	A 2497/24 C 2500/24																									GND – 16.500 ft AMSL 0500 - 1800
RASKA	A 2498/24 C 2501/24																									GND – 16.500 ft AMSL 0500 - 1800
SJENICA	A 2499/24 C 2502/24																									GND – 16.500 ft AMSL 0500 - 1800
TUTIN	A 2500/24 C 2503/24																									GND – 16.500 ft AMSL 0500 - 1800
TRA 30z	A 2504/24 C 2507/24																									GND – 6.600 ft AMSL 0600 - 2000
TRA 31z	A 2505/24 C 2508/24																									GND – 6.600 ft AMSL 0600 - 2000
TRA 30z	A 2506/24 C 2509/24																									6.500 ft AMSL – 16.500 ft AMSL 0600 - 2000

TRA 31z		A 2507/24 C 2510/24	6.500 ft AMSL – 16.500 ft AMSL 0600 - 2000
TRA 35z		A 2508/24 C 2511/24	6.500 ft AMSL – 16.500 ft AMSL 0600 - 2000
LYKV NOVA VAROS		A 2502/24 C 2505/24	9.800 ft AMSL – 16.500 ft AMSL 0600 - 1700
LYKV STAVALJ		A 2511/24 C 2514/24	GND – 8.300 ft AMSL 0800 - 1300
TRA 00		A 2554/24 C 2558 /24	GND – 2.700 ft AMSL 0700 - 1030
MOSORIN	K12	A 2560/24 C 2564/24	GND – 1.200 ft AGL (1.500 ft AMSL) 0600 - 1600
MUZLJA	K12	A 2559/24 C 2563/24	GND – 1.200 ft AGL (1.500 ft AMSL) 0600 - 1600
SANAD	K12	A 2561/24 C 2565/24	GND – 1.200 ft AGL (1.500 ft AMSL) 0600 - 1600
JABUKA	K12	A 2557/24 C 2567/24	GND – 700 ft AGL (1.000 ft AMSL) 1030 - 1430
KOLUBARA E1	K12	A 2558/24 C 2562/24	GND – 1.200 ft AGL (1.500 ft AMSL) 0700 - 1300
DOBANOVCI	K12	A 2555/24 C 2559/24	GND – 1.700 ft AGL (2.000 ft AMSL) 0800 - 1400

 MILITARY

 UAV

 CIVIL

NAPOMENA:

1. BEZBEDNOSNI BAFERI SU UKLJUČENI U HORIZONTALNE GRANICE ALOCIRANOG VAZDUŠNOG PROSTORA.
2. BEZBEDNOSNI BAFERI **NISU** UKLJUČENI U VERTIKALNE GRANICE ALOCIRANOG VAZDUŠNOG PROSTORA.
U SKLADU SA NACIONALNIM PROPISIMA VERTIKALNO RAZDVAJANJE OD SVIH VOJNIH AKTIVNOSTI IZNOSI 2000FT (600M) IZUZEV U SLUČAJEVIMA KADA SE DONJA GRANICA ALOCIRANOG PROSTORA NALAZI U KLASI "G" VAZDUŠNOG PROSTORA. U OVIM SLUČAJEVIMA VERTIKALNO RAZDVAJANJE ISPOD ALOCIRANOG PROSTORA SE NE PRIMENJUJE.
VERTIKALNO RAZDVAJANJE OD PROSTORA ALOCIRANOG ZA POTREBE CIVILNIH KORISNIKA ILI BESPILOTNIH LETELICA JE PO PRAVILU 1000FT (300M). U SLUČAJU POTREBE ZA PRIMENOM DRUGIH VERTIKALNIH BEZBEDNOSNIH BAFERA NJIHOVE VREDNOSTI ĆE BITI NAZNAČENE DIREKTNO U TABELI ILI UNOŠENJEM KATEGORIJE AKTIVNOSTI. VREDNOSTI VERTIKALNIH BAFERA U ZAVISNOSTI OD KATEGORIJE AKTIVNOSTI MOGU SE PRONAĆI U PRILOGU 1 UREDBE O UPRAVLJANJU VAZDUŠNIM PROSTOROM.
3. PLANIRANJE I SPROVOĐENJE AKTIVNOSTI TAKO DA SE ODVIJAJU IZVAN ALOCIRANIH DELOVA VAZDUŠNOG PROSTORA (UKLJUČUJUĆI I BEZBEDNOSNE BAFERE), NAROČITO U NEKONTROLISANOM VAZDUŠNOM PROSTORU (KLASA "G") JE ODGOVORNOST KORISNIKA VAZDUŠNOG PROSTORA.

REMARK:

1. HORIZONTAL SAFETY BUFFERS ARE INCLUDED WITHIN THE LIMITS OF ALLOCATED AIRSPACE.
2. SAFETY BUFFERS ARE **NOT** INCLUDED WITHIN THE VERTICAL LIMITS OF ALLOCATED AIRSPACE.

IN ACCORDANCE WITH NATIONAL REGULATIONS, VERTICAL SEPARATION FROM ALL MILITARY ACTIVITIES IS 2000FT (600M) EXCEPT IN CASES WHEN THE LOWER LIMIT OF THE ALLOCATED AIRSPACE IS WITHIN CLASS "G" AIRSPACE. IN SUCH CASES, VERTICAL SEPARATION BELOW THE LOWER LIMIT OF THE ALLOCATED AIRSPACE IS NOT APPLICABLE.

VERTICAL SEPARATION FROM THE ALLOCATED AIRSPACE FOR THE DRONES (UAV) OR CIVIL USERS IS 1000FT (300M).

WHEN THERE IS A NEED FOR APPLICATION OF DIFFERENT VERTICAL SAFETY BUFFERS THEIR HIGHT WILL BE INSERTED DIRECTLY INTO TABLE OR NOTIFIED BY INSERTION OF ACTIVITY CATEGORY. VERTICAL SAFETY BUFFERS, WHICH ARE DEPENDING ON ACTIVITY CATEGORY, MAY BE FOUND IN ANNEX 1 OF NATIONAL ASM REGULATION.

3. IT IS RESPONSIBILITY OF AIRSPACE USERS TO PLAN AND CONDUCT ACTIVITIES IN ORDER NOT TO INFRINGE ALLOCATED AIRSPACE (SAFETY BUFFERSINCLUDED) ESPECIALLY IN UNCONTROLLED AIRSPACE (CLASS "G").