



MILITARY RADIO COMMUNICATION FACILITIES

ČASLAV VĚŽ.....134.205	NÁMĚŠŤ VĚŽ.....126.505
ČASLAV VĚŽ (reserve).....129.405	NÁMĚŠŤ VĚŽ (reserve).....121.105
ČASLAV RADAR.....130.280	NÁMĚŠŤ RADAR.....118.155
ČASLAV RADAR (reserve).....308.875	NÁMĚŠŤ RADAR (reserve).....286.200
ČASLAV PŘESNÝ.....283.600	NÁMĚŠŤ PŘESNÝ.....283.900
ČASLAV PŘESNÝ (reserve).....123.300	NÁMĚŠŤ PŘESNÝ (reserve).....123.300

ATIS FREQUENCY

RUŽYNĚ ATIS.....122.160
TUŘANY ATIS.....131.105
MOŠNOV ATIS.....118.055
KARLOVY VARY ATIS.....127.640
VODOCHODY RADIM.....123.030

VOLMET FREQUENCIES

PRAHA VOLMET.....128.605
125.525

COMMUNICATION FREQUENCIES

PRAHA RADAR.....127.350 / SECTOR TB / TMA BRNO	118.850 / SECTOR KV / TMA KARLOVY VARY	127.580
119.375 / SECTOR MT / TMA OSTRAVA	120.275 / SECTOR WL	120.530
127.825 / SECTOR NL	127.125 / SECTOR SL	136.080 RESERVE
118.375 / RESERVE	124.775 / RESERVE	118.010
125.380 / RESERVE	121.455 / RESERVE	134.560
124.050 / RESERVE	121.500	118.110 / RESERVE
		121.500
VARY VĚŽ/VARY TOWER.....121.230		120.060
121.500		121.910
MOŠNOV VĚŽ/MOŠNOV TOWER.....120.805		
118.700 / RESERVE		
121.500		
TUŘANY VĚŽ/TUŘANY TOWER.....119.605		
125.430		
121.500		

GND - FL 095

ALTITUDES IN FEET

P10° - CDR1
T709° - CDR1
Z30° - CDR1 Weekend

- FRA significant point
- FRA relevance - see AIP of the concerned countries
- International civil AD
- Military AD with international civil operation
- Military AD
- distance in NM
- bearing in MAG
- minimum flight altitude
- one way AWY
- CDR
- RNAV routes
- minimum flight altitude lower limit
- Area minimum altitude (AMA) 7300 ft

For flight planning within CTA 1 / TMA Praha see Route Availability Document (RAD)

LKTRA71 (GND - 1000 AGL),
LKSA20 - 22, LKSA24, LKSA26, 27 (300 AGL - 1000 AGL),
LKSA60 (GND - 1000 AGL),
LKD1 - LKD6, LKD10 (GND - 1000 AGL) are not shown (see ENR 5 and ENR 6 - 3)
LKD8 - (GND - 500 AGL) are not shown (see ENR 5 and ENR 6 - 3)
LKRI1 - LKRI4 (GND - 1000 AGL) are not shown (see ENR 5 and ENR 6 - 3)

