

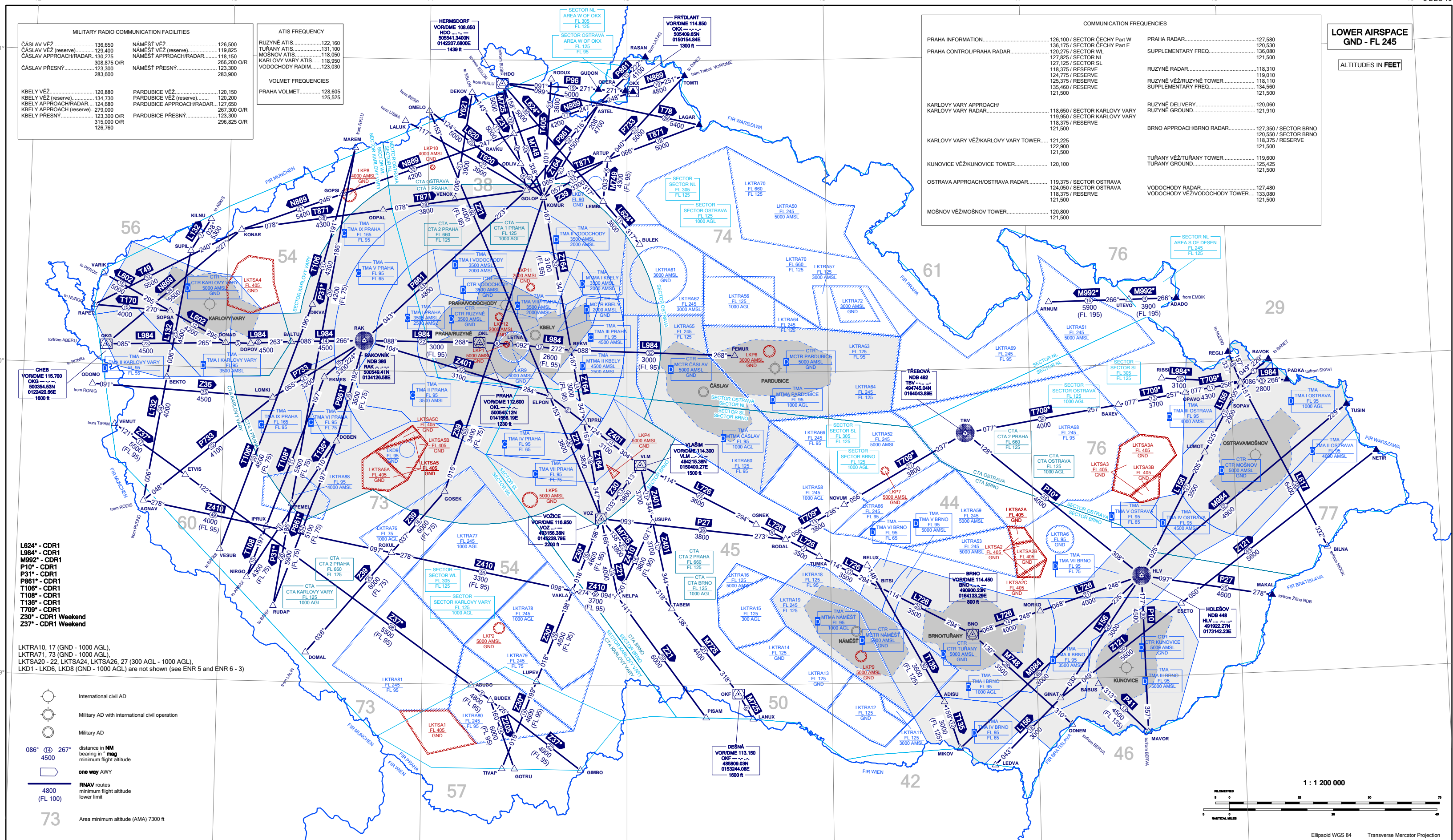
MILITARY RADIO COMMUNICATION FACILITIES	
ČASLAV VĚŽ.....136.650	NÁMĚŠŤ VĚŽ.....126.500
ČASLAV VĚŽ (reserve).....129.400	NÁMĚŠŤ VĚŽ (reserve).....118.825
ČASLAV APPROACH/RADAR.....130.275	NÁMĚŠŤ APPROACH/RADAR.....118.150
ČASLAV PŘESNÝ.....308.875 O/R	NÁMĚŠŤ PŘESNÝ.....296.200 O/R
283.600	123.300
	283.900
KBELY VĚŽ.....120.880	PARDUBICE VĚŽ.....120.150
KBELY VĚŽ (reserve).....134.730	PARDUBICE VĚŽ (reserve).....120.200
KBELY APPROACH/RADAR.....124.680	PARDUBICE APPROACH/RADAR.....127.650
KBELY APPROACH (reserve).....279.000	PARDUBICE PŘESNÝ.....267.300 O/R
KBELY PŘESNÝ.....315.000 O/R	PARDUBICE PŘESNÝ.....296.825 O/R
126.760	

ATIS FREQUENCY	
RUŽYŇNÉ ATIS.....122.160	
TUŘANY ATIS.....131.100	
MOŠNOV ATIS.....118.950	
KARLOVY VARY ATIS.....118.950	
VODOCHODY RADIM.....123.030	
VOLMET FREQUENCIES	
PRAHA VOLMET.....128.605	
	125.525

COMMUNICATION FREQUENCIES	
PRAHA INFORMATION.....126.100 / SECTOR ČECHY Part W	127.580
PRAHA CONTROL/PRAHA RADAR.....136.175 / SECTOR ČECHY Part E	123.530
	136.080
	121.500
	127.825 / SECTOR WL
	127.125 / SECTOR SL
	118.375 / RESERVE
	124.775 / RESERVE
	125.375 / RESERVE
	135.460 / RESERVE
	121.500
KARLOVY VARY APPROACH/ KARLOVY VARY RADAR.....118.650 / SECTOR KARLOVY VARY	118.375 / RESERVE
	121.500
KARLOVY VARY VĚŽ/KARLOVY VARY TOWER.....121.225	122.900
	121.500
KUNOVICE VĚŽ/KUNOVICE TOWER.....120.100	
OSTRAVA APPROACH/OSTRAVA RADAR.....119.375 / SECTOR OSTRAVA	124.050 / SECTOR OSTRAVA
	118.375 / RESERVE
	121.500
MOŠNOV VĚŽ/MOŠNOV TOWER.....120.800	121.500
PRAHA RADAR.....127.580	
SUPPLEMENTARY FREQ.....136.080	
	121.500
RUŽYŇNÉ RADAR.....118.310	
	119.010
	118.110
	134.560
	121.500
RUŽYŇNÉ VĚŽ/RUŽYŇNÉ TOWER.....120.060	
	121.910
BRNO APPROACH/BRNO RADAR.....127.350 / SECTOR BRNO	120.550 / SECTOR BRNO
	118.375 / RESERVE
	121.500
TUŘANY VĚŽ/TUŘANY TOWER.....119.600	
	125.425
	121.500
TUŘANY GROUND.....119.600	
	121.500
VODOCHODY RADAR.....127.480	
VODOCHODY VĚŽ/VODOCHODY TOWER.....133.080	121.500

LOWER AIRSPACE GND - FL 245

ALTITUDES IN FEET



- L624* - CDR1
- L984* - CDR1
- M992* - CDR1
- P10* - CDR1
- P31* - CDR1
- P861* - CDR1
- T108* - CDR1
- T136* - CDR1
- T709* - CDR1
- Z30* - CDR1 Weekend
- Z37* - CDR1 Weekend

LKTRA10, 17 (GND - 1000 AGL),
LKTRA71, 73 (GND - 1000 AGL),
LKTS20 - 22, LKTS24, LKTS26, 27 (300 AGL - 1000 AGL),
LKD1 - LKD6, LKD8 (GND - 1000 AGL) are not shown (see ENR 5 and ENR 6 - 3)

- International civil AD
- Military AD with international civil operation
- Military AD
- 086° 267° distance in NM
4500 bearing in ° mag
minimum flight altitude
- one way AWY
- RNAV routes
4800 minimum flight altitude
lower limit (FL 100)
- 73 Area minimum altitude (AMA) 7300 ft

1 : 1 200 000

0 10 20 30 40 50 60 70 80 90 100

KILOMETRES

0 10 20 30 40 50 60 70 80 90 100

NAUTICAL MILES

Ellipsoid WGS 84 Transverse Mercator Projection

AIRAC AMDT 10/16