

COMMUNICATION FREQUENCIES

| | | | |
|------------------|---------------------|-------------------------|-----------------------------------|
| PRAHA RADAR..... | 120.275 / SECTOR WL | PRAHA RADAR..... | 118.650 / SECTOR/TMA KARLOVY VARY |
| | 127.825 / SECTOR NL | | 118.375 / RESERVE |
| | 127.125 / SECTOR SL | | 121.500 |
| | 135.135 / SECTOR WM | | |
| | 128.230 / SECTOR NM | PRAHA RADAR..... | 119.375 / SECTOR/TMA OSTRAVA |
| | 133.410 / SECTOR SM | | 118.375 / RESERVE |
| | 132.065 / SECTOR WH | | 121.500 |
| | 133.390 / SECTOR NH | | |
| | 132.890 / SECTOR SH | PRAHA RADAR..... | 127.350 / SECTOR/TMA BRNO |
| | 133.530 / SECTOR WT | | 118.375 / RESERVE |
| | 132.805 / SECTOR NT | | 121.500 |
| | 134.590 / SECTOR ST | | |
| | 118.375 / RESERVE | PRAHA RADAR..... | 127.580 |
| | 124.775 / RESERVE | | 120.530 |
| | 125.380 / RESERVE | SUPPLEMENTARY FREQ..... | 120.530 |
| | 121.455 / RESERVE | | 136.080 |
| | 335.900 | | 121.500 |
| | 378.750 | | |
| | 121.500 | RUZYNE RADAR..... | 119.010 |
| | | | 121.500 |

FL 95 - FL 245

ALTITUDES IN FEET

ATIS FREQUENCY

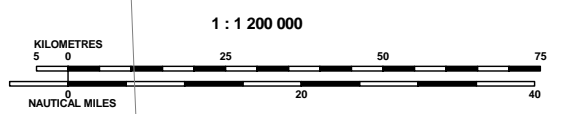
| | |
|------------------------|---------|
| RUZYNE ATIS..... | 122.160 |
| TURANY ATIS..... | 131.105 |
| MOSNOV ATIS..... | 118.055 |
| KARLOVY VARY ATIS..... | 118.955 |
| VODOCHODY RADIM..... | 123.030 |

VOLMET FREQUENCIES

| | |
|-------------------|---------|
| PRAHA VOLMET..... | 128.605 |
| | 125.525 |

M992* - CDR

| | |
|--|---|
| | FRA boundary |
| FRA relevance | E - FRA Horizontal Entry Point X - FRA Horizontal Exit Point I - FRA Intermediate Point A - FRA Arrival Connecting Point D - FRA Departure Connecting Point |
| LANUX (EX) | FRA Significant point (FRA relevance) i.e. LANUX (Entry/Exit) |
| SKODA** | FRA relevance, see AIP of the concerned countries |
| 086° 267° | distance in NM bearing in ° MAG |
| | CDR one way |
| | RNAV routes |
| For flight planning within CTA 1 / TMA Praha see Route Availability Document (RAD) | |
| For FRA significant points conditions see ENR 4.1, 4.4 and RAD | |



Ellipsoid WGS 84 Transverse Mercator Projection