



ATS airspace classification

FIR	CTA	TMA
UNL	RIGA	RIGA
FL 660	FL 660	FL 285
FL 095	FL 095	1500 FT MSL
GND	Riga ACC	Riga APP
Riga ACC		

Area minimum altitude (AMA)

Each 1° quadrilateral contains Area minimum altitude (AMA) which represents the lowest altitude which may be used under instrument meteorological conditions (IMC). The AMA provides a minimum clearance of 1000 FT above all obstacles in the quadrilateral. It is represented in hundreds of feet above mean sea level.

Example: 1700 FT - 17

NOTE: All specified AMA values apply Riga FIR (EVRR).

Note:

- Liepaja FIS and Riga FIS Sectors 1, 2, 3, 5 boundary see ENR 2.1
- Altitudes and elevations are in FT
- Legend see GEN 2.3 (Chart Symbols)
- FIZ sectors are TMZ/RMZ; see EVLA AD 2.17

Legend

— 500 FT MSL — Liepaja FIS and Riga FIS Sectors 1, 2, 3, 5

⊙ VHF AIR-TO-GROUND communication facilities estimated radio coverage

INTENTIONALLY LEFT BLANK