



**COMMUNICATION FACILITIES**

RIGA AOR- SECTOR NORTH	RIGA ACC	135.100
RIGA AOR- SECTOR SOUTH	RIGA ACC	134.750
RIGA AOR- SECTOR EAST	RIGA ACC	134.125
RIGA TMA SECTOR A	RIGA APP	129.925
RIGA TMA SECTOR B	RIGA APP	129.925
RIGA CTR	RIGA TWR	134.850(HX)
		118.100

Changes: new isogonic information.

①	EVR3	FL270	GND	by NOTAM
②	EVR5	FL250	GND	by NOTAM
③	TRA2	FL250	3000 FT ALT	Ref. ENR 5.5
④	TRA4	FL140	GND	Ref. ENR 5.5
⑤	TRA7	FL130	GND	Ref. ENR 5.2
⑥	TRA16	FL130	3000 FT ALT	Ref. ENR 5.5

**ATS airspace classification**

FIR	CTA Riga	TMA Riga	AOR Riga
UNL FL460 FL095 GND Riga ACC	FL460 FL095 Riga ACC	FL285 1500 FT ALT Riga APP	UNL FL460 FL095 GND 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:**

- Altitudes and elevations are in FT
- Distances are in NM and tracks are TRUE
- For RNAV routes - RNAV 5
- Holdings - ref. ENR 3.6
- HX - No specific working hours
- Legend see GEN 2.3 (Chart Symbols)

*INTENTIONALLY LEFT BLANK*