



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 134.125
RIGA TMA SECTOR B	RIGA APP 129.925
RIGA CTR	RIGA APP 129.925
	134.850(HX)
	RIGA TWR 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	TMA	AOR
UNL	Riga	Riga	Riga
FL460	FL460	FL285	UNL
FL095	FL095	1500 FT ALT	FL095
GND	Riga ACC	Riga APP	GND
Riga ACC			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