

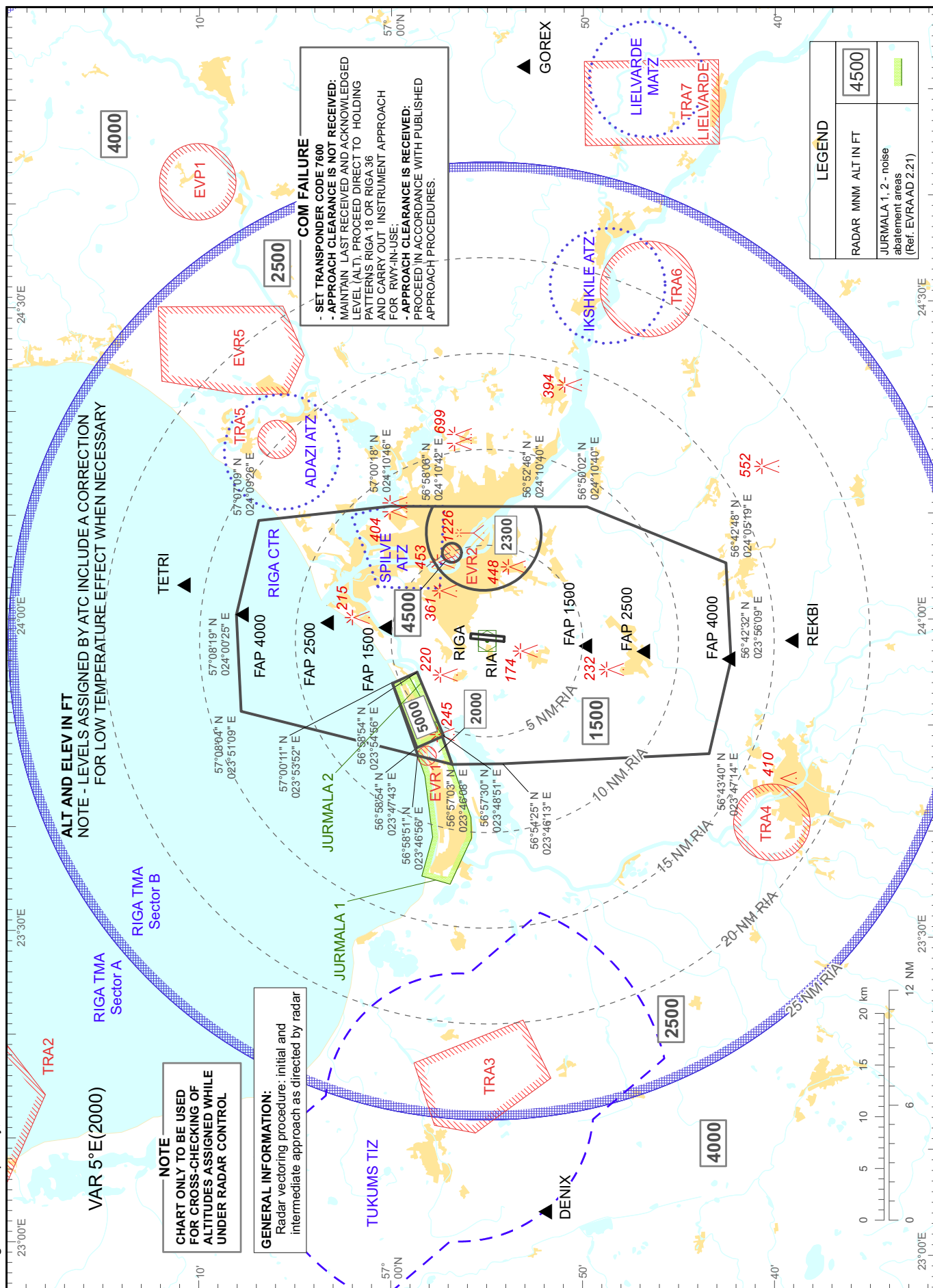
**RADAR MINIMUM  
ALTITUDE CHART - ICAO**

**AERODROME ELEV 36 FT  
TRANSITION ALT 5000**

APP 129.925  
TOWER 118.100  
ATIS 121.200

**RIGA/Intl**

Changes: APP frequency: TSA 9, TSA 9A withdrawn, EVR5 established



**ALT AND ELEV IN FT**  
NOTE - LEVELS ASSIGNED BY ATC INCLUDE A CORRECTION FOR LOW TEMPERATURE EFFECT WHEN NECESSARY

**NOTE**  
CHART ONLY TO BE USED FOR CROSS-CHECKING OF ALTITUDES ASSIGNED WHILE UNDER RADAR CONTROL

**GENERAL INFORMATION:**  
Radar vectoring procedure: initial and intermediate approach as directed by radar

**COM FAILURE**  
- SET TRANSPONDER CODE 7600  
- APPROACH CLEARANCE IS NOT RECEIVED: MAINTAIN LAST RECEIVED AND ACKNOWLEDGED LEVEL (ALT), PROCEED DIRECT TO HOLDING PATTERNS RIGA 18 OR RIGA 36 AND CARRY OUT INSTRUMENT APPROACH FOR RWY-IN-USE.  
- APPROACH CLEARANCE IS RECEIVED: PROCEED IN ACCORDANCE WITH PUBLISHED APPROACH PROCEDURES.

LEGEND	
RADAR MIN ALT IN FT	4500
JURMALA 1, 2 - noise abatement areas (Ref. EVRAAD 2.21)	

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