



Changes: isogones updated.

<p><b>ATS airspace classification</b></p> <table border="0"> <tr> <td><b>FIR</b> UNL FL 660 FL 095 GND Riga ACC</td> <td><b>CTA</b> RIGA FL 660 FL 095 Riga ACC</td> <td><b>TMA</b> RIGA FL 285 1500 FT MSL Riga APP</td> </tr> </table>	<b>FIR</b> UNL FL 660 FL 095 GND Riga ACC	<b>CTA</b> RIGA FL 660 FL 095 Riga ACC	<b>TMA</b> RIGA FL 285 1500 FT MSL Riga APP	<p><b>Area minimum altitude (AMA)</b></p> <p>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.</p> <p>Example: 1700 FT - 17</p> <p><b>NOTE:</b> All specified AMA values apply Riga FIR (EVRR).</p>	<p><b>Note:</b></p> <ol style="list-style-type: none"> <li>Liepaja FIS Sector and Riga FIS Sectors 1, 2, 3, 5 boundary see ENR 2.1</li> <li>Altitudes and elevations are in FT</li> <li>Legend see GEN 2.3 (Chart Symbols)</li> <li>FIZ sectors are TMZ/RMZ; see EVLAD 2.17</li> </ol>	<p><b>Legend</b></p> <p>— 500 FT MSL — Liepaja FIS and Riga FIS Sectors 1, 2, 3, 5 VHF AIR-TO-GROUND communication facilities estimated radio coverage</p>
<b>FIR</b> UNL FL 660 FL 095 GND Riga ACC	<b>CTA</b> RIGA FL 660 FL 095 Riga ACC	<b>TMA</b> RIGA FL 285 1500 FT MSL Riga APP				

*INTENTIONALLY LEFT BLANK*