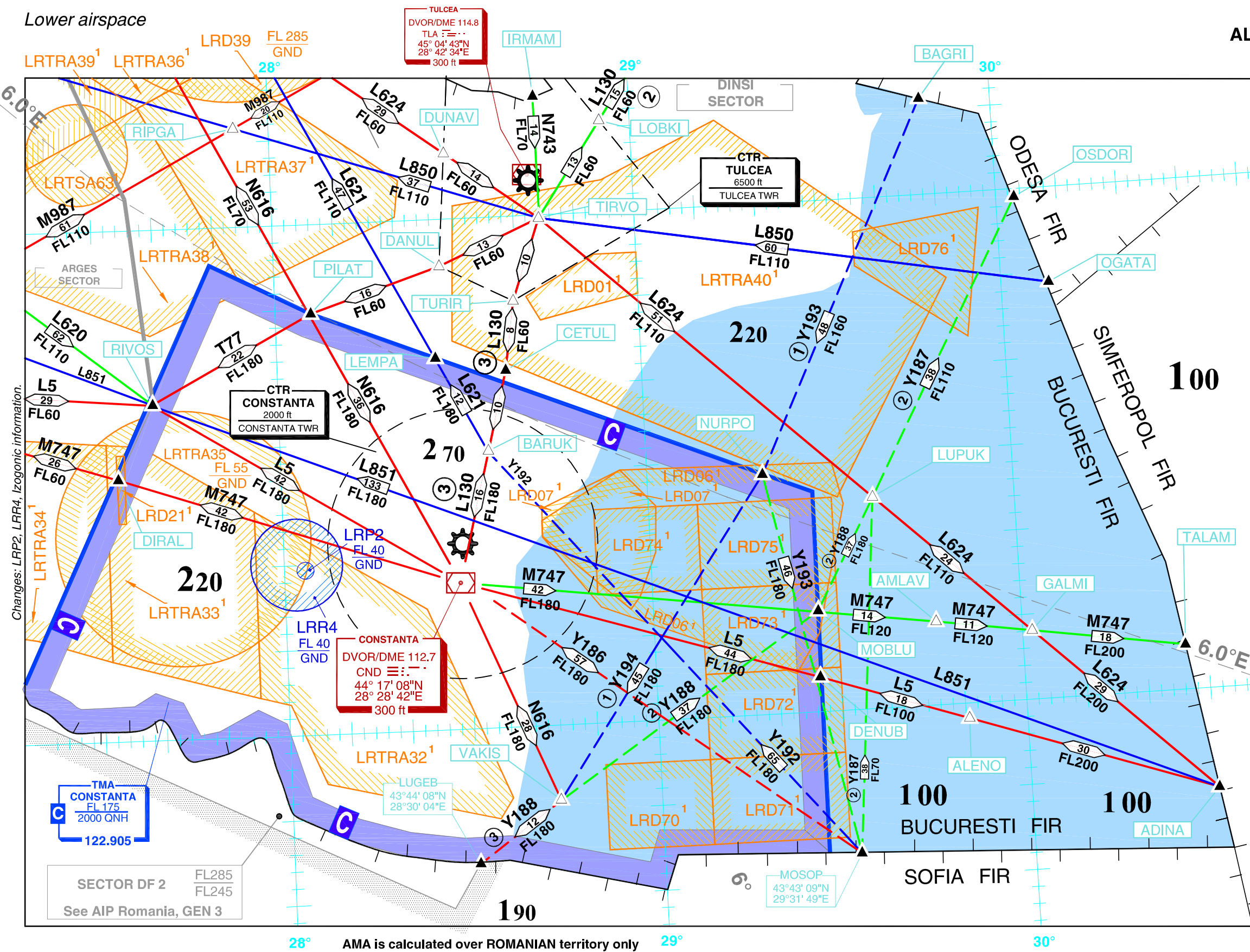


Lower airspace

ALTN ATS Routes over the BLACK SEA AREA



| COMMUNICATION FACILITIES | | |
|--|----------|-----------------------|
| BUCURESTI | VOLMET | 126.800 |
| BANEASA | ATIS | 126.125 |
| CONSTANTA | ATIS | 118.750 |
| OTOPENI | ATIS | 118.500 |
| For FIS Freq. see ENR 6-40 | | |
| AREA CONTROL CENTRE (ACC) BUCURESTI | | |
| ARGES SECTOR 121.180 | | |
| ALTN FREQ 123.900 | | |
| ALTN FREQ 126.725 | | |
| ALTN FREQ 124.975 | | |
| BACAU SECTOR 128.610 | | |
| ALTN FREQ 125.725 | | |
| DINSI SECTOR 122.380 | | |
| ALTN FREQ 122.725 | | |
| APPROACH CONTROL UNITS | | |
| BUCURESTI 1 APP | 119.415 | FL 175 4500 ft QNH |
| ALTN FREQ | 120.600 | |
| BUCURESTI 2 APP | 119.415 | FL 175 2000 ft QNH |
| ALTN FREQ | 120.600 | |
| CONSTANTA APP | 122.905 | FL 175 2000 ft QNH |
| ALTN FREQ | 127.350 | |
| AERODROME CONTROL UNITS | | |
| CONSTANTA | TWR | 124.030 |
| CONSTANTA | TWR ALTN | 120.450 |
| TULCEA | TWR | 119.755 |
| TULCEA | TWR ALTN | 120.300 |
| EMERGENCY | | |
| WATCH WITHIN BUCURESTI FIR IS PROVIDED ON THE INTERNATIONAL DISTRESS FREQUENCY OF 121.500 MHz. | | |
| NOTE: 1. Vertical limits are issued by NOTAM | | |

Changes: LRP2, LRR4, Izogonic information.

28° AMA is calculated over ROMANIAN territory only 29° 30°

| | | | | |
|--|--|---|---|---|
| | <p>Prohibited airspace</p> <p>Nationality letter Identification of area Vertical limits P=Prohibited</p> | <p>① Segment avbl. ODD levels only</p> <p>② Segment avbl. EVEN levels only</p> <p>③ E-bound avbl. EVEN levels only, W-bound avbl. ODD levels only</p> | <p>AIRSPACE: CLASS C ABV FL 105 CLASS G BLW FL 105 ATS ROUTE: CLASS C</p> | <p>Direction of route</p> <p> Bidirectional</p> <p> Eastbound</p> <p> Westbound</p> <p> CDR Route</p> |
|--|--|---|---|---|