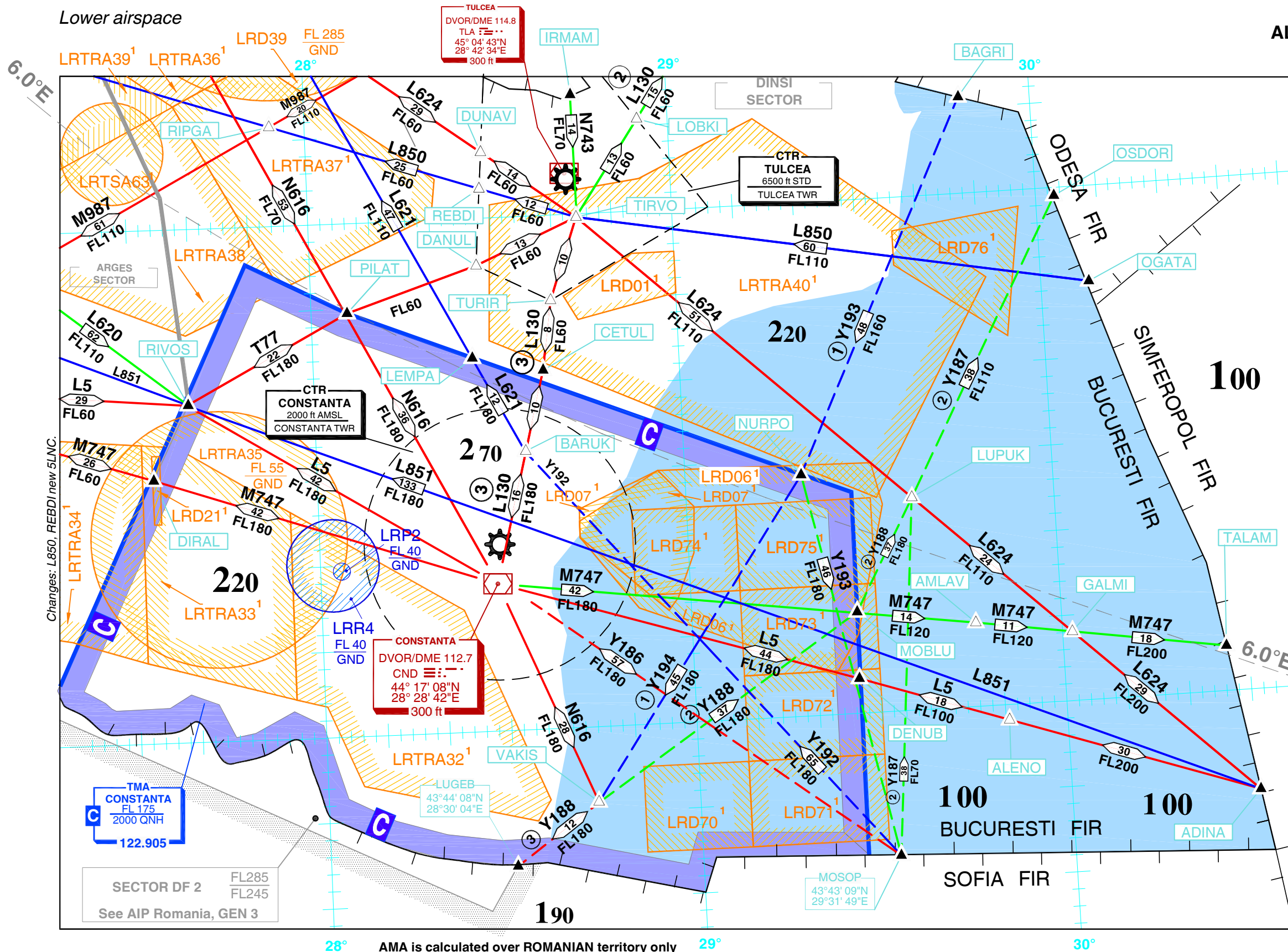


Lower airspace

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		
<div style="text-align: right;">FL 285</div> <div style="text-align: right;">Lower limit of route</div>		
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		
2. Izogonic information 2019.5		

Military exercise and training Areas (LRD, LRTRA, LRTSA) See Note.

Prohibited airspace
Nationality letter
Identification of area
Vertical limits
P=Prohibited

- ① Segment avbl. ODD levels only
- ② Segment avbl. EVEN levels only
- ③ E-bound avbl. EVEN levels only, W-bound avbl. ODD levels only

AIRSPACE:
CLASS C ABV FL 105
CLASS G BLW FL 105
ATS ROUTE: CLASS C

Direction of route
— Bidirectional
— Eastbound
— Westbound
- - - CDR Route
- - - CDR Route
- - - CDR Route