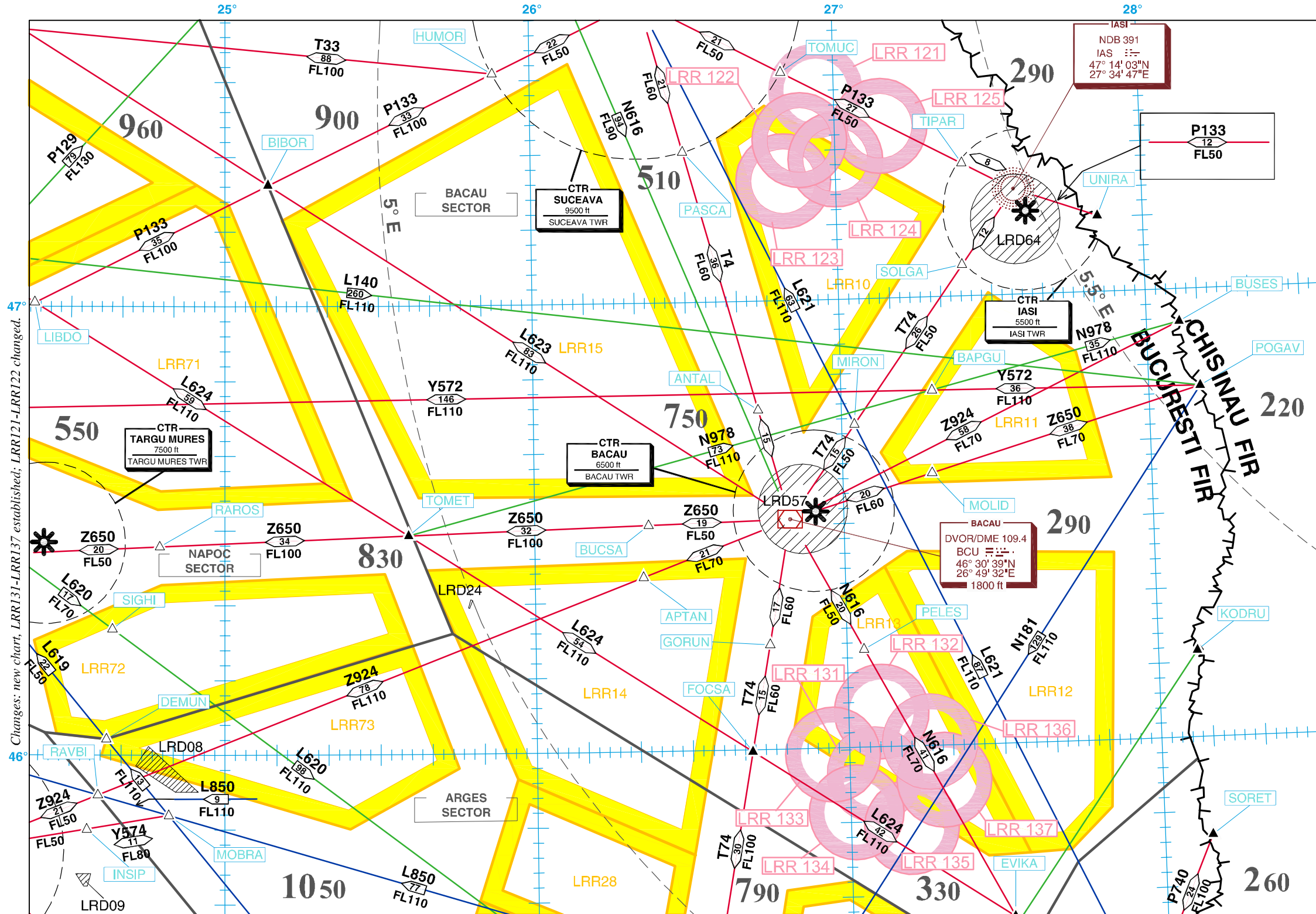


Anti-hail rocket firing areas - Cotnari, Vrancea



COMMUNICATION FACILITIES

FLIGHT INFORMATION CENTRE (FIC)

BUCURESTI	FIC	129.4
BUCURESTI	VOLMET	126.8
CONSTANTA	ATIS	118.75
OTOPENI	ATIS	118.5

AREA CONTROL CENTRE (ACC) BUCURESTI

ARGES SECTOR	121.175
ALTN FREQ	123.900
ALTN FREQ	126.725
ALTN FREQ	124.975
BACAU SECTOR	127.9
ALTN FREQ	125.725
NAPOC SECTOR	127.075
ALTN FREQ	120.925

FL 285
Lower limit of airways

AERODROME CONTROL UNITS

BACAU	TWR	118.6
IASI	TWR	119.2
SUCEAVA	TWR	118.3
	PAR	120.9

EMERGENCY

WATCH WITHIN BUCURESTI FIR IS PROVIDED ON THE INTERNATIONAL DISTRESS FREQUENCY OF 121.5 MHz.

Changes: new chart, LRR131-LRR137 established; LRR121-LRR122 changed.

<p>LEGEND</p> <p>Aerodrome </p> <p>Direction of route</p> <ul style="list-style-type: none"> Bidirectional Eastbound Westbound 	<p>Control Zone (CTR)</p> <p>Name of CTR CRAIOVA</p> <p>Upper limit 3500 ft QNH</p> <p>Unit providing approach control service CRAIOVA TWR</p>	<p>ATS route</p> <p>Route designator T74</p> <p>Distance between reporting points in nautical miles 24</p> <p>Minimum cruising level FL50</p>	<p>Restricted airspace</p> <p>Nationality letter LR P1</p> <p>Identification of area FL 490</p> <p>Vertical limits GND</p> <p>P=Prohibited R=Restricted D=Danger</p>	<p></p> <p>Restricted Area managed by AMC</p>	<p>Identification for radio navigation aids (NAVAID)</p> <p>Name ARAD</p> <p>NAVAID frequency, identification or call sign DVOR/DME 109.0</p> <p>Geographical coordinates ARD 46° 11' 03"N</p> <p>Elevation of DME site (to the nearest 100 ft) 21° 08' 37"E</p> <p>400 ft</p>
	<p>Reporting point (REP)</p> <p>Compulsory </p> <p>On request </p>	<p>Non-directional radio beacon (NDB) </p>	<p>Co-located VOR and DME navigation aids (VOR/DME) </p>	<p></p> <p>Anti-hail Rocket firing Area</p>	<p>Isogonic line or Isogonal 3° E</p>