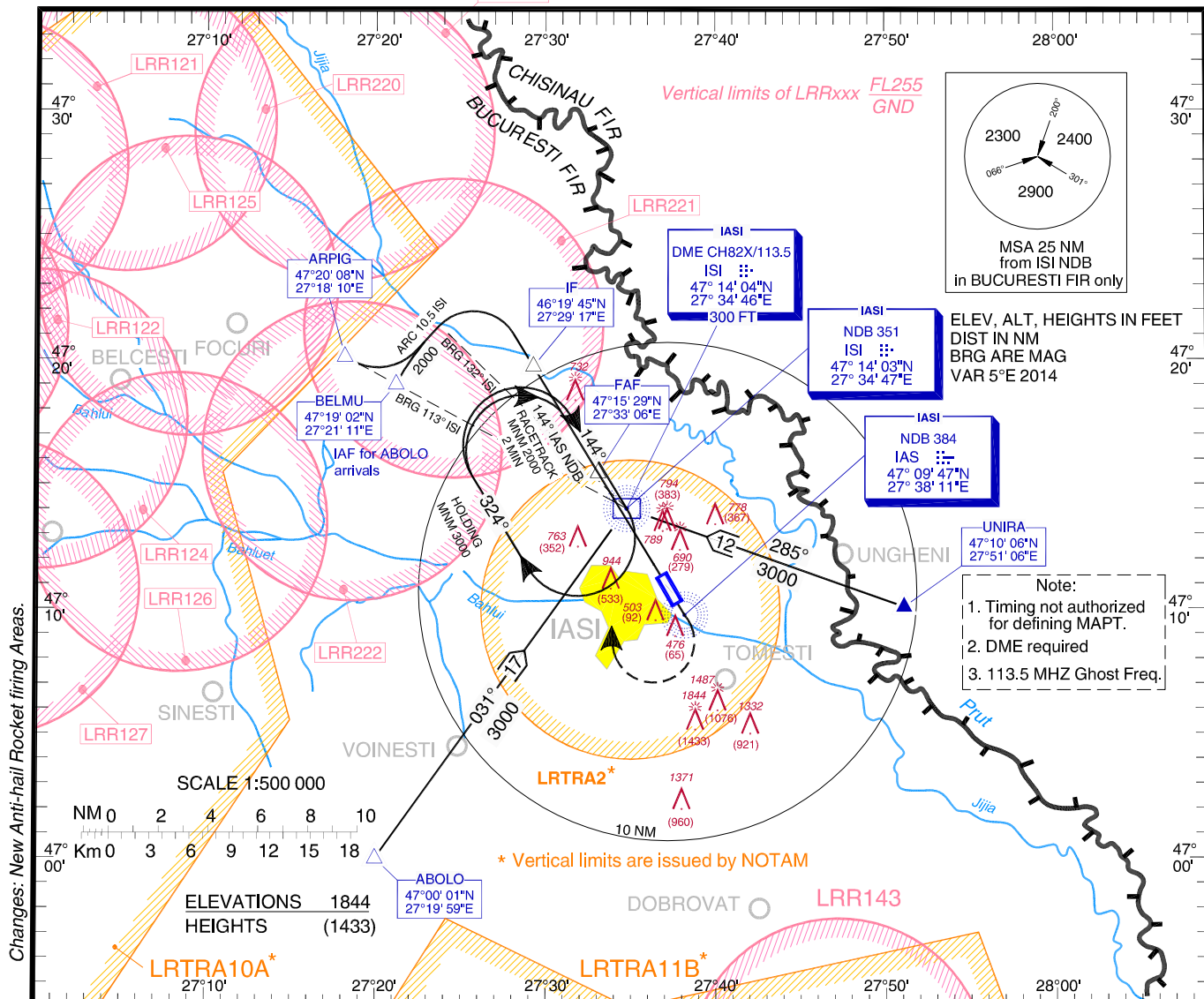


**INSTRUMENT APPROACH
CHART - ICAO**

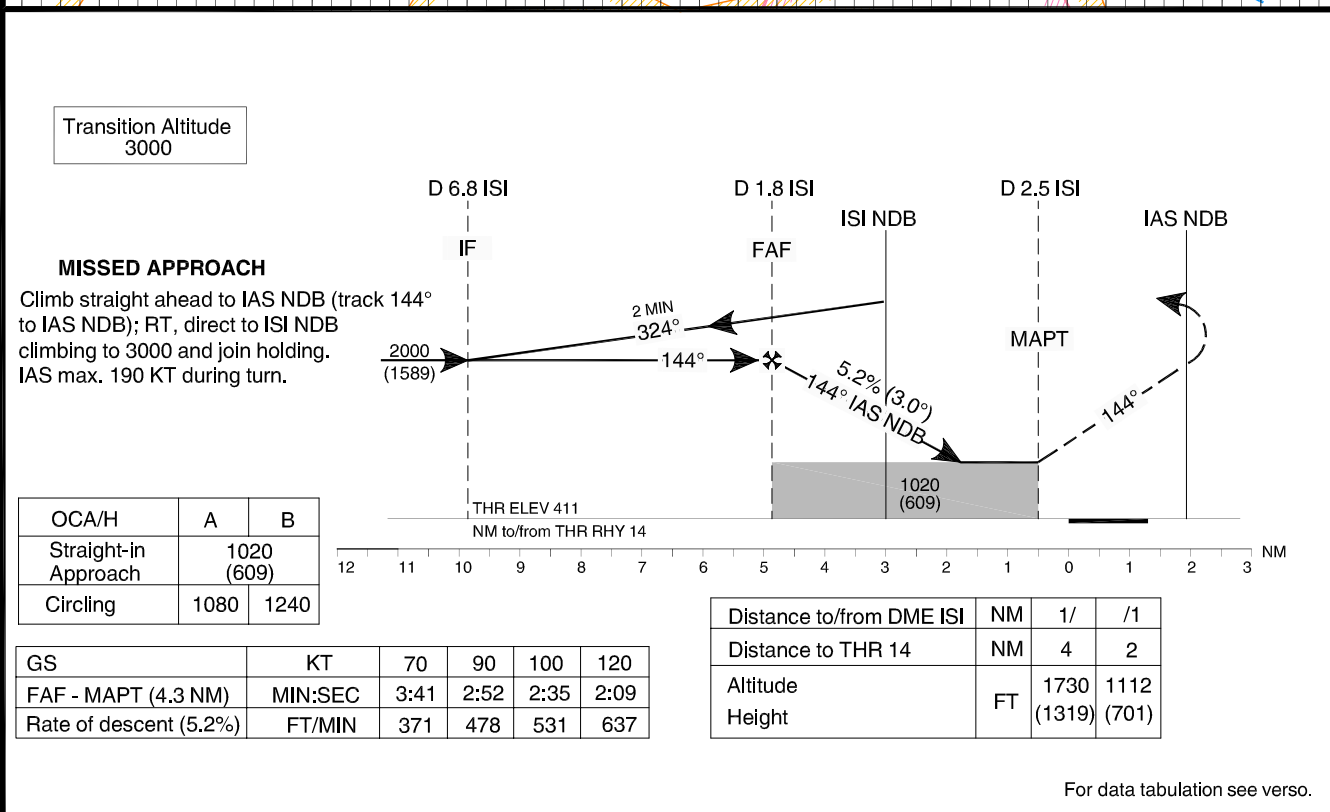
AERODROME ELEV. 411 FT
HEIGHTS RELATED TO THR ELEV

IASI Tower 119.955
IASI Tower ALTN 119.200

IAȘI / Iași (LRIA)
NDB
RWY 14
CAT A, B



Changes: New Anti-hail Rocket firing Areas.



For data tabulation see verso.

IAȘI / Iași (LRIA)
NDB RWY 14, CAT A, B

AERONAUTICAL DATA TABULATION

NDB approach CAT A, B to RWY 14 from ABOLO, ARPIG, UNIRA	
Fix/Point	Coordinates
ABOLO – BRG 30.74° ISI NDB	47°00'01.1"N 027°19'58.7"E
ARPIG (IAF) – BRG 113.24° ISI NDB	47°20'08.1"N 027°18'10.0"E
UNIRA – BRG 284.76° ISI NDB	47°10'06.0"N 027°51'06.0"E
BELMU (IAF) – BRG 113.24° ISI NDB/ 10.5NM ISI DME	47°19'02.0"N 027°21'11.0"E
6.8 D ISI DME (IF)	47°19'45.3"N 027°29'16.8"E
ISI NDB (IAF)	47°14'03.4"N 027°34'46.9"E
1.8 D ISI DME (FAF)	47°15'29.1"N 027°33'05.7"E
2.5 D ISI DME (MAPT)	47°11'48.7"N 027°36'22.1"E
THR RWY 14	47°11'22.09"N 027°36'45.73"E
IAS NDB (MATF)	47°09'46.6"N 027°38'10.6"E

Final approach descent angle: 3.00°