

ATC Surveillance

TRANSITION ALTITUDE
3000 ft

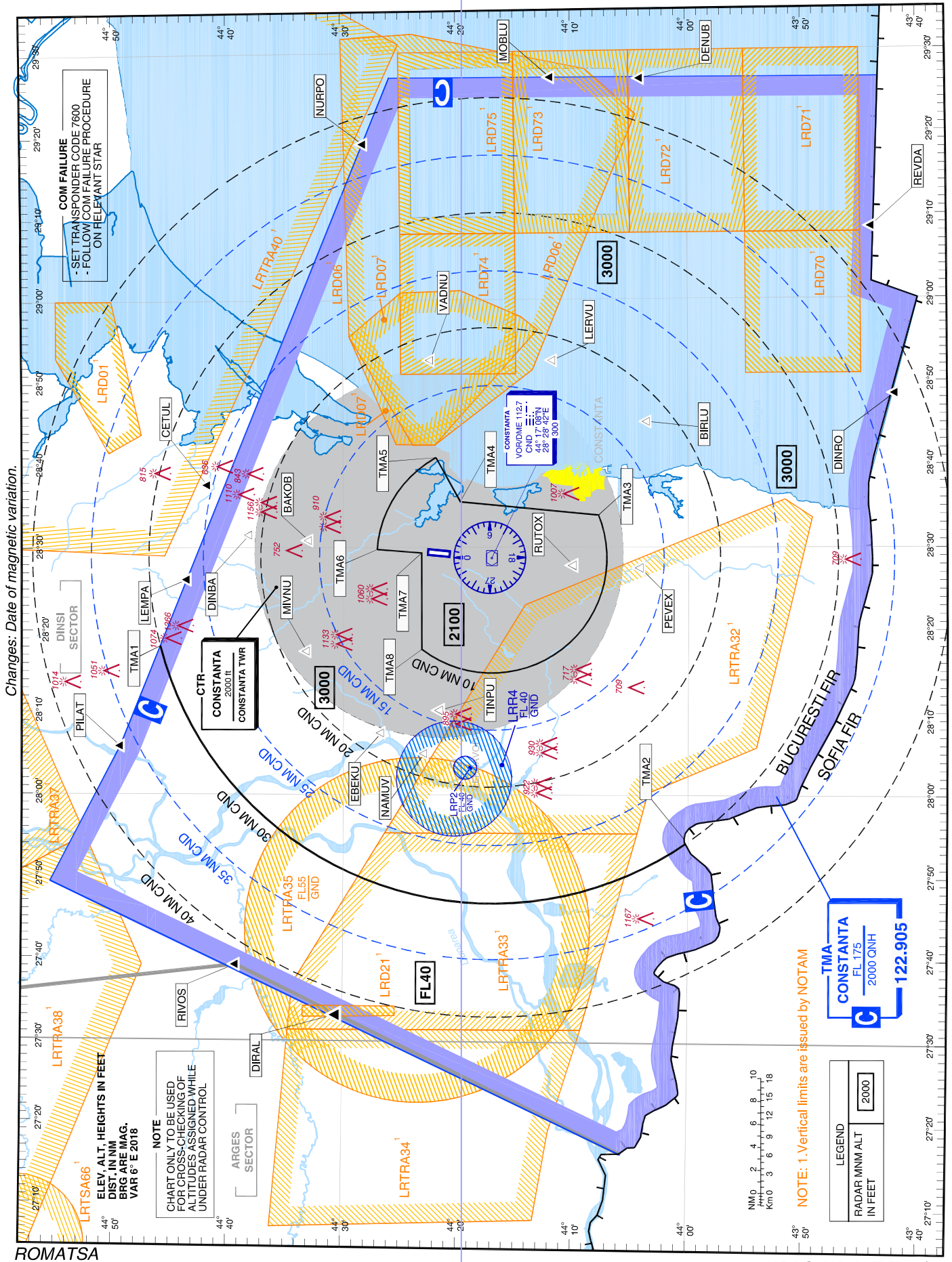
Constanta ATIS	118.750
Constanta Approach	122.905
Constanta Approach ALTN	127.350
Constanta Tower	124.030
Constanta Tower ALTN	120.450

DINSI SECTOR	122.380
DINSI SECTOR ALTN	122.725
ARGES SECTOR	121.180
ARGES SECTOR ALTN	123.900

CONSTANȚA
Mihail Kogălniceanu-
Constanța (LRCK)

Minimum Altitude - Sectors

TMA SPEED LIMIT
MAX 250 kt BELOW FL100



Changes: Date of magnetic variation.

COM FAILURE
- SET TRANSPONDER CODE 7600
- FOLLOW COM FAILURE PROCEDURE ON RELEVANT STAR

NOTE
CHART ONLY TO BE USED FOR CROSS-CHECKING OF ALTITUDES ASSIGNED WHILE UNDER RADAR CONTROL.

NOTE: 1. Vertical limits are issued by NOTAM

LEGEND
RADAR MINM ALT IN FEET
2000

NM 0 2 4 6 8 10
km 0 3 6 9 12 15 18

TMA
CONSTANȚA
FL175
2000 CNH
122.905

CONSTANȚA / Mihail Kogălniceanu - Constanța (LRCK)
ATC Surveillance Minimum Altitude

AERONAUTICAL DATA TABULATION

LIST OF WAYPOINTS

Waypoint name	Latitude	Longitude
BAKOB	443303N	0283052E
BIRLU	440334N	0284509E
CETUL	444151N	0283737E
DENUB	440359N	0292636E
DIMBA	443814N	0283134E
DINRO	434200N	0284830E
DIRAL	443039N	0273315E
EBEKU	442645N	0280729E
LEMPA	444337N	0282607E
LERVU	441146N	0285236E
MIVNU	443313N	0281723E
MOBLU	441146N	0292650E
NAMUV	442259N	0280459E
NURPO	442807N	0291856E
PEVEX	440412N	0282655E
PILAT	444926N	0280552E
REVDA	434400N	0290836E
RIVOS	443921N	0273917E
RUTOX	440942N	0282740E
TINPU	442141N	0281016E
VADNU	442225N	0285240E

RADAR SECTOR (RS)

SECTOR	Latitude	Longitude
RS1 2100 ft		
TMA03	N440751	E0283353
TMA04	N441951	E0283531
TMA05	N442159	E0284053
TMA06	N442706	E0282945
TMA07	N442314	E0282920
TMA08	N442314	E0281739
TMA05 – TMA06 = DME10.0 CND arc		
TMA03 – TMA08 = DME10.0 CND arc		
RS 2 – Whole TMA, not incl. sector 1 and 3 - 3000 ft		
RS3 – FL040		
TMA01	N444604	E0281739
TMA02	N440023	E0275408
TMA01 – TMA02 = DME 30.0 CND arc		