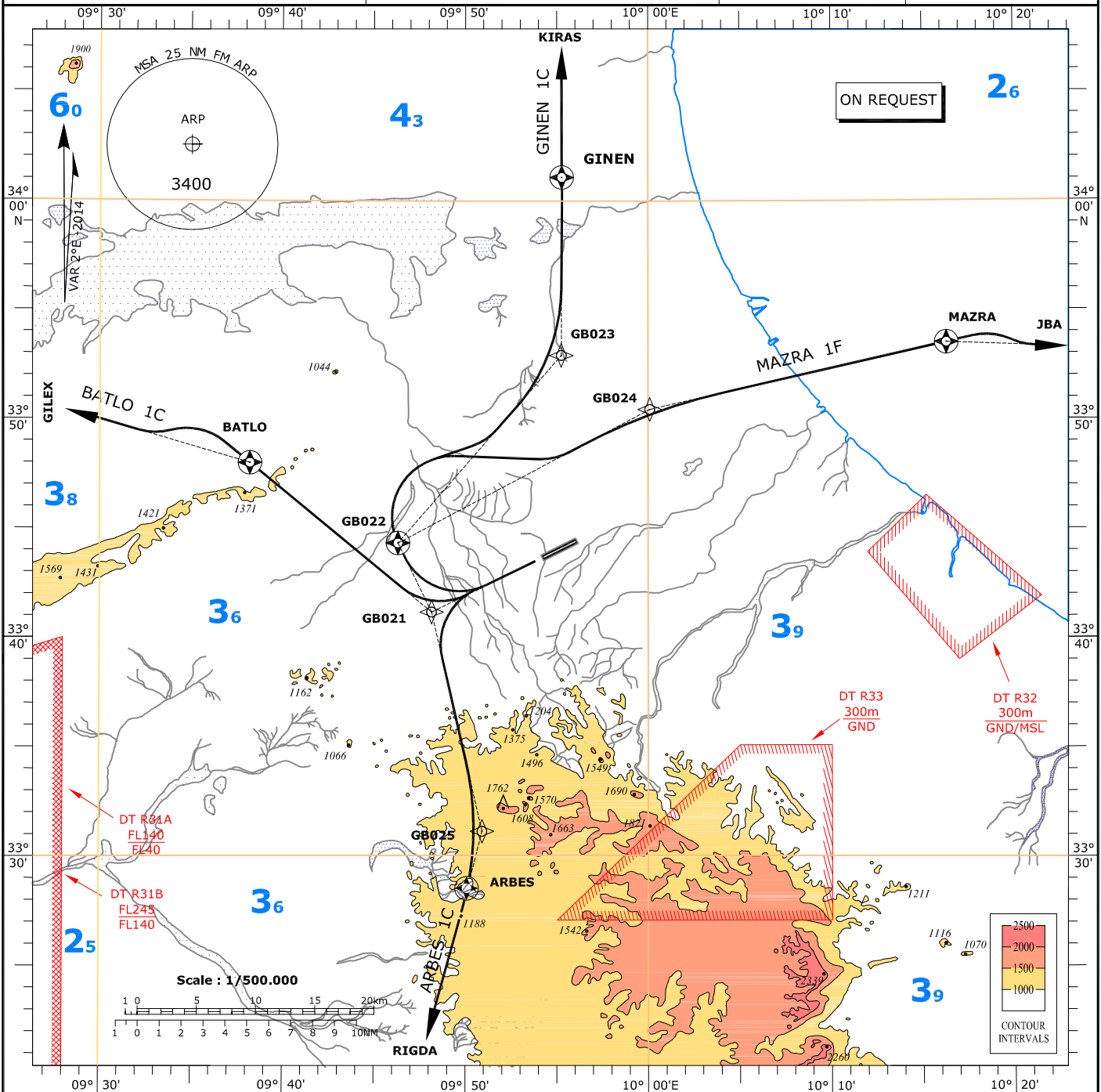


RNAV (GNSS)  
STANDARD INSTRUMENT DEPARTURE  
CHART (SID)-ICAO

TRANSITION ALTITUDE 6000ft  
BEARINGS AND TRACKS ARE MAGNETIC  
ELEVATIONS AND ALTITUDES IN ft

TWR : 119.15  
APP : 129.15

GABES - Matmata  
RWY 24



WPT	WAY POINT SEQUENCE
ARBES 1C	GB021 GB025 ARBES
BATLO 1C	GB021 BATLO
GINEN 1C	GB021 GB022 GB023 GINEN
MAZRA 1F	GB021 GB022 GB024 MAZRA

WPT	COORDINATES
GB021	334109.5N 0094809.6E
GB022	334418.6N 0094619.3E
GB023	335252.7N 0095515.4E
GB024	335024.7N 0100006.0E
GB025	333108.6N 0095055.3E
MAZRA	335327.0N 0101617.0E
BATLO	334758.8N 0093813.1E
GINEN	340100.4N 0095512.7E
ARBES	332830.0N 0094955.9E

WPT	DIST(NM)/BRG
DER 24/GB021	5.69/242°
GB021/GB022	3.50/332°
GB022/GB023	11.34/039°
GB022/GB024	13.00/060°
GB024/MAZRA	13.81/075°
GB021/GB025	10.26/165°
GB021/BATLO	10.73/307°
GB025/ARBES	2.77/195°
GB023/GINEN	8.11/358°

**REMARKS**

- Minimum climb gradient =365ft/NM (slope 6%) until 3000ft; If unable to comply advice ATC.
- After take off turn limited at MAX IAS 210kt .
- No turn permitted below 800ft
- MAX IAS 250kt below FL100.