

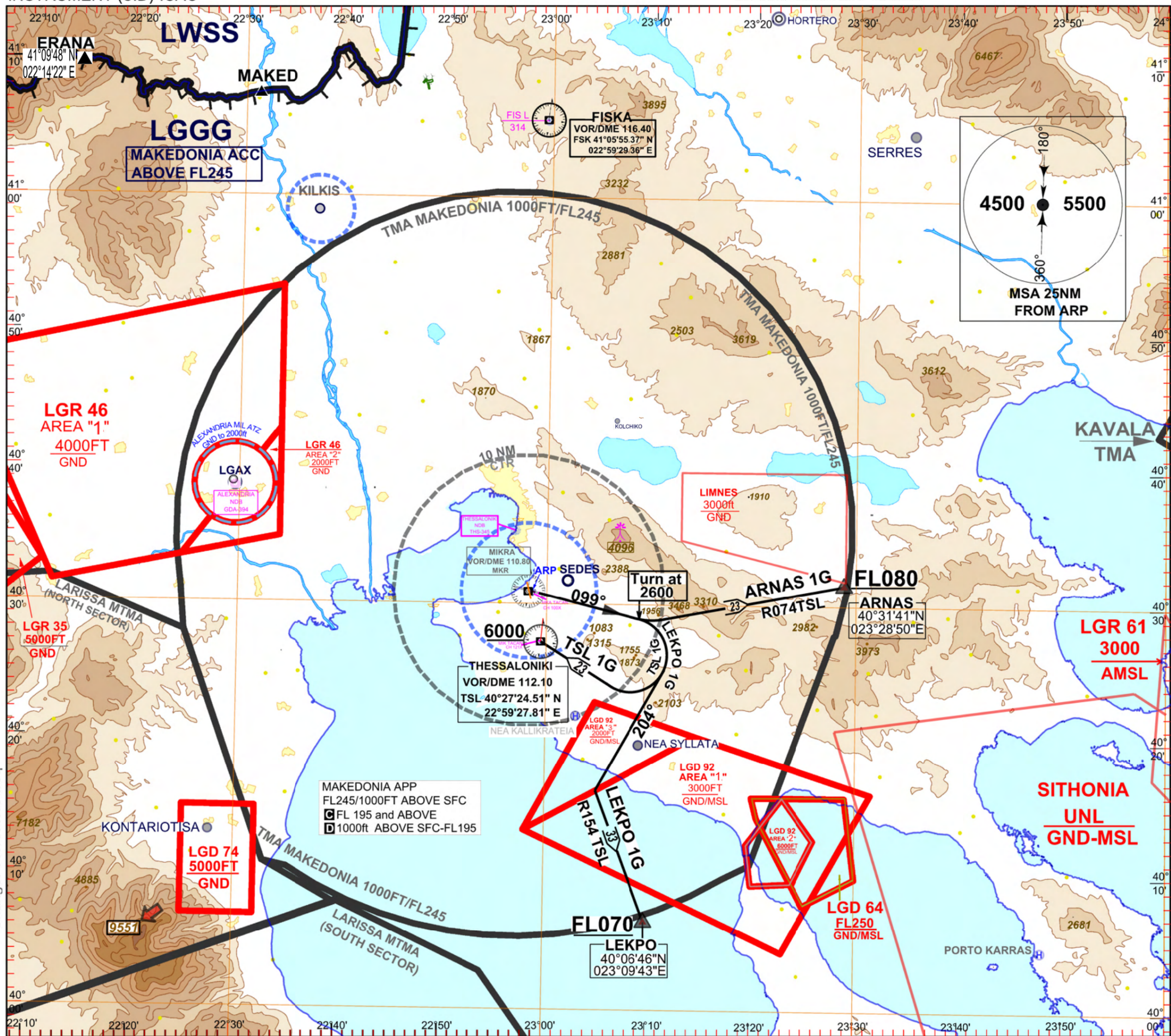
TRANSITION ALT 6000 FT

AERODROME ELEV 22 FT

ATIS 127.555 MAKEDONIA TWR 118.105
THESSALONIKI APP 120.800

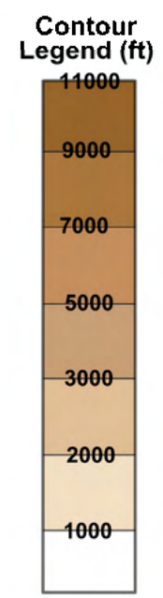
THESSALONIKI/ MAKEDONIA
RWY10 (BASED ON TSL VOR/DME)

ARNAS 1G, LEKPO 1G, TSL 1G.



DESIGNATOR		
ARNAS 1G	LEKPO 1G	TSL 1G
DESCRIPTION		
Climb on RWY axis 099°. At 2600ft turn left intercept RDL 074 TSL inbound to ARNAS.	Climb on RWY axis 099°. At 2600ft turn right on heading 204°, intercept RDL 154 TSL inbound to LEKPO.	Climb on runway axis 099°. At 2600ft turn right inbound to TSL.
MAXIMUM IAS / MINIMUM BANK ANGLE		
210kt / 20° for initial turn.	210kt / 20° for initial turn.	210kt / 20° for initial turn.
PROCEDURE DESIGN GRADIENT (when different from standard)		
6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.	6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.	6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.
LEVEL RESTRICTIONS		
Cross ARNAS at or above FL 080.	Cross LEKPO at or above FL 070	Cross TSL at or above 6000 ft

ELEVATIONS, ALTITUDES ARE IN FEET
BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
DISTANCES ARE IN NM
VAR 5°E/2022 - Annual Change 5'44"



Change: TWR-ATIS freq