

STANDARD DEPARTURE CHART INSTRUMENT (SID)-ICAO

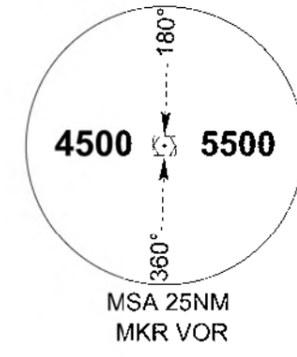
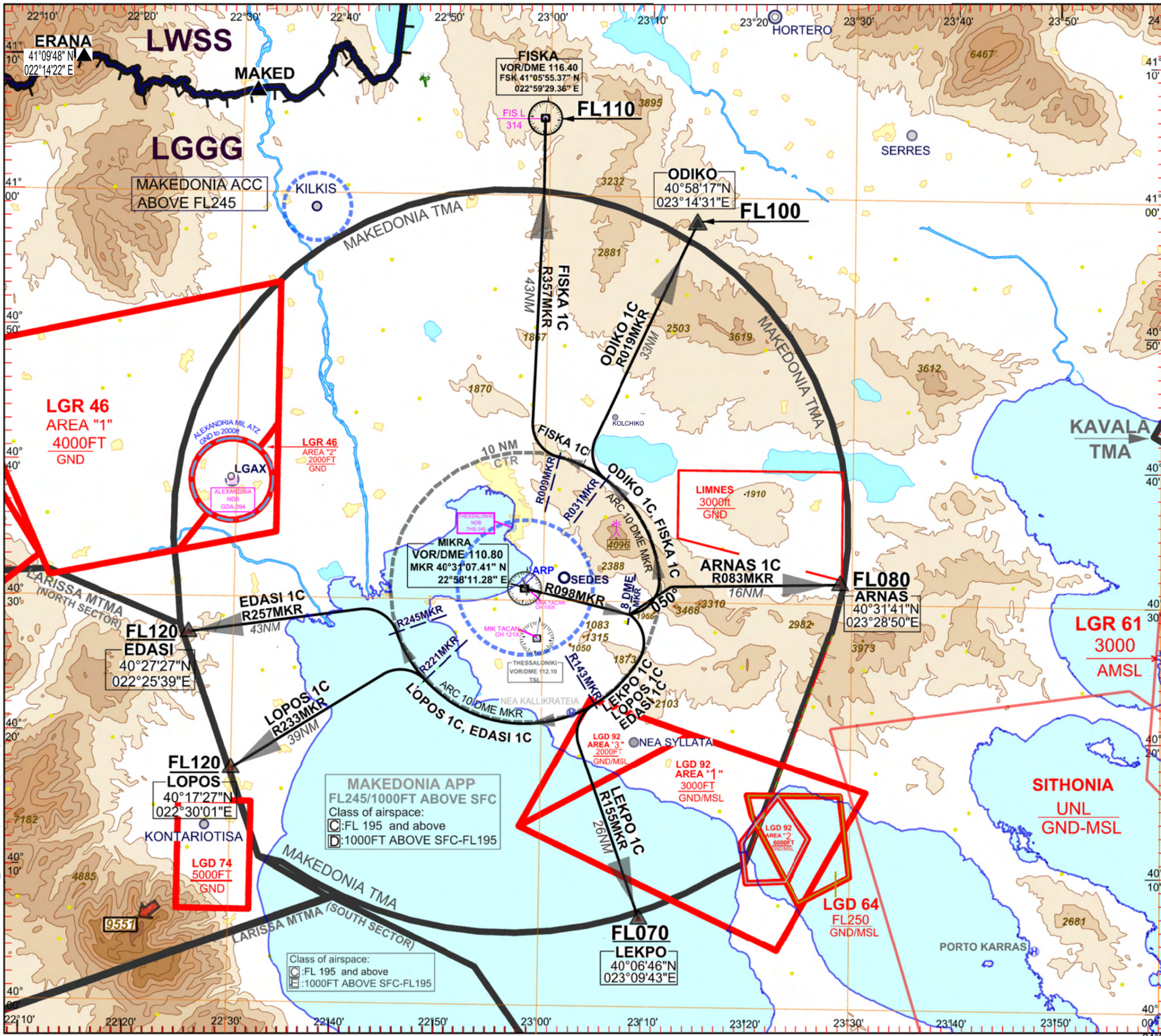
TRANSITION ALT 6000 FT

AERODROME ELEV 22 ft

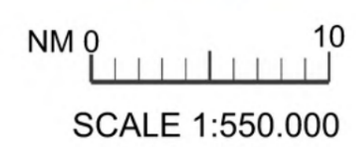
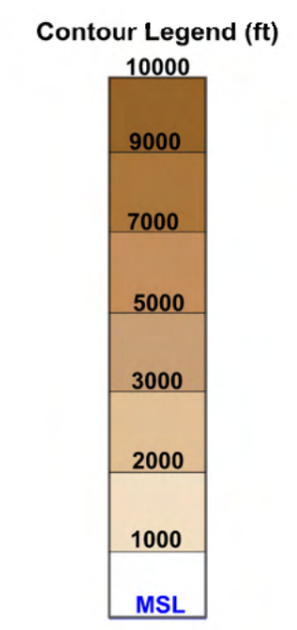
ATIS 127.555 MAKEDONIA TWR 118.105 THESSALONIKI APP 120.800

THESSALONIKI/ MAKEDONIA RWY 10 (BASED ON MKR VOR/DME)

ARNAS 1C, ODIKO 1C, FISKA 1C EDASI 1C, LOPOS 1C, LEKPO 1C



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

THESSALONIKI/ MAKEDONIA

RWY 10 (BASED ON MKR VOR/DME)

SIDs :

ARNAS 1C, ODIKO 1C, FISKA 1C, LEKPO 1C, LOPOS 1C, EDASI 1C

DESIGNATOR	DESCRIPTION	MAXIMUM IAS / MINIMUM BANK ANGLE	PROCEDURE DESIGN GRADIENT (when different from standard)	LEVEL RESTRICTIONS
ARNAS 1C	Climb on RDL098 MKR. At 8 DME MKR turn left on heading 050°, intercept RDL083 MKR inbound to ARNAS .	230kt / 20° for initial turn	6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.	Cross ARNAS at or above FL080 .
ODIKO 1C	Climb on RDL098 MKR. Turn left (<i>lead MKR 8DME</i>) intercept ARC 010 DME / MKR. Turn right (<i>lead MKR RDL 031</i>) intercept RDL019 MKR inbound to ODIKO .	230kt / 20° for initial turn	6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.	Cross ODIKO at or above FL100
FISKA 1C	Climb on RDL098 MKR Turn left (<i>lead MKR 8DME</i>) intercept ARC 010 DME/ MKR. Turn right (<i>lead MKR RDL009</i>) intercept RDL357 MKR inbound to FISKA .	230kt / 20° for initial turn	6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.	Cross FISKA at or above FL110
LEKPO 1C	Climb on RDL098 MKR. Turn right (<i>lead MKR 8DME</i>) intercept ARC 010 DME/MKR. Turn left (<i>lead MKR RDL143</i>) intercept RDL155 MKR inbound to LEKPO .	230kt / 20° for initial turn	6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.	Cross LEKPO at or above FL070
LOPOS 1C	Climb on RDL098 MKR. Turn right (<i>lead MKR 8DME</i>) intercept ARC 010 DME/MKR. Crossing RDL 221 MKR turn left (<i>lead MKR RDL221</i>) intercept RDL233 MKR inbound to LOPOS .	230kt / 20° for initial turn	6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.	Cross LOPOS at or above FL120
EDASI 1C	Climb on RDL098 MKR. Turn right (<i>lead MKR 8DME</i>) intercept ARC 010 DME/ MKR. Turn left (<i>lead MKR RDL245</i>) intercept RDL257 MKR inbound to EDASI .	230kt / 20° for initial turn	6.5 % (395ft/NM) is required up to 4000 ft due to high terrain.	Cross EDASI at or above FL120