

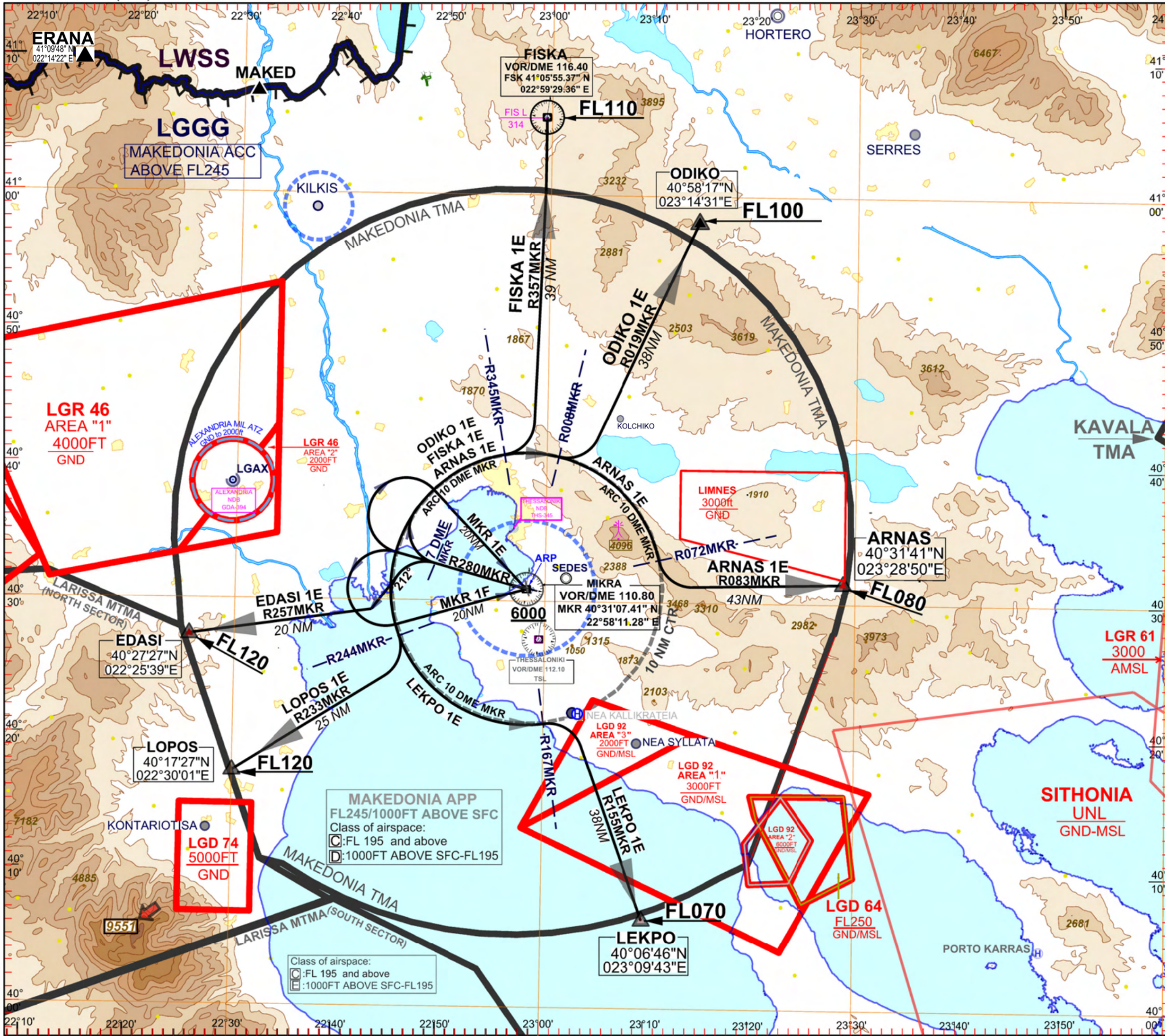
STANDARD DEPARTURE CHART INSTRUMENT (SID)-ICAO

TRANSITION ALT 6000 FT

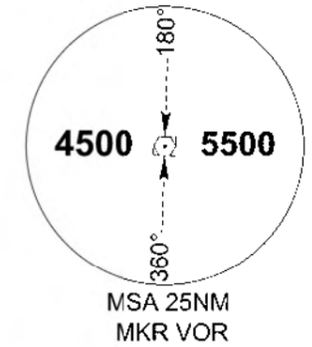
AERODROME ELEV 22 ft

ATIS 127.555 MAKEDONIA TWR 118.105 THESSALONIKI APP 120.800

THESSALONIKI/ MAKEDONIA RWY28 (BASED ON MKR VOR/DME)

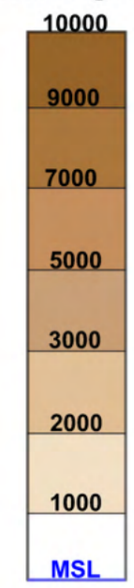


ARNAS 1E, ODIKO 1E, FISKA 1E
EDASI 1E, LOPOS 1E,
LEKPO 1E, MKR 1E, MKR 1F



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

Contour Legend (ft)



Change: TWR-ATIS freq

THESSALONIKI/ MAKEDONIA
RWY 28 (BASED ON MKR VOR/DME)

SIDs :
ARNAS 1E, ODIKO 1E, FISKA 1E, LEKPO 1E, LOPOS 1E, EDASI 1E, MKR 1E, MKR 1F

DESIGNATOR	DESCRIPTION	MINIMUM BANK ANGLE	PROCEDURE DESIGN GRADIENT (when different from standard)	LEVEL RESTRICTIONS
ARNAS 1E	Climb on RDL280 MKR. Turn right (<i>lead MKR 7DME</i>) intercept ARC 10 DME / MKR. Turn left (<i>lead MKR RDL072</i>) intercept RDL083 MKR inbound to ARNAS .	20° for initial turn	4.0 % (243ft/NM) is required up to 6000 ft	Cross ARNAS at or above FL080 .
ODIKO 1E	Climb on RDL280 MKR. Turn right (<i>lead MKR 7DME</i>) intercept ARC 10 DME / MKR. Turn left (<i>lead MKR RDL008</i>) intercept RDL019 MKR inbound to ODIKO .	20° for initial turn	-	Cross ODIKO at or above FL100 .
FISKA 1E	Climb on RDL280 MKR. Turn right (<i>lead MKR 7DME</i>) intercept ARC 10 DME / MKR. Turn left (<i>lead MKR RDL345</i>) intercept RDL357 MKR inbound to FISKA .	20° for initial turn	-	Cross FISKA at or above FL110 .
LEKPO 1E	Climb on RDL280 MKR. Turn left (<i>lead MKR 7DME</i>) intercept ARC 10 DME/ MKR. Turn right (<i>lead MKR RDL 167</i>) intercept RDL155 MKR inbound to LEKPO .	20° for initial turn	-	Cross LEKPO at or above FL070 .
LOPOS 1E	Climb on RDL280 MKR. Turn left (<i>lead MKR 7DME</i>) intercept ARC 10 DME/ MKR. Turn right (<i>lead MKR RDL 244</i>) intercept RDL 233 MKR inbound to LOPOS .	20° for initial turn	-	Cross LOPOS at or above FL120 .
EDASI 1E	Climb on RDL280 MKR. At 7 DME MKR turn left , on heading 212°, intercept RDL257 MKR inbound to EDASI .	20° for initial turn	-	Cross EDASI at or above FL120 .
MKR 1E	Climb on RDL280 MKR. At 10 DME MKR turn right inbound to MKR.	20° for initial turn	-	Cross MKR at or above 6000 ft .
MKR 1F	Climb on RDL280 MKR. At 10 DME MKR turn left inbound to MKR.	20° for initial turn	-	Cross MKR at or above 6000 ft .