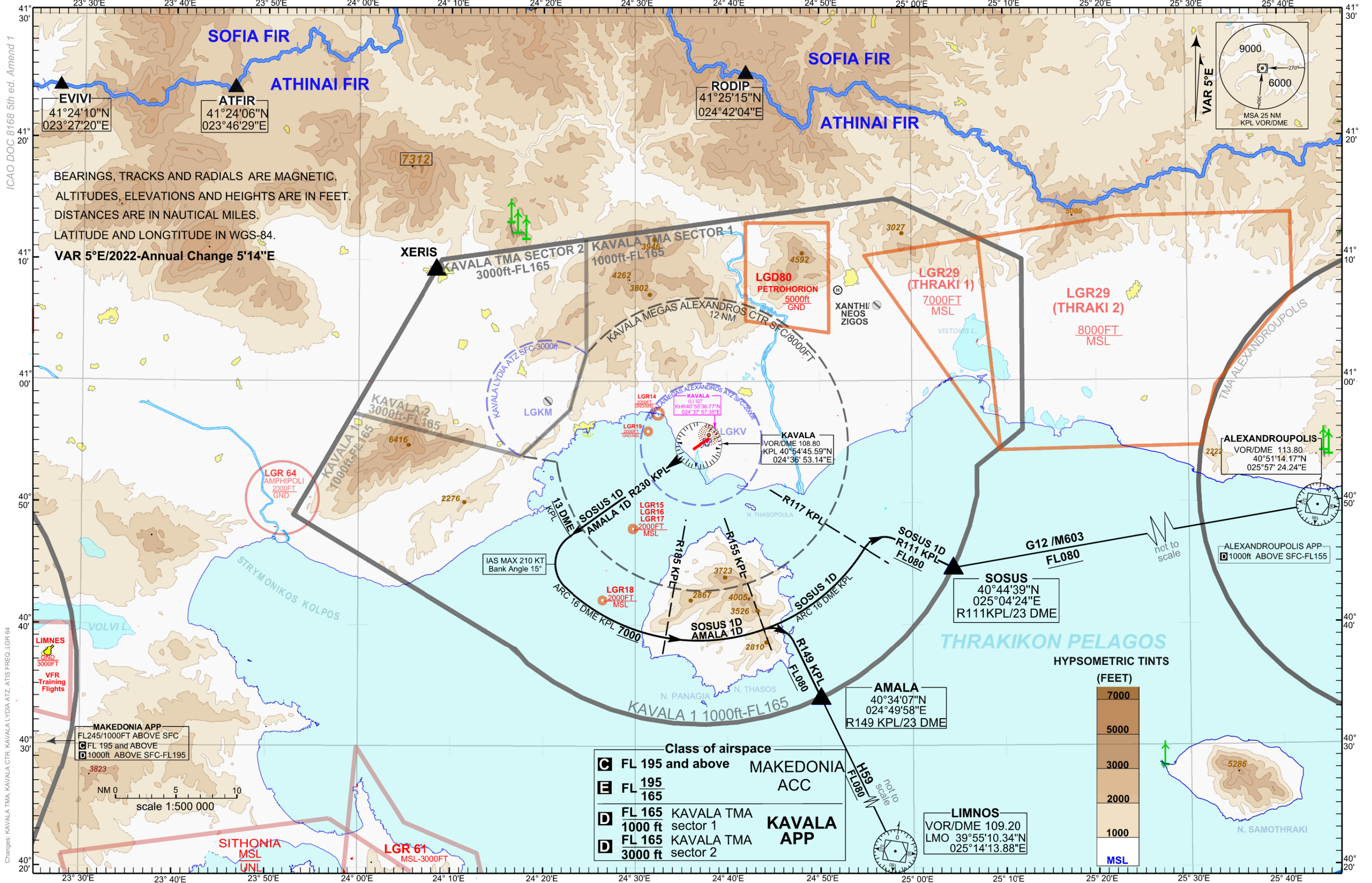


STANDARD DEPARTURE CHART INSTRUMENT (SID) - ICAO

KAVALA/MEGAS ALEXANDROS KPL VOR/DME RWY 23 AMALA 1D, SOSUS 1D

TRANSITION ALTITUDE 7000 ft

TWR 118.400 APP 124.650 ACC 133.575 ATIS 128.155



BEARINGS, TRACKS AND RADIALS ARE MAGNETIC.
 ALTITUDES, ELEVATIONS AND HEIGHTS ARE IN FEET.
 DISTANCES ARE IN NAUTICAL MILES.
 LATITUDE AND LONGITUDE IN WGS-84.
VAR 5°E/2022-Annual Change 5'14"E

Class of airspace		
C	FL 195 and above	MAKEDONIA ACC
E	FL 195 FL 165	ACC
D	FL 165	KAVALA TMA sector 1
D	FL 165 3000 ft	KAVALA TMA sector 2
		KAVALA APP

HYPSOMETRIC TINTS (FEET)	
7000	
5000	
3000	
2000	
1000	
MSL	

Changes: KAVALA TMA, KAVALA LYDIA ATZ, ATIS FREQ., LGR 64

KAVALA/MEGAS ALEXANDROS AIRPORT

KPL VOR/DME SIDs RWY 23

SIDs : AMALA 1D, SOSUS 1D,

GENERAL :

When for these SIDs an altitude higher than the transition altitude is designated, then ATC unit shall specify an equivalent flight level.

	DESCRIPTION	MAX IAS /BANK ANGLE	MINIMUM CLIMB GRADIENT (PDG).	ALTITUDES
AMALA 1D	Climb on R 230 KPL. At R 230 KPL/13 DME.Fix turn left, join Arc 16 DME KPL. Crossing R155 KPL turn right, intercept and follow R 149 KPL to AMALA to join AWY H59.	210KT/15°	4.4% (267 ft/NM) up to FL080 for ATC purposes	Cross R 185 KPL at 7000ft or above. Cross AMALA at FL 080 or above.
SOSUS 1D	Climb on R 230 KPL. At R 230 KPL/13 DME.Fix turn left, join Arc 16 DME KPL. Crossing R117 KPL turn right, intercept and follow R 111 KPL to SOSUS to join AWY G12/M603.	210KT/15°	4.4% (267 ft/NM) up to FL080 for ATC purposes	Cross R 185 KPL at 7000ft or above. Cross SOSUS at FL 080 or above.