

AERODROME CHART-ICAO

405450N
0243711E

ELEV 5.40m
17.71ft

KAVALA / MEGAS ALEXANDROS Airport

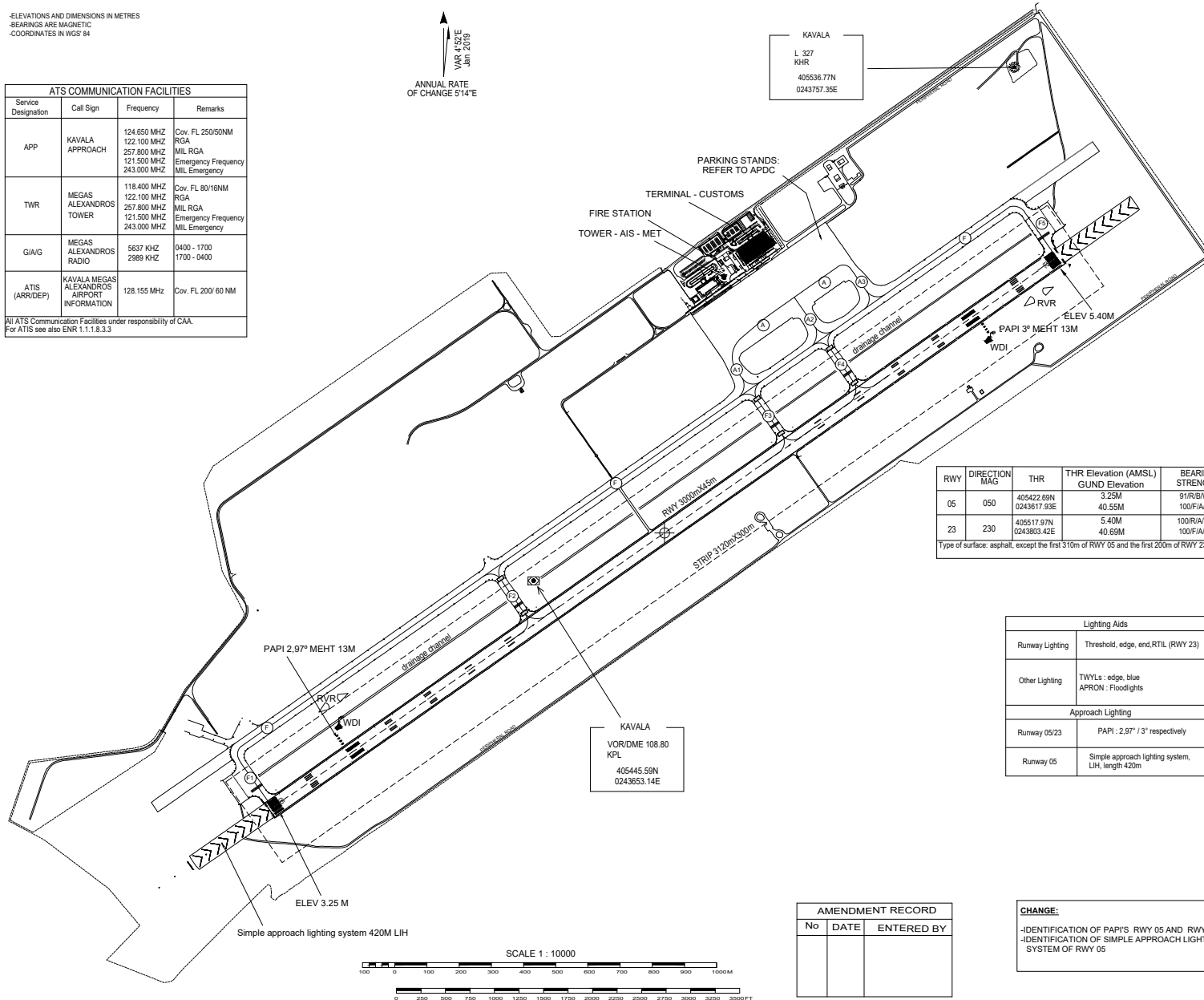
-ELEVATIONS AND DIMENSIONS IN METRES
-BEARINGS ARE MAGNETIC
-COORDINATES IN WGS 84

↑
MAG. TRUE
340 210°
ANNUAL RATE
OF CHANGE 5'14"E

KAVALA
L 327
KHR
405536.77N
0243757.35E

ATS COMMUNICATION FACILITIES			
Service Designation	Call Sign	Frequency	Remarks
APP	KAVALA APPROACH	124.650 MHz	Cov. FL 250/50NM
		122.100 MHz	RGA
		257.800 MHz	MIL RGA
		121.500 MHz 243.000 MHz	Emergency Frequency MIL Emergency
TWR	MEGAS ALEXANDROS TOWER	118.400 MHz	Cov. FL 80/16NM
		122.100 MHz	RGA
		257.800 MHz	MIL RGA
		121.500 MHz 243.000 MHz	Emergency Frequency MIL Emergency
G/A/G	MEGAS ALEXANDROS RADIO	5637 KHZ	0400 - 1700
		2989 KHZ	1700 - 0400
ATIS (ARR/DEP)	KAVALA MEGAS ALEXANDROS AIRPORT INFORMATION	128.155 MHz	Cov. FL 200/ 60 NM

All ATIS Communication Facilities under responsibility of CAA.
For ATIS see also ENR 1.1.1.8.3.3



RWY	DIRECTION MAG	THR	THR Elevation (AMSL) GUND Elevation	BEARING STRENGTH
05	050	405422.69N 0243617.93E	3.25M 40.55M	91R/B/W/T 100F/A/X/T
23	230	405517.97N 0243903.42E	5.40M 40.69M	100R/A/W/T 100F/A/X/T

Type of surface: asphalt, except the first 310m of RWY 05 and the first 200m of RWY 23 Rigid

Lighting Aids	
Runway Lighting	Threshold, edge, end, RTIL (RWY 23)
Other Lighting	TWYs : edge, blue APRON : Floodlights
Approach Lighting	
Runway 05/23	PAPI : 2,97° / 3° respectively
Runway 05	Simple approach lighting system, LIH, length 420m

KAVALA
VOR/DME 108.80
KPL
405445.59N
0243653.14E

AMENDMENT RECORD		
No	DATE	ENTERED BY

CHANGE:
-IDENTIFICATION OF PAPI'S RWY 05 AND RWY23
-IDENTIFICATION OF SIMPLE APPROACH LIGHTING SYSTEM OF RWY 05