

GREECE

28 JUNE 2012

AERODROME CHART-ICAO

38°20'36"N
26°08'26"E

ELEV 4.42m
14.50ft

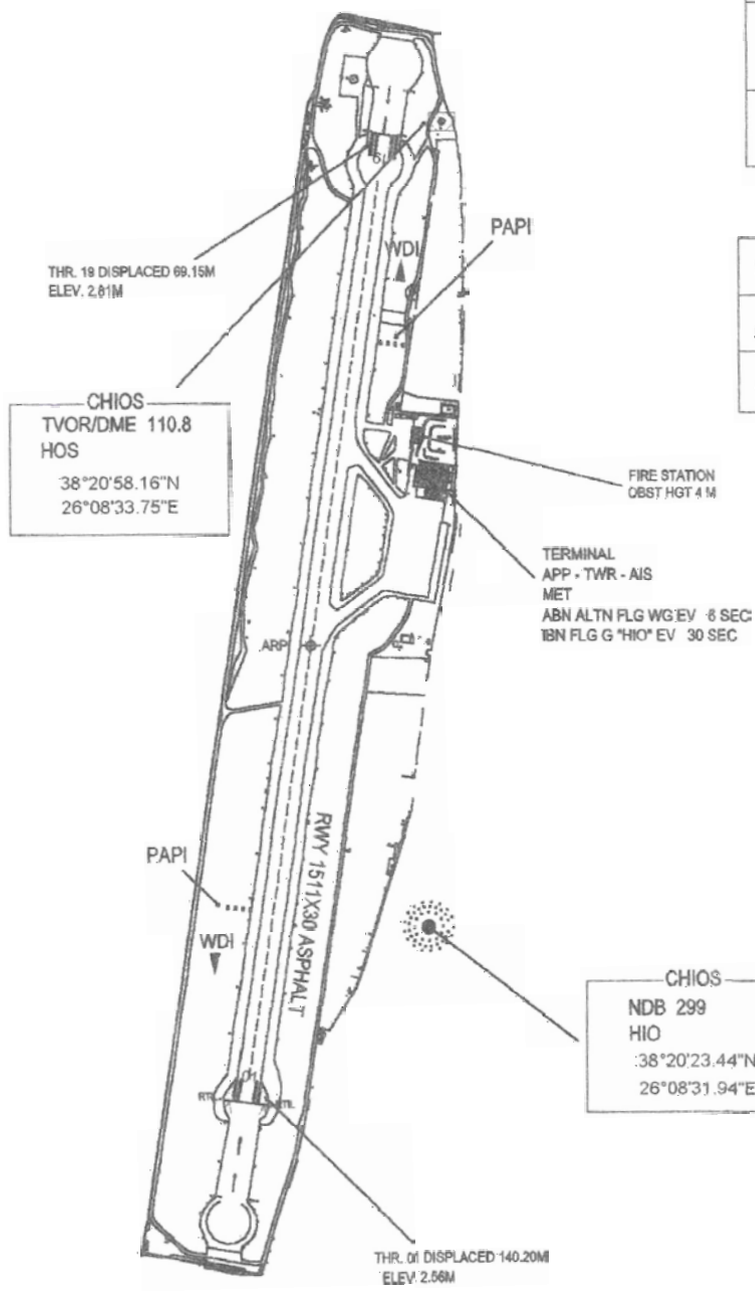
CHIOS/ CHIOS Airport

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

VAR 3° 11'E
Jan 2000
ANNUAL RATE
OF CHANGE 3'.33E

ATS COMMUNICATION FACILITIES			
Service Designation	Call Sign	Frequency	Remarks
APP	CHIOS APPROACH	124.000 MHZ 121.500 MHZ 243.000 MHZ	Emergency Emergency
TWR	CHIOS TOWER	122.700 MHZ 257.800 MHZ 121.500 MHZ 243.000 MHZ	MI RGA Emergency Emergency
G/A/G	CHIOS RADIO	5637 KHZ 2989 KHZ	

RWY	DIRECTION	THR	BEARING STRENGTH
01	006°	38°20'16.08"N 26°08'21.73"E	PCN 27/F/B/X/U
19	186°	38°20'57.71"N 26°08'30.65"E	



Lighting Aids	
Runway Lighting	Edge(white), Threshold End RWY 01 RTILS
Other Lighting	TWY Edge (Blue), Apron flood lights
Approach Lighting	
Runway 01	PAPI 3.02° MEHT 13 M *
Runway 19	PAPI 2.98° MEHT 13 M *

* PAPI system serviceable in azimuth coverage not more than 10 degrees: either side of extended runway centre line

AMENDMENT RECORD		
No	DATE	ENTERED BY

