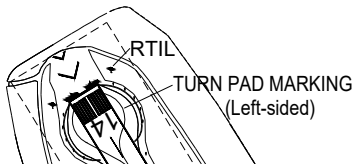


AERODROME CHART-ICAO

380712N
0203002E

ELEV 17.97m
59.00ft

KEFALLINIA / ANNA POLLATOU
Airport



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

ANNUAL RATE
OF CHANGE 6'.15"E

VAR 5° E

ATS COMMUNICATION FACILITIES			
Service Designation	Call Sign	Frequency	Remarks
TWR	KEFALLINIA TOWER	122.250 122.100 257.800 MHZ 121.500	Primary freq Coverage FL 40 / 25NM RGA MIL RGA Emergency Frequency
G/A/G	KEFALLINIA RADIO	5637 KHZ 2989 KHZ	CAA 0400 - 1700 1700 - 0400
ATIS (ARR / DEP)	KEFALLINIA AIRPORT INFORMATION	126.455	HO Coverage FL 200/ 60NM

All ATS Communication Facilities under responsibility of HASP.
For ATIS see also ENR 1.1

HS1: PARKING STAND 1, DEFAULT
FACING IS NORTH. WHEN PUSHBACK
FACING SOUTH IS REQUIRED,
CAUTION SHOULD BE APPLIED AS
AIRCRAFT TAIL MAY VIOLATE THE
RWY HOLDING POSITION. PUSHBACK
SHALL NOT BE PERFORMED DURING
MOVEMENT ON THE RWY.

HS2: PARKING STAND 3,4 DEFAULT
FACING IS SOUTH. WHEN PUSHBACK
FACING NORTH IS REQUIRED,
CAUTION SHOULD BE APPLIED AS
AIRCRAFT TAIL MAY VIOLATE THE
RWY HOLDING POSITION. PUSHBACK
SHALL NOT BE PERFORMED DURING
MOVEMENT ON THE RWY.

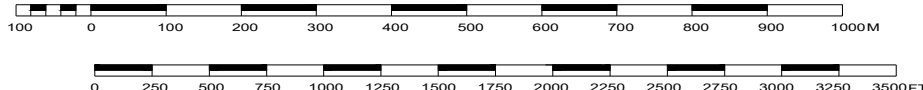
RWY	DIRECTION MAG	THR	THR ELEVATION	GUND ELEVATION
14	142	380744.76N 0202934.09E	9.62m	25.56M
32	322	380646.57N 0203023.29E	15.24m	25.56M

BEARING STRENGTH : PCN 74/F/C/X/T

AMENDMENT RECORD		
No	DATE	ENTERED BY

KEFALLINIA L 318 KEF 380650.83N 0203014.43E
KEFALLINIA DVOR/DME 115.50 KFN 380646.63N 0203016.86E

SCALE 1 : 10000



Lighting Aids	
Runway Lighting	Threshold, End, Edge (LIH), RTIL.
Other Lighting	TWY Edge (Blue), Apron flood lights
	Approach Lighting
Runway 14	PAPI 3,01° MEHT 18M.
Runway 32	PAPI 3° MEHT 14.25M.

TWR-AIS-MET
ABN ALT FLG WG
IBN FLG W "KFL"

TERMINAL

PARKING STANDS:
PLEASE REFER TO APDC

CHANGES:

-New TDZ markings depicted on
RWY 14/32