

AERODROME CHART-ICAO

ARP 374504N 0205303E

ZAKINTHOS / DIONISIOS SOLOMOS Airport

AD ELEV 4.78 M / 15.68 FT

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

VAR 4° 15' E-01/01/2019
Annual Rate of Change 5' 57" E

Blue edge lights
TURN PAD MARKING
(right sided, yellow marking)

THR DISPLACED 195m
Blue edge lights

Blue edge lights

PAPI (3.00°)
MEHT 17.70m

TERMINAL, CUSTOMS

RUNWAY LIGHTING	
RWY 16-34	
RWY EDGE Lights (White, LIM)	
RWY END Lights (Red, LIM)	
RWY THR Lights (WBARS, Green, LIM), RTIL	
RWY Turn pads blue edge lights	
TAXIWAY LIGHTING	
TWY EDGE Lights (Blue)	
APRON LIGHTING	
Floodlights	
APPROACH LIGHTING	
NIL	

ZAKINTHOS
L
ZAT 326 kHz
374509.65N
0205311.15E

RWY	DIRECTION MAG	THRESHOLD COORDINATES	THR Elevation (AMSL) GUND Elevation	BEARING STRENGTH
16	159	374532.63N 0205252.42E	3.30 M 24.65	PCN 68/F/B/X/T Asphalt
34	339	374435.66N 0205313.71E	3.72 M 24.61	

Apron type of surface - Bearing strength: Asphalt - PCN 60/F/B/X/T
TWYs A2 & A3 type of surface - Bearing strength: Asphalt, PCN 100/F/B/X/T
TWY A1 type of surface - Bearing strength: Asphalt, PCN 60/F/B/X/T

ZAKINTHOS
VOR/DME
ZAK 110.80 MHz CH45X
374445.09N
0205305.35E

ATS COMMUNICATIONS FACILITIES				
SERVICE DESIGNATION	CALL SIGN	FREQUENCY/ VHF CH	OPERATIONAL HOURS	REMARKS
1	2	3	4	5
APP	APP Service provided by ANDRAVIDA APP (see LGAD AD 2.18)			
TWR	ZAKINTHOS TOWER	125.425	HO	Primary freq cover. FL 40/ 25NM
		122.100	HO	RGA
		257.800 MHz	HO	MIL RGA
		121.500	HO	Emergency
G/A/G	ZAKINTHOS RADIO	5637 kHz 2989 kHz	HO: 0400-1700 HO: 1700-0400	Primary freq Primary freq
ATIS (ARR / DEP)	ZAKINTHOS DIONISIOS SOLOMOS AIRPORT INFORMATION	127.055	HO	Coverage FL 200/ 60NM

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

PARKING STANDS: REFER TO APDC

PAPI (3.00°)
MEHT 17.70m

Blue edge lights

RVR

WDI

TURN LOOP NEXT TO THR 34 U/S

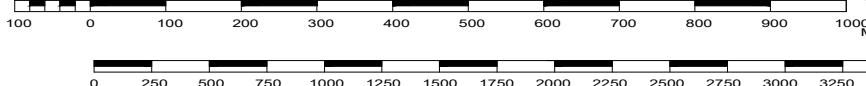
THR DISPLACED 201m

TURN PAD MARKING
(right-sided, yellow marking)

Blue edge lights

Drainage canal

SCALE 1 : 10000



CHANGE:
- MINOR EXPANSION OF APRON BOUNDARIES
- NEW RFFS BUILDING