

AERODROME CHART-ICAO

362419N ELEV 5.73m
0280510E 18.80ft

RODOS / DIAGORAS Airport

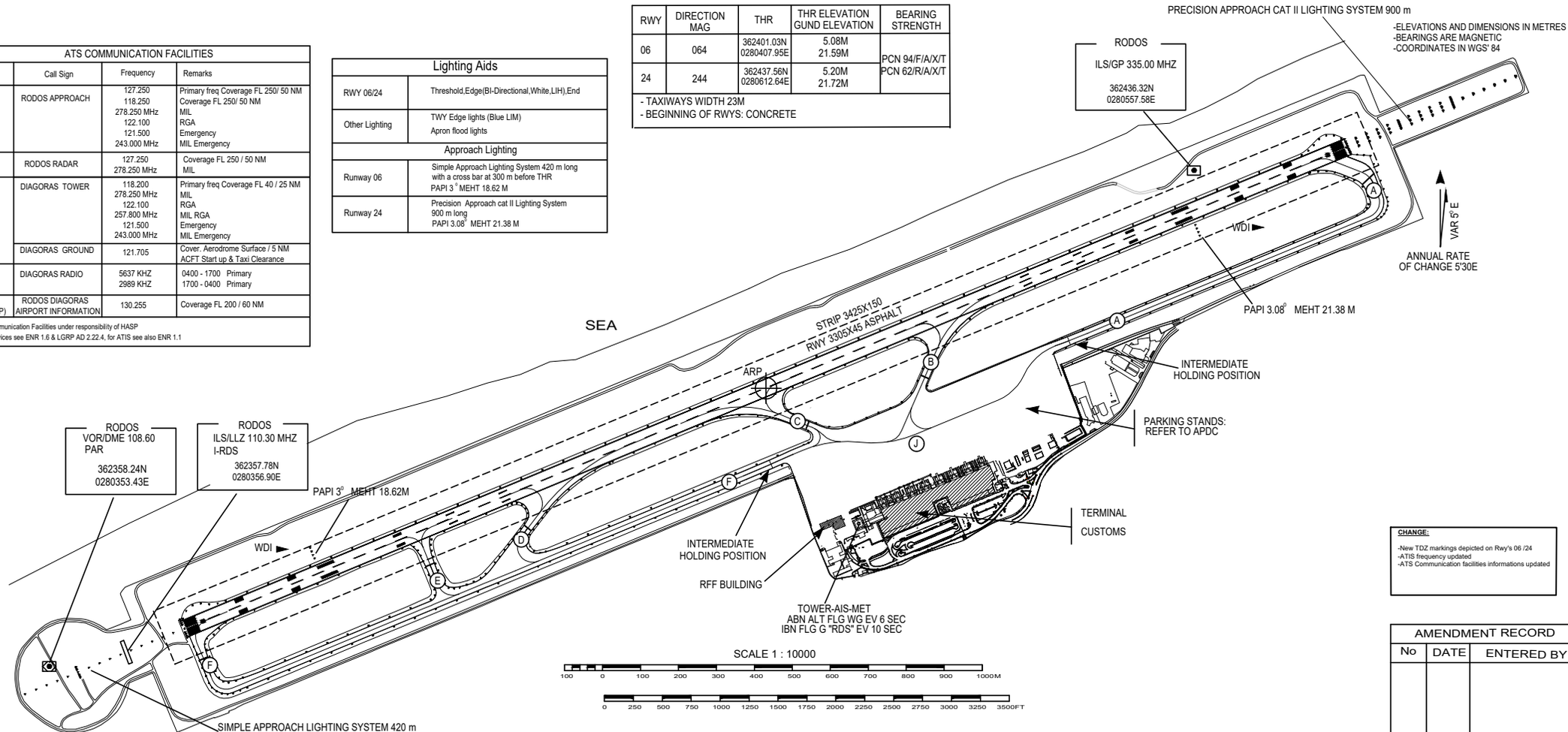
ATS COMMUNICATION FACILITIES			
Service Designation	Call Sign	Frequency	Remarks
APP	RODOS APPROACH	127.250	Primary freq Coverage FL 250/ 50 NM
		118.250	Coverage FL 250/ 50 NM
		278.250 MHz	MIL
		122.100 121.500 243.000 MHz	RGA Emergency MIL Emergency
TAR	RODOS RADAR	127.250 278.250 MHz	Coverage FL 250 / 50 NM MIL
TWR	DIAGORAS TOWER	118.200	Primary freq Coverage FL 40 / 25 NM
		278.250 MHz	MIL
		122.100 257.800 MHz	RGA MIL RGA
		121.500 243.000 MHz	Emergency MIL Emergency
	DIAGORAS GROUND	121.705	Cover: Aerodrome Surface / 5 NM ACFT Start up & Taxi Clearance
G/A/G	DIAGORAS RADIO	5637 KHZ	0400 - 1700 Primary
		2989 KHZ	1700 - 0400 Primary
ATIS (ARR / DEP)	RODOS DIAGORAS AIRPORT INFORMATION	130.255	Coverage FL 200 / 60 NM

All ATS Communication Facilities under responsibility of HASP
For TAR services see ENR 1.6 & LGRP AD 2.22.4, for ATIS see also ENR 1.1

Lighting Aids	
RWY 06/24	Threshold Edge (BI-Directional, White, LIH), End
Other Lighting	TWY Edge lights (Blue LIM) Apron flood lights
Approach Lighting	
Runway 06	Simple Approach Lighting System 420 m long with a cross bar at 300 m before THR PAPI 3° MEHT 18.62 M
Runway 24	Precision Approach cat II Lighting System 900 m long PAPI 3.08° MEHT 21.38 M

RWY	DIRECTION MAG	THR	THR ELEVATION GUND ELEVATION	BEARING STRENGTH
06	064	362401.03N 0280407.95E	5.08M 21.59M	PCN 94/F/A/X/T PCN 62/R/A/X/T
24	244	362437.56N 0280612.64E	5.20M 21.72M	

- TAXIWAYS WIDTH 23M
- BEGINNING OF RWYS: CONCRETE



CHANGE:
-New TDZ markings depicted on Rwy's 06 /24
-ATIS frequency updated
-ATS Communication facilities informations updated

AMENDMENT RECORD		
No	DATE	ENTERED BY