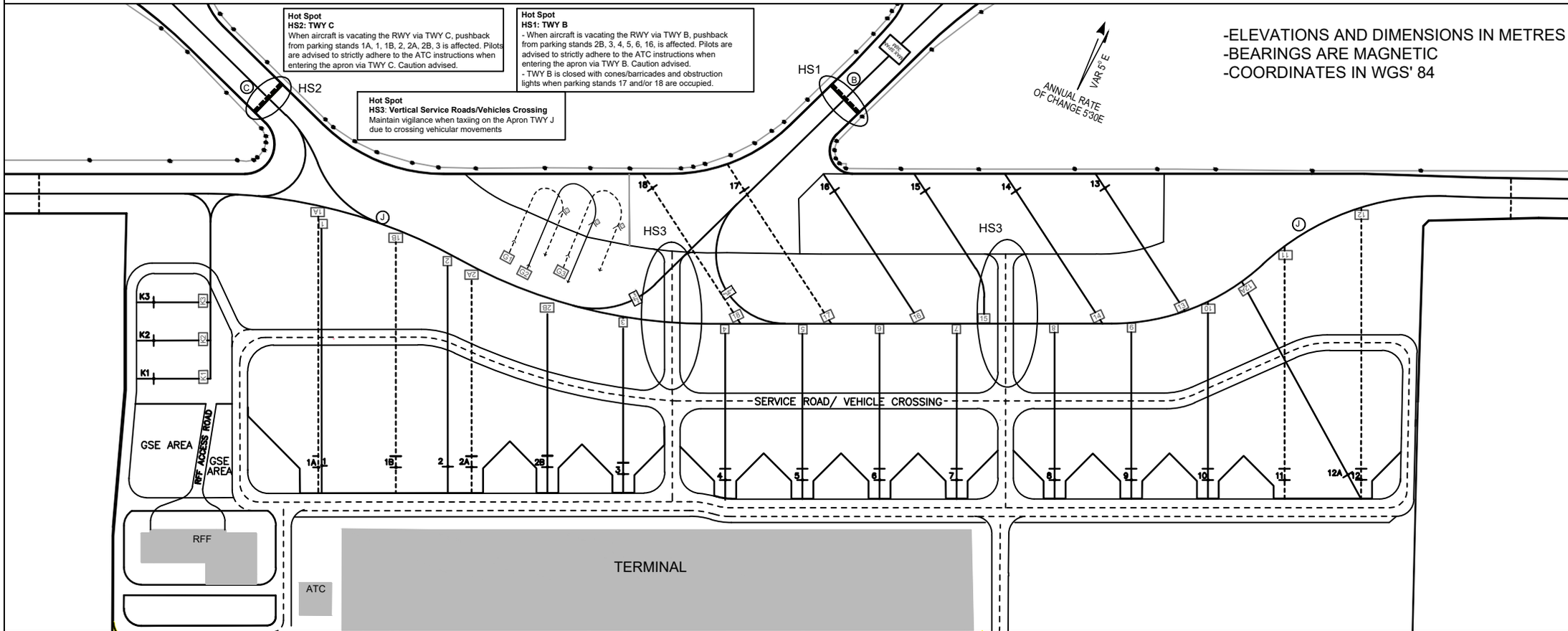


AIRCRAFT PARKING/ DOCKING CHART- ICAO

RODOS/ DIAGORAS Airport



INS COORDINATES FOR AIRCRAFT STANDS RHO			
POINT	Latitude	Longitude	
10	362415.30N	0280538.06E	
11	362415.80N	0280539.74E	
12A	362416.29N	0280541.08E	
12	362416.29N	0280541.41E	
1	362409.81N	0280518.51E	
1	362409.86N	0280518.57E	
1B	362410.31N	0280520.20E	
2	362410.65N	0280521.33E	
2A	362410.80N	0280521.86E	
2B	362411.28N	0280523.51E	
3	362411.65N	0280525.23E	
4	362412.20N	0280527.51E	
5	362412.70N	0280529.20E	
6	362413.19N	0280530.88E	
7	362413.69N	0280532.57E	
8	362414.32N	0280534.71E	
9	362414.81N	0280536.38E	
13	362417.76N	0280533.51E	
14	362419.14N	0280531.59E	
15	362418.55N	0280529.60E	
16	362417.97N	0280527.62E	
17	362417.41N	0280527.64E	
18	362416.85N	0280523.61E	
G1	362415.88N	0280521.88E	
G2	362415.88N	0280522.64E	
G3	362415.97N	0280523.21E	
K1	362410.30N	0280514.21E	
K2	362410.97N	0280513.91E	
K3	362411.64N	0280513.60E	

LEGEND	
TAXIWAY EDGE LIGHTS	●
RUNWAY HOLDING POSITION	=====
INTERMEDIATE HOLDING POSITION	-----
TAXIWAY DESIGNATION	(J)
AIRCRAFT STAND	2
AIRCRAFT CATEGORY RESTRICTION MARKING	MAX SPAN 30M
-APRON: CONCRETE	
-THE COORDINATES PROVIDED REPRESENT THE FRONT STOP BAR OF THE STAND	

ATS COMMUNICATIONS FACILITIES			
SERVICE DESIGNATION	CALL SIGN	FREQUENCY/ VHF CH	REMARKS
APP	RODOS APPROACH	127.250	Primary freq cover. FL 250/ 50NM
		118.250	Cover. FL 250/ 50NM
		278.250 MHz	MIL
		122.100	RGA
TWR	DIAGORAS TOWER	121.500	Emergency
		243.000MHz	MIL Emergency
		118.200	Primary freq cover. FL 40/ 25NM
		278.250 MHz	MIL
		122.100	RGA
G/A/G	DIAGORAS RADIO	257.800 MHz	MIL RGA
		121.500	Emergency
ATS (ARR/ DEP)	RODOS DIAGORAS AIRPORT INFORMATION	130.255	Coverage FL 200 / 60 NM

**CHANGES:**  
-Coordinates of parking stands G1-G2-G3 added

