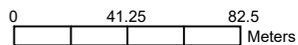


LEGEND	
INTERMEDIATE HOLDING POSITION	---
WDI	
AIRCRAFT STAND	3
APRON TWY	(K)
-APRON: CONCRETE -THE COORDINATES PROVIDED REPRESENT THE FRONT STOP BAR (1) OF THE STAND	

SCALE 1:2750



POINT	LATITUDE	LONGITUDE
1	362415.09N	0252823.90E
2	362413.70N	0252824.55E
3	362412.28N	0252825.21E
4	362410.89N	0252825.86E
5	362409.53N	0252826.49E
6	362408.18N	0252827.11E
7	362406.53N	0252827.90E
8	362405.14N	0252828.55E
9	362403.74N	0252829.21E
9A	362405.85N	0252829.02E

POINT	LATITUDE	LONGITUDE
S1	362418.01N	0252825.08E
G1	362417.99N	0252825.02E
H1	362417.84N	0252825.09E
S2	362417.67N	0252823.97E
G2	362417.64N	0252823.77E
H2	362417.47N	0252823.85E
S3	362417.38N	0252823.05E
R1	362406.84N	0252829.25E
R2	362404.68N	0252830.26E

POINT	LATITUDE	LONGITUDE
R3	362407.41N	0252828.87E
R4	362406.38N	0252828.52E
R5	362405.36N	0252829.81E
R7	362404.31N	0252829.40E

CHANGES:
- ATS COMMUNICATION FACILITIES TABLE (SANTORINI GROUND, SANTORINI DELIVERY)
-MAGNETIC VARIATION UPDATED

ATS COMMUNICATION FACILITIES			
Service Designation	Call Sign	Frequency	Remarks
APP	SANTORINI APPROACH	118.050 MHZ	Cov FL 150/40NM
		122.100 MHZ	RGA
		257.800 MHZ	MII RGA
		121.500 MHZ	Emergency frequency
TWR	SANTORINI TOWER	118.050 MHZ	Cov FL 40/25NM
		122.100 MHZ	RGA
		257.800 MHZ	MII RGA
		121.500 MHZ	Emergency frequency
		243.000 MHZ	MIL Emergency frequency
G/A/G	SANTORINI GROUND	119.825 MHZ	HO* Cov FL 40/25NM
		119.825 MHZ	HO* Cov FL 40/25NM
G/A/G	SANTORINI RADIO	5637 KHZ	Primary frequency
		2989 KHZ	Primary frequency
ATIS	SANTORINI AIRPORT INFORMATION	126.455 MHZ	Cov FL 200/60NM

HO* :Freq channel 119.825 will be enabled on a case-by-case basis through ATIS
All ATS Communication Facilities under responsibility of CAA.
For ATIS see also ENR 1.1.1.8.3.3