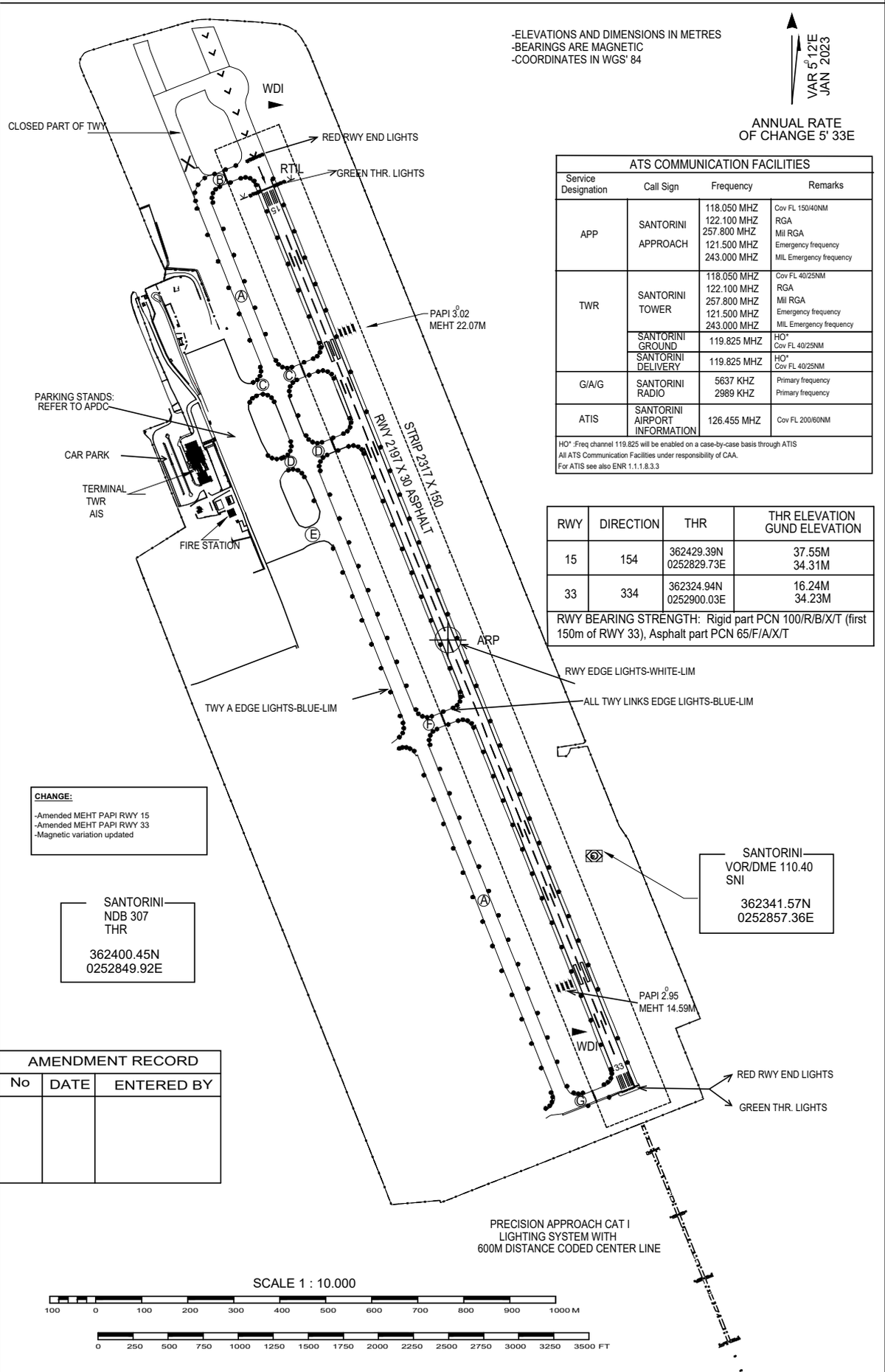


AERODROME CHART-ICAO 362357N ELEV 37.5m
0252845E 123ft SANTORINI / SANTORINI Airport



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

↑
VAR 5°12'E
JAN 2023

ANNUAL RATE
OF CHANGE 5°33'E

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	Mil RGA
		121.500 MHz	Emergency frequency
		243.000 MHz	MIL Emergency frequency
TWR	SANTORINI TOWER	118.050 MHz	Cov FL 40/25NM
		122.100 MHz	RGA
		257.800 MHz	Mil RGA
		121.500 MHz	Emergency frequency
		243.000 MHz	MIL Emergency frequency
	SANTORINI GROUND	119.825 MHz	HO* Cov FL 40/25NM
	SANTORINI DELIVERY	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

RWY	DIRECTION	THR	THR ELEVATION GUND ELEVATION
15	154	362429.39N 0252829.73E	37.55M 34.31M
33	334	362324.94N 0252900.03E	16.24M 34.23M

RWY BEARING STRENGTH: Rigid part PCN 100/R/B/X/T (first 150m of RWY 33), Asphalt part PCN 65/F/A/X/T

CHANGE:
-Amended MEHT PAPI RWY 15
-Amended MEHT PAPI RWY 33
-Magnetic variation updated

SANTORINI
NDB 307
THR
362400.45N
0252849.92E

SANTORINI
VOR/DME 110.40
SNI
362341.57N
0252857.36E

AMENDMENT RECORD		
No	DATE	ENTERED BY

