

AERODROME CHART-ICAO

ARP 351258N 0260604E

SITIA / VITSENTZOS KORNAROS Airport

AD ELEV 114.73 M / 376.40 FT

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



VAR 4° 03' E-01/01/2013
Annual Rate of Change 6" 16" E

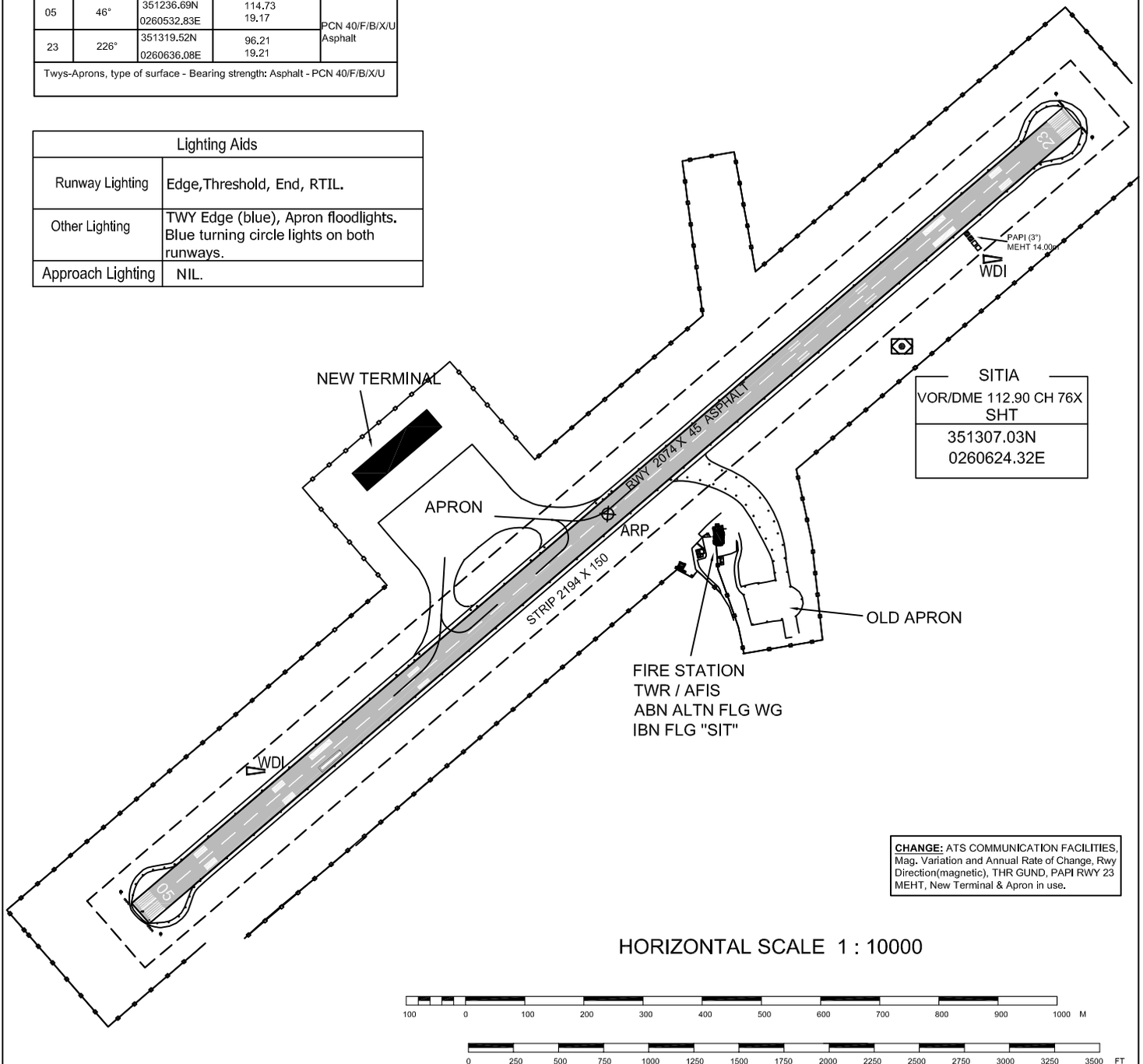
ATS COMMUNICATIONS FACILITIES				
SERVICE DESIGNATION	CALL SIGN	FREQUENCY/ VHF CH	OPERATIONAL HOURS	REMARKS
1	2	3	4	5
AFIS	SITIA INFORMATION	122.600	HO	Primary freq cover. FL 40/ 25NM
		121.500	HO	Emergency
G/A/G	SITIA RADIO	5637 kHz 2989 kHz	HO: 0400-1700 HO: 1700-0400	Primary freq Primary freq

All ATS Communication Facilities under responsibility of CAA.

RWY	DIRECTION	THRESHOLD	THR Elevation (AMSL) GUND Elevation	BEARING STRENGTH
05	46°	351236.69N	114.73	PCN 40/F/B/X/U Asphalt
		0260532.83E	19.17	
23	226°	351319.52N	96.21	Asphalt
		0260636.08E	19.21	

Twys-Aprons, type of surface - Bearing strength: Asphalt - PCN 40/F/B/X/U

Lighting Aids	
Runway Lighting	Edge, Threshold, End, RTIL.
Other Lighting	TWY Edge (blue), Apron floodlights. Blue turning circle lights on both runways.
Approach Lighting	NIL.



SITIA
VOR/DME 112.90 CH 76X
SHT
351307.03N
0260624.32E

CHANGE: ATS COMMUNICATION FACILITIES,
Mag. Variation and Annual Rate of Change, Rwy
Direction(magnetic), THR GUND, PAPI RWY 23
MEHT, New Terminal & Apron in use.

HORIZONTAL SCALE 1 : 10000

