

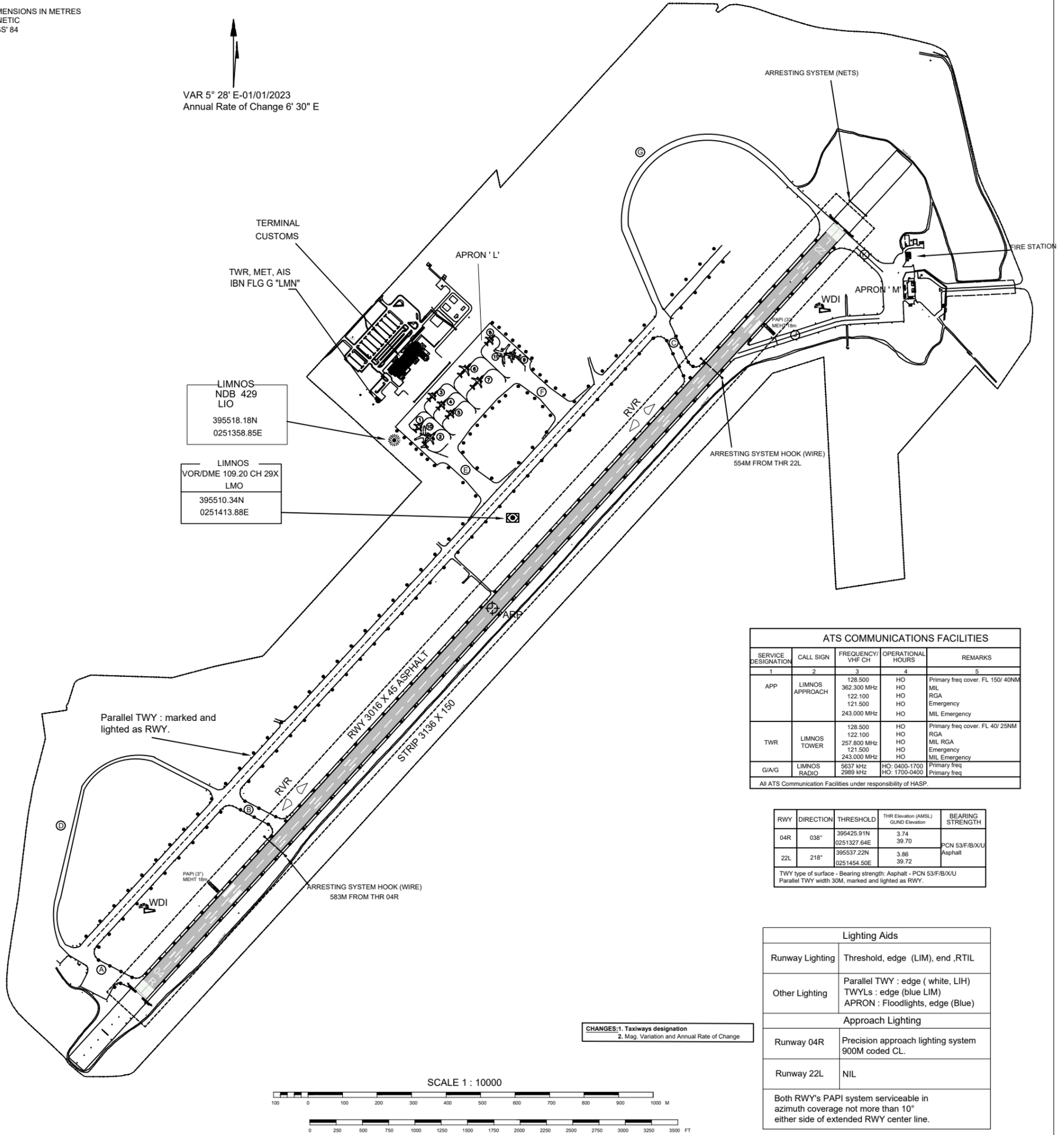
AERODROME CHART-ICAO

ARP 395502N 0251411E  
AD ELEV 4.37 M / 14.33 FT

LIMNOS / IFAISTOS Airport

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

VAR 5° 28' E-01/01/2023  
Annual Rate of Change 6' 30" E



LIMNOS  
NDB 429  
LIO  
395518.18N  
0251358.85E

LIMNOS  
VOR/DME 109.20 CH 29X  
LMO  
395510.34N  
0251413.88E

ATS COMMUNICATIONS FACILITIES				
SERVICE DESIGNATION	CALL SIGN	FREQUENCY/ VHF CH	OPERATIONAL HOURS	REMARKS
APP	LIMNOS APPROACH	128.500	HO	Primary freq cover. FL 150/ 40NM
		362.300 MHz	HO	MIL
		122.100	HO	RGA
		121.500	HO	Emergency
TWR	LIMNOS TOWER	128.500	HO	Primary freq cover. FL 40/ 25NM
		122.100	HO	RGA
		257.800 MHz	HO	MIL RGA
		121.500	HO	Emergency
G/A/G	LIMNOS RADIO	5637 kHz	HO: 0400-1700	Primary freq
		2989 kHz	HO: 1700-0400	Primary freq

All ATS Communication Facilities under responsibility of HASP.

RWY	DIRECTION	THRESHOLD	THR Elevation (AMSL) GND Elevation	BEARING STRENGTH
04R	038°	395425.91N 0251327.64E	3.74 39.70	PCN 53/F/B/X/U Asphalt
22L	218°	395537.22N 0251454.50E	3.86 39.72	

TWY type of surface - Bearing strength: Asphalt - PCN 53/F/B/X/U  
Parallel TWY width 30M, marked and lighted as RWY.

Lighting Aids	
Runway Lighting	Threshold, edge (LIM), end ,RTIL
Other Lighting	Parallel TWY : edge ( white, LIH) TWYs : edge (blue LIM) APRON : Floodlights, edge (Blue)
Approach Lighting	
Runway 04R	Precision approach lighting system 900M coded CL.
Runway 22L	NIL

Both RWY's PAPI system serviceable in  
azimuth coverage not more than 10°  
either side of extended RWY center line.