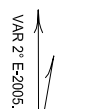
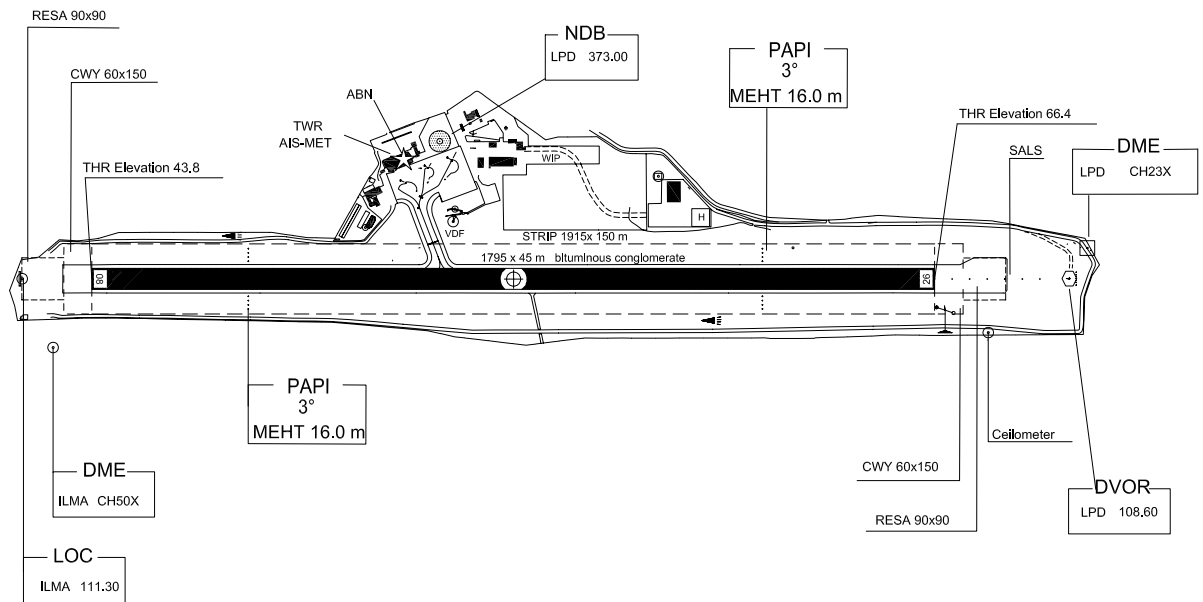


Bearings are magnetic Distances in metres Elevation in ft AMSL Coordinates WGS84		AFIS 123.500	AD ELEV 66	LAMPEDUSA	
RWY	QFU		THR		
08	079°	N 35°29'47.94" E 012°36'29.93"	PCN 39/F/B/W/T		
26	259°	N 35°29'57.42" E 012°37'40.19"			

REMARKS:

- PAPI RWY26: WARNING due to obstacle in the last 350 m, about 100 m on the left of the extended RCL with max altitude 29.5 m reported in the AOC type B affecting also PAPI obstacle protection surface, PAPI slope and RCL shall be strictly followed.
- PAPI RWY08: WARNING due to the possible presence of mobile obstacle in the last 200 m before the THR as reported in the AOC type A and B affecting also PAPI obstacle protection surface, caution and visual reference to that obstacle are requested when landing.
- Take off and Landing ops RWY 08/26 with caution due to STRIP not compliant with ICAO standards.

CHANGE: Updated chart



TWY IDENT	WIDTH	bearing strength

