

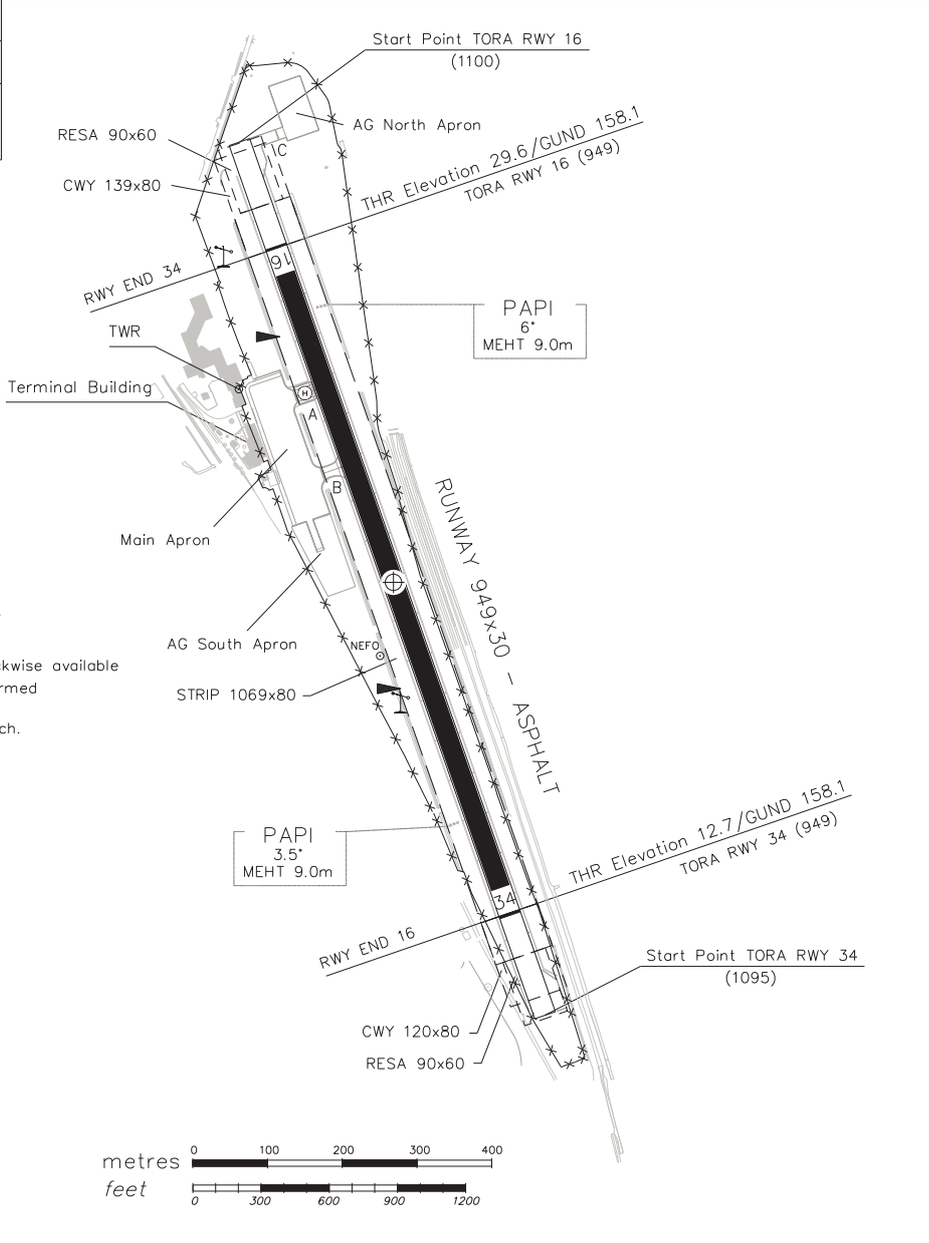
AERODROME CHART ICAO

MARINA DI CAMPO

L I R J

42°45'40" N 010°14'23" E

Bearings are magnetic		AFIS 123.700	AD ELEV 30
Distances in metres			APRON ELEV 25
Elevation in FT AMSL			
Coordinates WGS84			
RWY	QFU	THR	bearing strength
16	160°	N 42°45'54.68" E 010°14'16.41"	PCN 19
34	340°	N 42°45'25.48" E 010°14'29.52"	F/B/Y/T



VAR 2° E - 2015.0

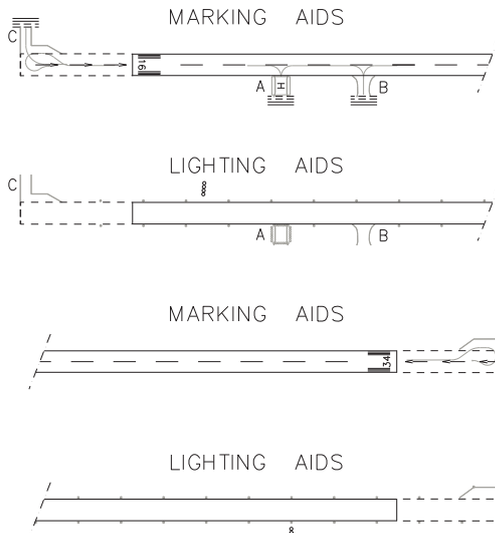
Annual rate of change 6' E

REMARKS:

- 1) Bearing strength of runway extension overrun RWY 34 with PCN 19/F/A/Y/T
- 2) PAPI RWY16 rotated in azimuth 5° clockwise available only for last 1000 m for circling performed east of RWY.
Not to be used for straight-in approach.

CHANGE: New aerodrome Code 2C

TWY IDENT	WIDTH	bearing strength
A	15	PCN 19
B	15	F/B/Y/T
C	15	PCN 11 F/A/Y/T



Data provided by ALATOSCAN S.P.A.