

AERODROME CHART – ICAO

TWY IDENT	WIDTH	bearing strength
A	15	PCN 15/F/C/Y/T
B	15	PCN 11/F/C/Y/T
C	10	PCN 12/F/C/Y/T
E	15	PCN 80/F/A/W/T
F	18	PCN 80/F/A/W/T

AD ELEV 123	SALERNO Pontecagnano	
	LIRI	40°37'12" N 014°54'45" E

Bearings are magnetic
Distances in metres
Elevation in FT AMSL
Coordinates WGS 84

AFIS
119.175

RWY	QFU	THR	bearing strength
05	049°	N 40°36'43.23" E 014°53'56.55"	PCN85/F/A/W/T
23	229°	N 40°37'20.23" E 014°54'59.44"	

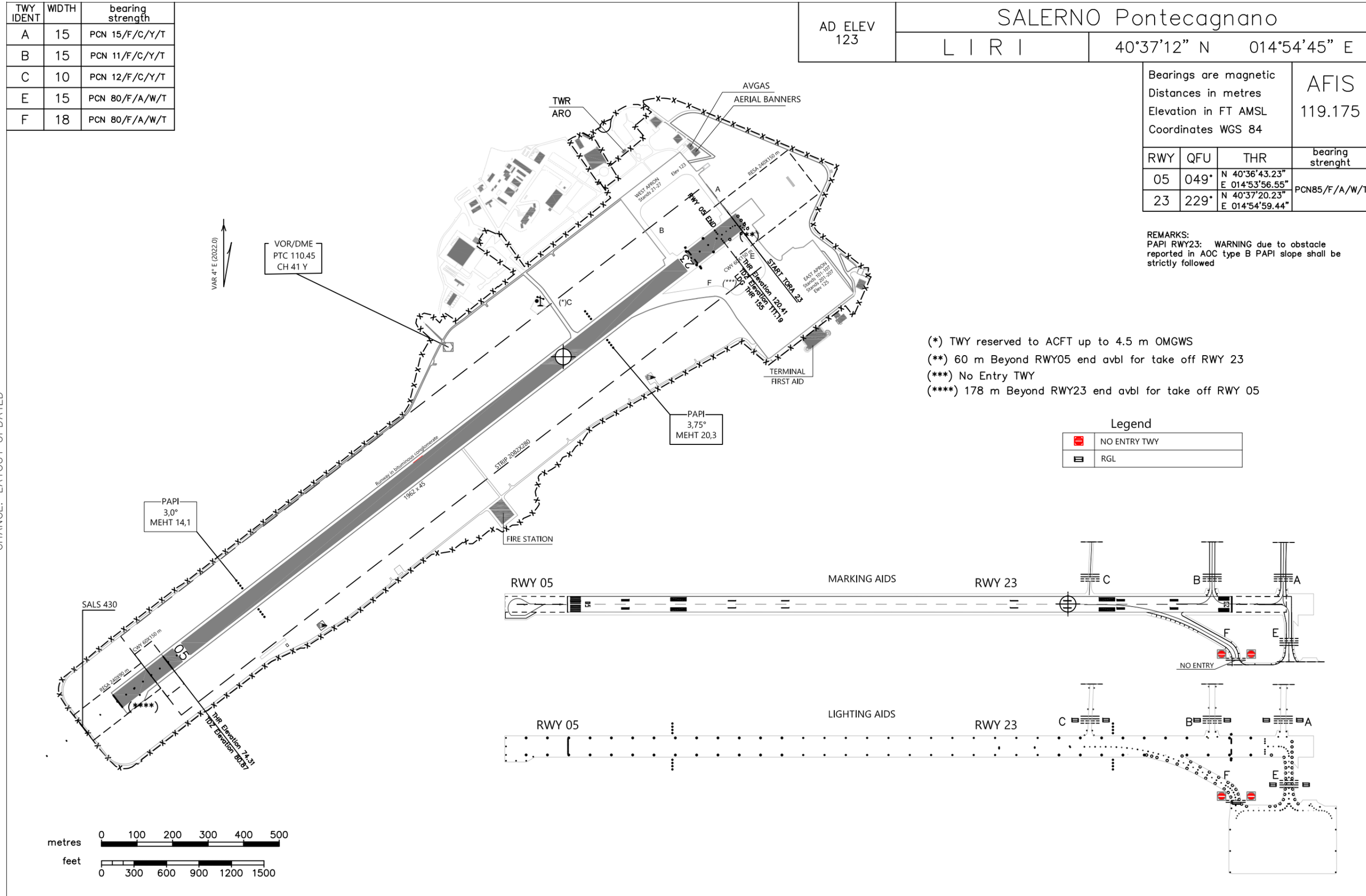
REMARKS:
PAPI RWY23: WARNING due to obstacle reported in AOC type B PAPI slope shall be strictly followed

CHANGE: LAYOUT UPDATED

- (*) TWY reserved to ACFT up to 4.5 m OMGWS
- (**) 60 m Beyond RWY05 end avbl for take off RWY 23
- (***) No Entry TWY
- (****) 178 m Beyond RWY23 end avbl for take off RWY 05

Legend

	NO ENTRY TWY
	RGL



Data provided by GESAC