

AERODROME CHART ICAO

ALBENGA/RIVIERA AIRPORT

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

AFIS
123.850

AD ELEV
149
APRON ELEV
152

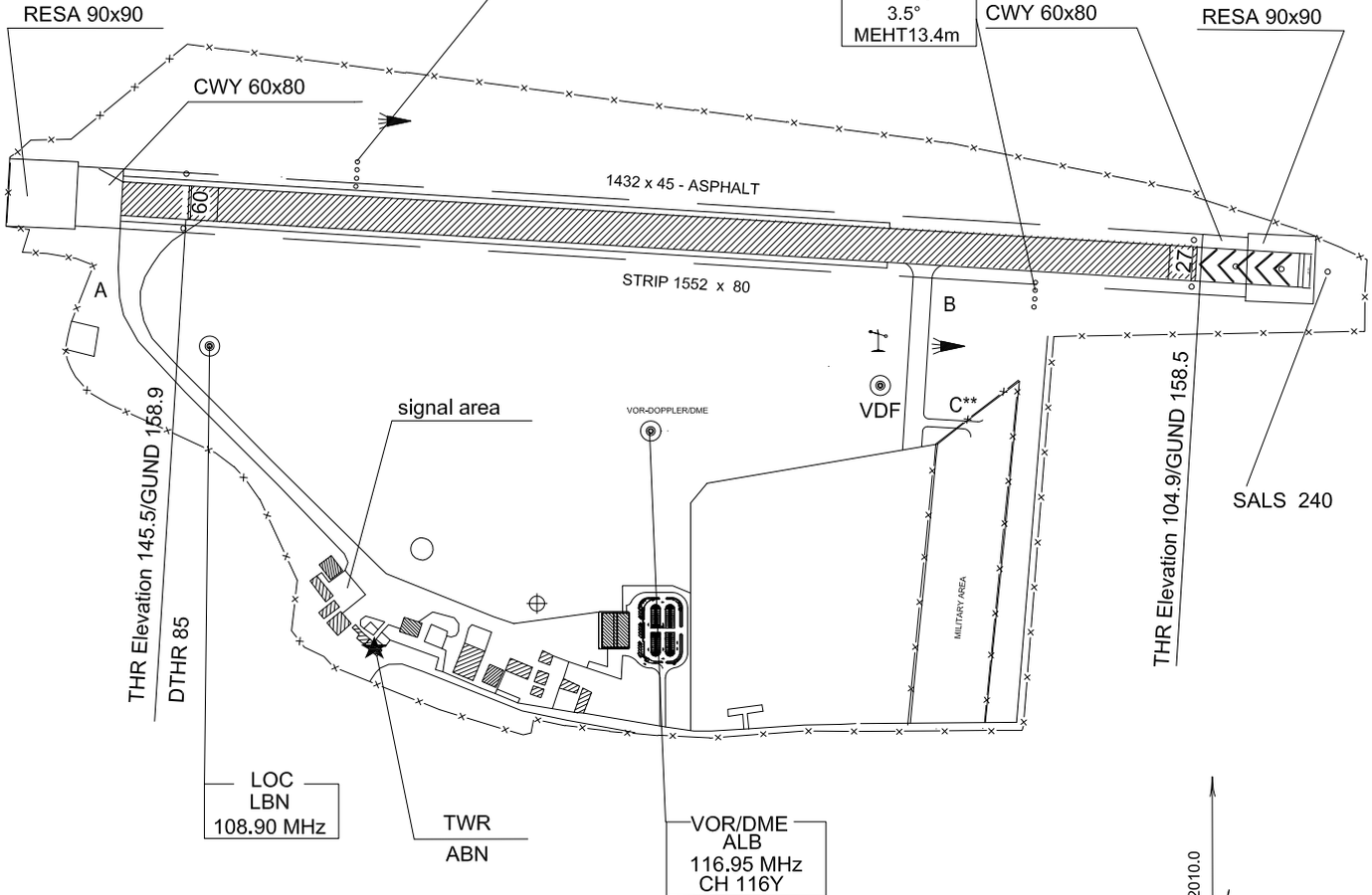
L I M G

44°02'45" N 008°07'32" E

RWY	QFU	THR	bearing strength
09	092°	N 44°03'03.12" E 008°07'10.45"	PCN 52/F/C/X/T
27	272°	N 44°03'00.88" E 008°08'10.86"	

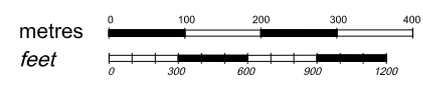
PAPI*
4.49°
MEHT13.4m

PAPI*
3.5°
MEHT13.4m



CHANGE: UPDATED CHART

TWY IDENT	WIDTH	bearing strength
A	20	PCN 39/F/C/X/T
B	18	PCN 18/F/C/Y/T
C	10	PCN 11/F/C/Y/T



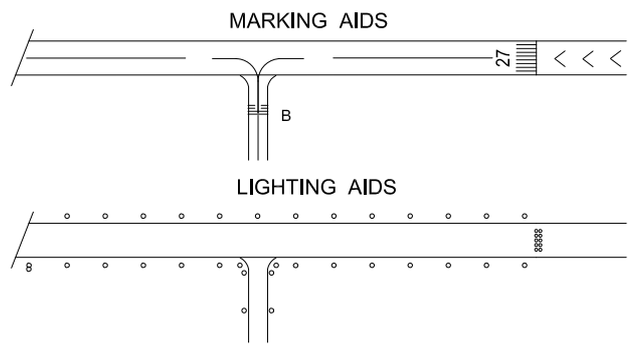
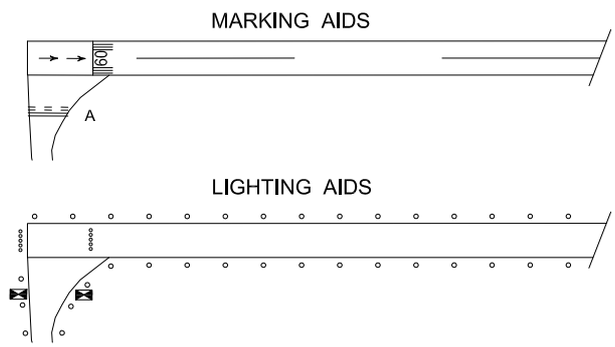
Annual rate of change 6'E

VAR +1° E -2010.0

REMARKS

* System axis displaced 4° North of RCL.
Azimuth spread of the system reduced to 5° at left side of the RCL and 4° at right side RCL.
Obstacle protection surface: non-instrument.

** TWY "C" for military and State aircraft, rescue and fire-fighting services use only.



Data provided by RIVIERA - AIRPORT S.p.A.