

AIRCRAFT PARKING DOCKING CHART - ICAO

ALBENGA/RIVIERA AIRPORT

LIMG

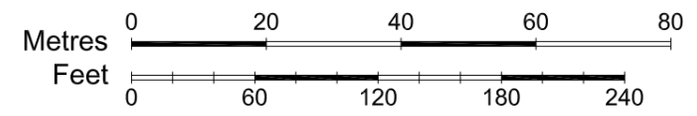
44° 02' 45" N

008° 07' 32" E

REMARK: Movements of aircraft with wing span greater than 18m must be conducted only with Marshall car assistance.

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

AFIS
123.850



AD ELEV
149
APRON ELEV
152

CIVIL APRON

LIGHTING BEARING STRENGTH

Apron 1
Surface: 5000 m² Asphalt
Strength: PCN 47/F/C/X/T

Apron 2
Surface: 5000 m² Concrete
Strength: PCN120/R/B/X/T

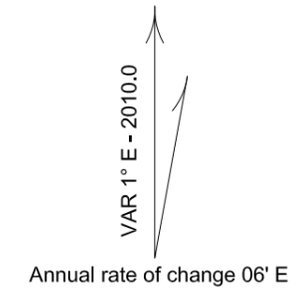
Edge: NIL

Apron 3
Surface: 5000 m² Grass
Strength: 5 SIWL

Apron 4
Surface: 9300 m² Grass
Strength: 5 SIWL

POINTS OF PARKING AREA

STANDS	N	E
21	44° 02' 43.68"	008° 07' 31.75"
22	44° 02' 43.92"	008° 07' 33.07"
23	44° 02' 44.17"	008° 07' 34.39"



CHANGE: Aerodrome name



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