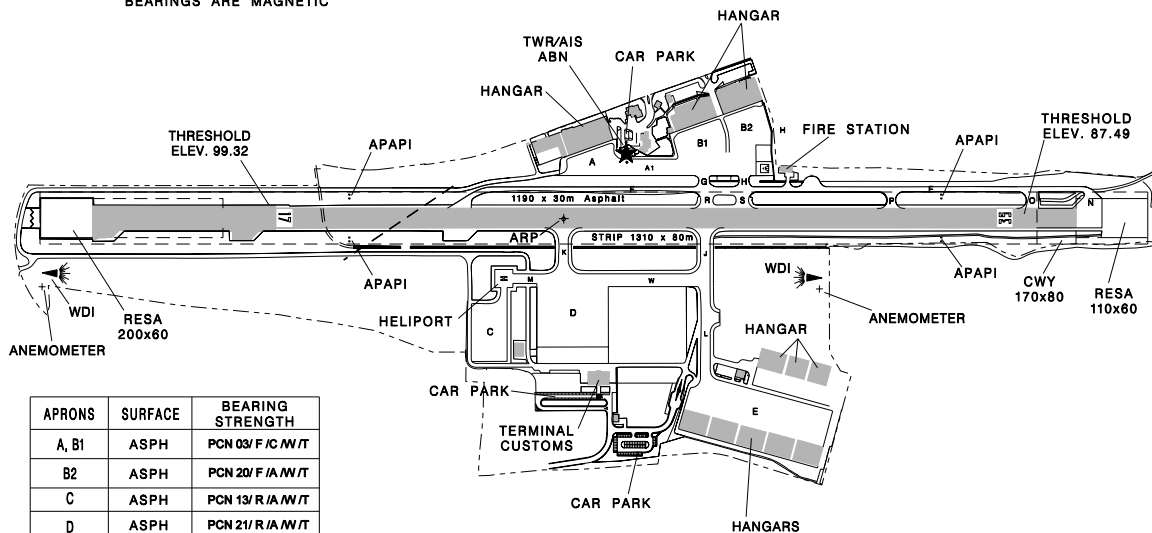


AERODROME CHART – ICAO 38° 43' 32" N 009° 21' 19" W ELEV.99.32m TWR 120.30 SMC 121.825 CASCAIS

RWY	DIRECTION	THR	BEARING STRENGTH
17	169°	36° 43' 46.16" N 009° 21' 24.48" W	PCN42/F/B/W/T
35	349°	36° 43' 09.05" N 009° 21' 10.97" W	

ELEVATIONS AND DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

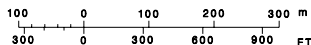


APRONS	SURFACE	BEARING STRENGTH
A, B1	ASPH	PCN 03/ F / C / W / T
B2	ASPH	PCN 20/ F / A / W / T
C	ASPH	PCN 13/ R / A / W / T
D	ASPH	PCN 21/ R / A / W / T
E	ASPH	PCN 12/ R / B / W / T

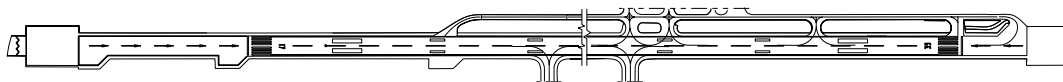
TWY	WIDTH	SURFACE	BEARING STRENGTH
F	7.5 M	ASPH	PCN 19/ F / C / W / T
H	17 M		PCN 19/ F / C / W / T
G	17 M		PCN 19/ F / C / W / T
J	17 M		PCN 25/ F / B / W / T
K	17 M		PCN 28/ F / A / W / T
L	17 M		PCN 28/ F / A / W / T
R	17 M		PCN 19/ F / C / W / T
S	17 M		PCN 19/ F / C / W / T
W	18 M		PCN 35/ F / B / W / T
N, O, P	18.5 M		PCN 19/ F / C / W / T

LEGEND	
Intermediate holding position marking	---
RWY - holding position marking	===
TWY and RWY lights	•

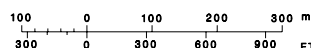
TAXILANE	WIDTH	SURFACE	BEARING STRENGTH
D, M	15 M	ASPH	PCN 35/ F / B / W / T
A1			PCN 03/ F / C / W / T



MARKING AIDS RWY 17 - 35 AND EXIT TWY



LIGHTING AIDS RWY 17 - 35 AND EXIT TWY



Inserted PCN values