

AERODROME CHART ICAO RWY 04R/22L

Bearings are magnetic
Distances in metres
Elevation in ft AMSL
Coordinates WGS84

TWR	120.200 (118.255)
GND	121.705* (118.255)
*HR	0500-2300 (0400-2200)
ATIS	128.655

bearing strength
PCN 120/F/A/X/T

RWY	QFU	THR
04R	039°	N 45°29'38.86" E 012°20'15.79"
22L	219°	N 45°30'58.16" E 012°21'57.77"
04L	039°	
22R	219°	

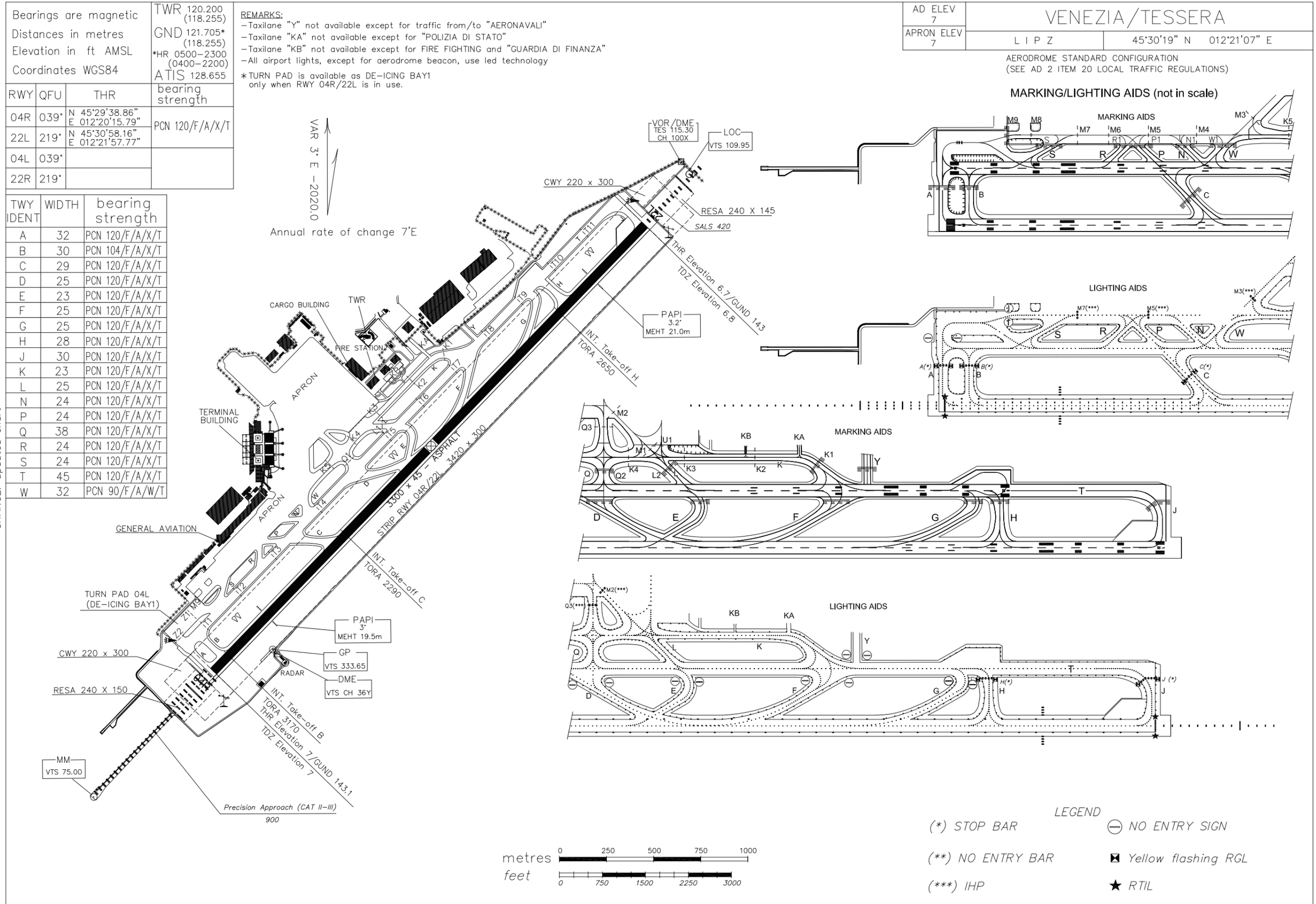
REMARKS:
-Taxilane "Y" not available except for traffic from/to "AERONAVALI"
-Taxilane "KA" not available except for "POLIZIA DI STATO"
-Taxilane "KB" not available except for FIRE FIGHTING and "GUARDIA DI FINANZA"
-All airport lights, except for aerodrome beacon, use led technology
*TURN PAD is available as DE-ICING BAY1 only when RWY 04R/22L is in use.

TWY IDENT	WIDTH	bearing strength
A	32	PCN 120/F/A/X/T
B	30	PCN 104/F/A/X/T
C	29	PCN 120/F/A/X/T
D	25	PCN 120/F/A/X/T
E	23	PCN 120/F/A/X/T
F	25	PCN 120/F/A/X/T
G	25	PCN 120/F/A/X/T
H	28	PCN 120/F/A/X/T
J	30	PCN 120/F/A/X/T
K	23	PCN 120/F/A/X/T
L	25	PCN 120/F/A/X/T
N	24	PCN 120/F/A/X/T
P	24	PCN 120/F/A/X/T
Q	38	PCN 120/F/A/X/T
R	24	PCN 120/F/A/X/T
S	24	PCN 120/F/A/X/T
T	45	PCN 120/F/A/X/T
W	32	PCN 90/F/A/W/T

VAR 3° E - 2020.0

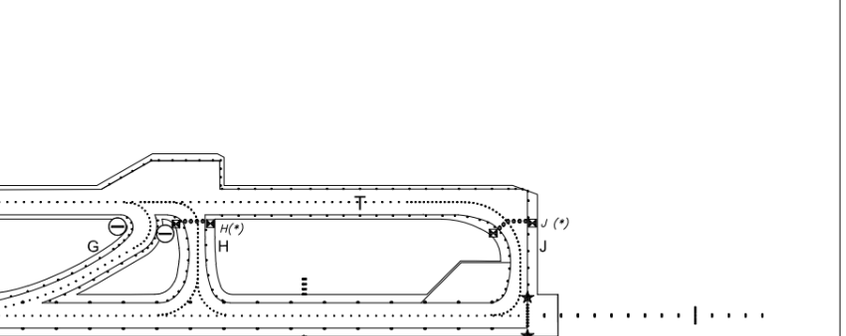
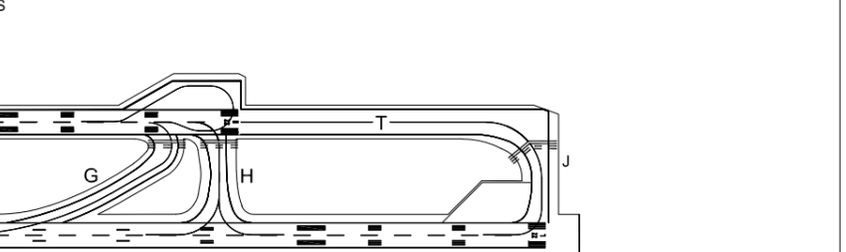
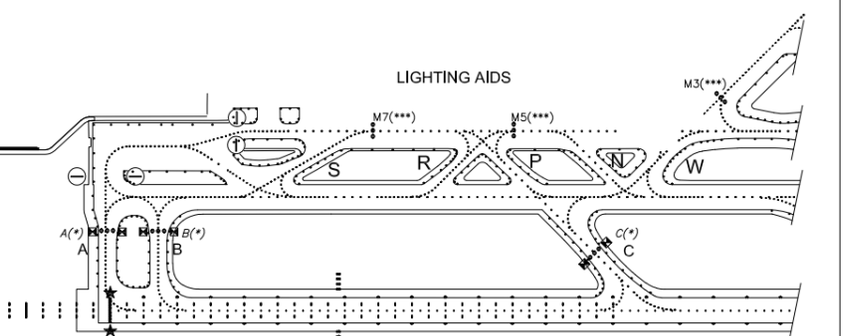
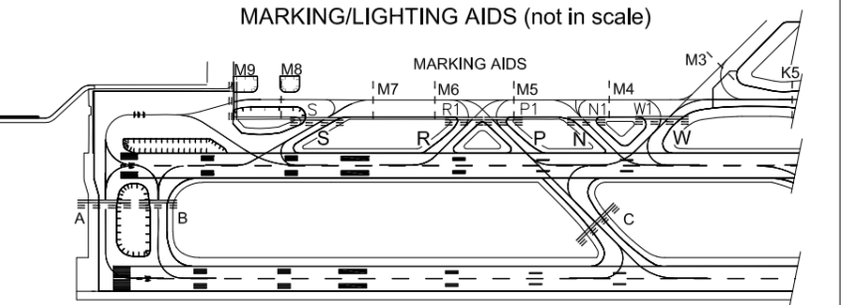
Annual rate of change 7'E

CHANGE: updated chart



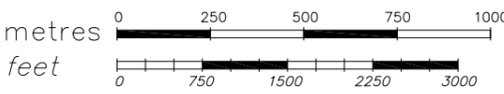
AD ELEV	7		VENEZIA/TESSERA	
APRON ELEV	7		LIPZ	45°30'19" N 012°21'07" E

AERODROME STANDARD CONFIGURATION
(SEE AD 2 ITEM 20 LOCAL TRAFFIC REGULATIONS)



LEGEND

(*) STOP BAR	⊖ NO ENTRY SIGN
(**) NO ENTRY BAR	⊠ Yellow flashing RGL
(***) IHP	★ RTIL



Data provided by SAVE S.p.a.