

PLANO DE AERÓDROMO-OACI

364441N
0060336W

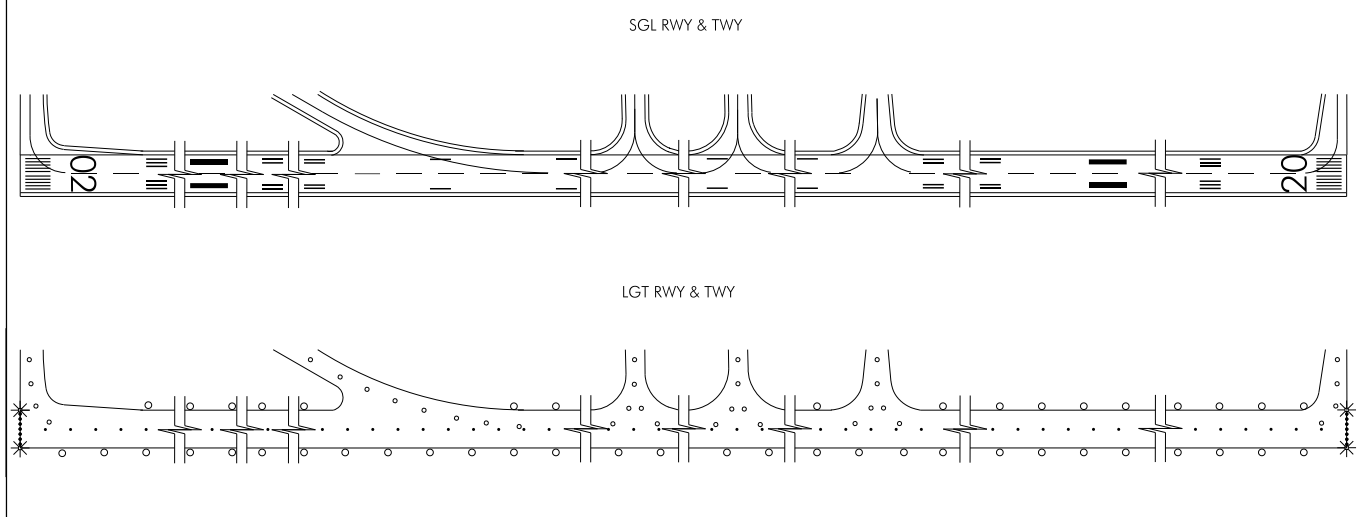
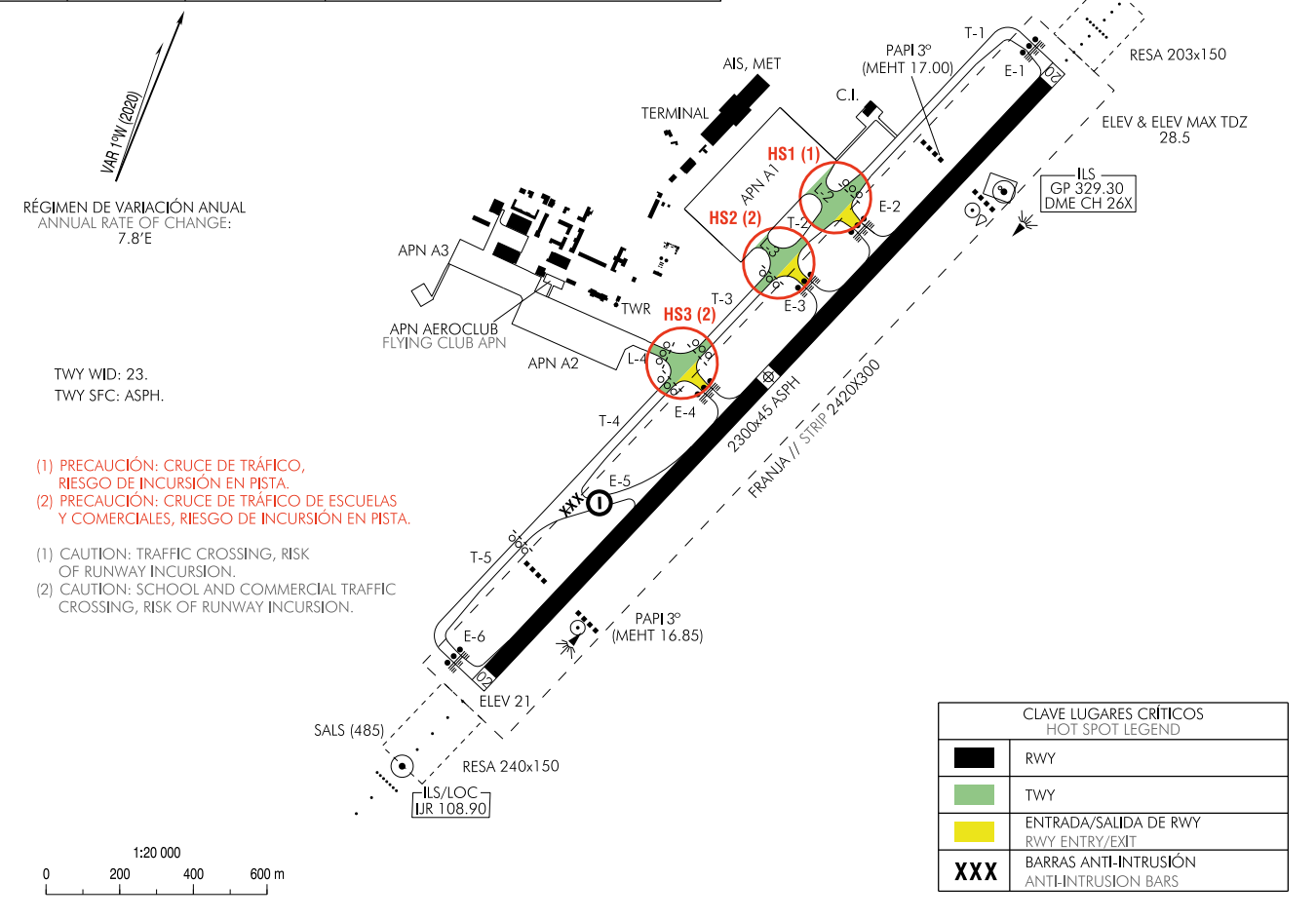
ELEV 28

TWR 118.555 C
GMC 133.280 C

JEREZ

RWY	DIRECCIÓN DIRECTION	THR	RESISTENCIA STRENGTH
02	022°	364405.91N 0060353.33W	RWY: PCN 51/F/A/W/T; PCN 100/F/A/W/T; PCN 80/F/A/W/T; PCN 38/F/A/W/T; PCN 65/F/A/W/T. TWY: E-1, T-1: PCN 80/F/A/W/T; E-2, L-2, T-2 a // to T-5: PCN 136/F/A/W/T; E-3, E5, L-3: PCN 107/F/A/W/T; E-4: PCN 40/F/D/W/T; E-6: PCN 70/F/C/W/T; L-4: PCN 32/F/A/W/T. APN: A1: PRKG 1-4, 12: PCN 69/R/B/W/T; PRKG 5-11: PCN 49/R/B/W/T; A2: PCN 97/R/D/W/T; A3: PCN 24/F/D/W/T; AERoclUB // FLYING CLUB: 5700 kg/1.51 MPa.
20	202°	364515.37N 0060319.46W	

ELEV, DIM: M.
BRG: MAG.



CAMBIOS: RESISTENCIAS DE TWY Y APN.
CHANGES: TWY AND APN STRENGTHS.

INTENCIONADAMENTE EN BLANCO
INTENTIONALLY BLANK