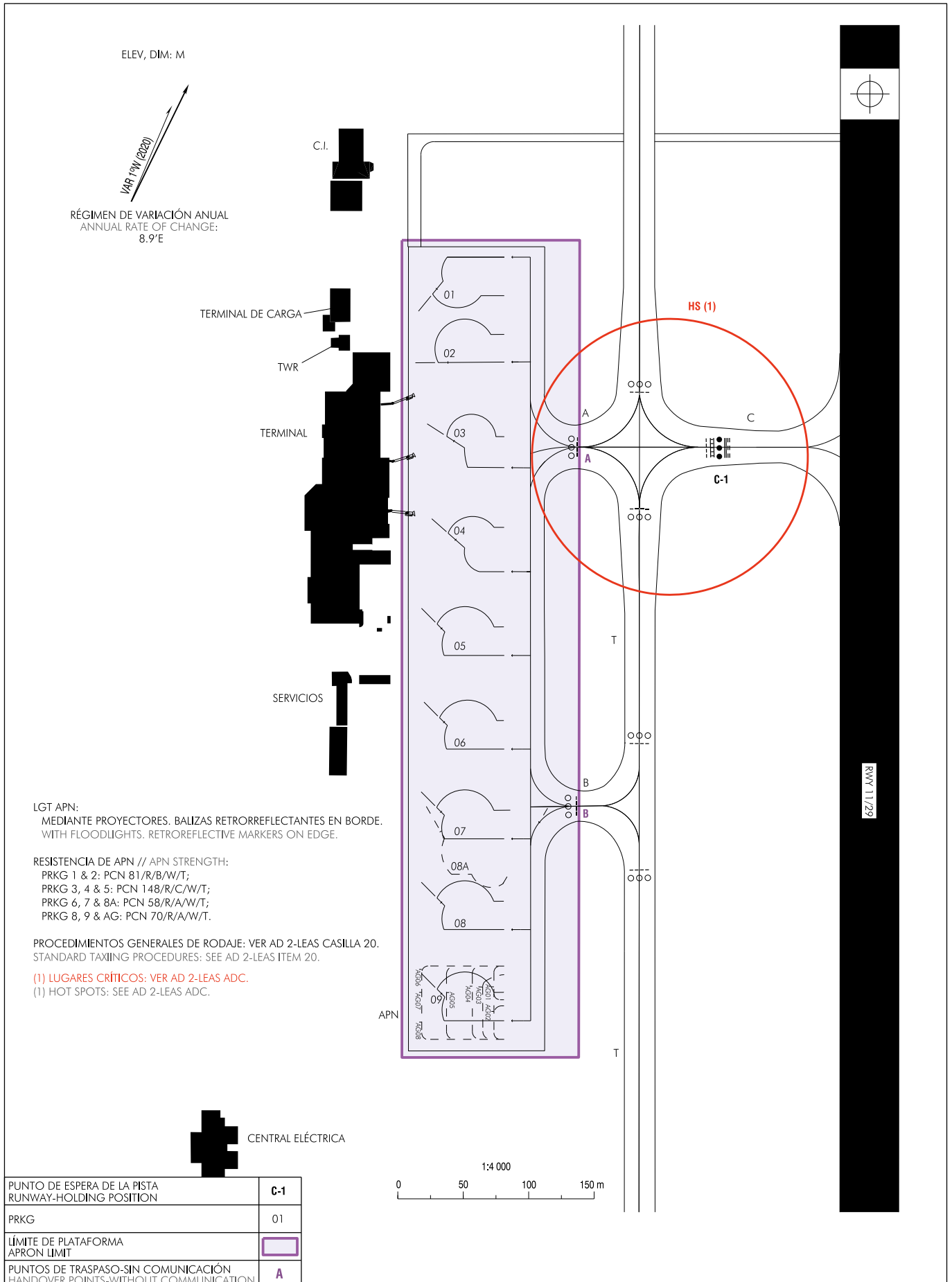


PLANO DE ESTACIONAMIENTO  
Y ATRAQUE DE AERONAVES-OACI

ELEV APN  
128

TWR 118.150 MHz  
GMC 121.705 C

ASTURIAS



CAMBIOS: PUNTOS DE TRASPASO.  
CHANGES: HANDOVER POINTS.

**CARACTERÍSTICAS DE LOS PUESTOS DE ESTACIONAMIENTO**  
**AIRCRAFT STANDS CHARACTERISTICS**

PRKG	RAMPA RAMP	COORD	SALIDA EXIT	MAX ACFT	APROAR NOSE TO	OBSERVACIONES REMARKS
01	–	433337.16N 0060202.89W	A	A320	–	–
02	–	433336.86N 0060200.39W	A	A321	–	–
03	–	433336.40N 0060157.79W	A	A321	–	–
04	–	433335.71N 0060154.98W	A	A321	–	–
05	–	433334.67N 0060151.85W	A	A321	–	–
06	–	433334.02N 0060148.80W	A	A320	–	–
07	–	433333.26N 0060145.92W	A	A321	–	INCOMP. 08A
08A	–	433333.10N 0060145.29W	A	A330	–	INCOMP. 07 & 08
08	–	433332.57N 0060142.99W	A	A321	–	INCOMP. 08A EXC A319
09	–	433331.87N 0060140.04W	A	B717	–	INCOMP. AG
AG01	–	433333.15N 0060139.64W	A	BE55	–	MAX DIM 11.5 m INCOMP. 09 & AG03
AG02	–	433332.94N 0060138.75W	A	BE55	–	MAX DIM 11.5 m INCOMP. 09 & AG03
AG03	–	433332.78N 0060139.31W	A	GLF5 EC25 AS55	–	MAX DIM 28.5 m INCOMP. 09, AG01, AG02 & AG04 RODAJE EN TIERRA HEL // HEL GROUND TAXIING: MAX. DIM. 19 m RODAJE AÉREO HEL // HEL AIR TAXIING: MAX. DIM. 14.25 m
AG04	–	433332.53N 0060139.42W	A	LJ75	–	MAX DIM 15.5 m INCOMP. 09 & AG03
AG05	–	433331.92N 0060139.69W	A	GALX EC55 H269	–	MAX DIM 17.7 m INCOMP. 09 RODAJE EN TIERRA HEL // HEL GROUND TAXIING: MAX. DIM. 14.75 m RODAJE AÉREO HEL // HEL AIR TAXIING: MAX. DIM. 8.85 m
AG06	–	433331.55N 0060140.81W	A	C525	–	MAX DIM 14.4 m INCOMP. 09 & AG07
AG07	–	433331.35N 0060139.95W	A	C525	–	MAX DIM 14.4 m INCOMP. 09, AG06 & AG08
AG08	–	433331.15N 0060139.11W	A	C525	–	MAX DIM 14.4 m INCOMP. 09 & AG07