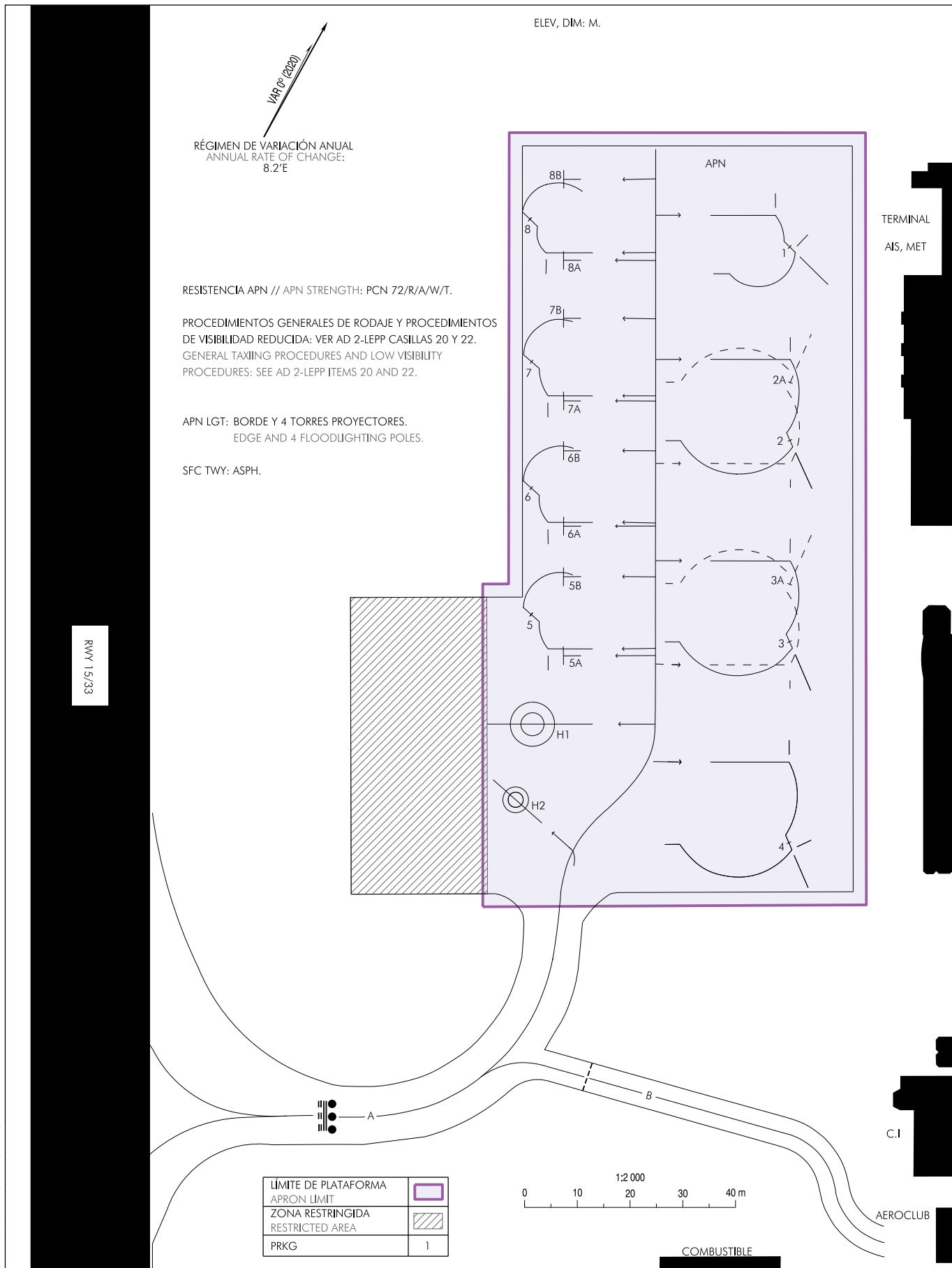


PLANO DE ESTACIONAMIENTO
Y ATRAQUE DE AERONAVES-OACI

ELEV
APN
455 m

TWR 118.200 MHz
GMC 121.705 C

PAMPLONA



CARACTERÍSTICAS DE LOS PUESTOS DE ESTACIONAMIENTO
 AIRCRAFT STANDS CHARACTERISTICS

PRKG	RAMPA RAMP	COORD	SALIDA EXIT	MAX ACFT	APROAR NOSE TO	OBSERVACIONES REMARKS
1	–	424606.99N 0013829.77W	A	A319	–	
2	–	424604.90N 0013828.24W	A	B3XM	–	INCOMP. 2A
2A	–	424605.52N 0013828.69W	A	B3XM	–	(1) INCOMP. 2
3	–	424602.71N 0013826.66W	A	B3XM	–	INCOMP. 3A
3A	–	424603.34N 0013827.11W	A	B3XM	–	(1) INCOMP. 3
4	–	424600.53N 0013825.08W	A	B3XM	–	–
5	–	424601.51N 0013830.67W	A	CRJ2	–	INCOMP. 5A, 5B
5A	–	424601.25N 0013829.87W	A	PA34	–	INCOMP. 5
5B	–	424602.11N 0013830.49W	A	PA34	–	INCOMP. 5
6	–	424602.88N 0013831.68W	A	CRJ2	–	INCOMP. 6A, 6B
6A	–	424602.65N 0013830.89W	A	PA34	–	INCOMP. 6
6B	–	424603.47N 0013831.49W	A	PA34	–	INCOMP. 6
7	–	424604.25N 0013832.66W	A	CRJ2	–	INCOMP. 7A, 7B
7A	–	424604.01N 0013831.88W	A	PA34	–	INCOMP. 7
7B	–	424604.90N 0013832.53W	A	PA34	–	INCOMP. 7
8	–	424605.78N 0013833.81W	A	CRJ2	–	INCOMP. 8A, 8B
8A	–	424605.53N 0013832.99W	A	PA34	–	INCOMP. 8
8B	–	424606.41N 0013833.63W	A	LEG2	–	INCOMP. 8
H1	–	424600.33N 0013829.79W	A	B212	–	–
H2	–	424559.41N 0013829.44W	A	R44	–	–

Observaciones // Remarks:

(1) Asignada previa petición a CECOA exclusivamente en situaciones de meteorología adversa. // Assigned exclusively under bad weather conditions and prior petition to CECOA.