

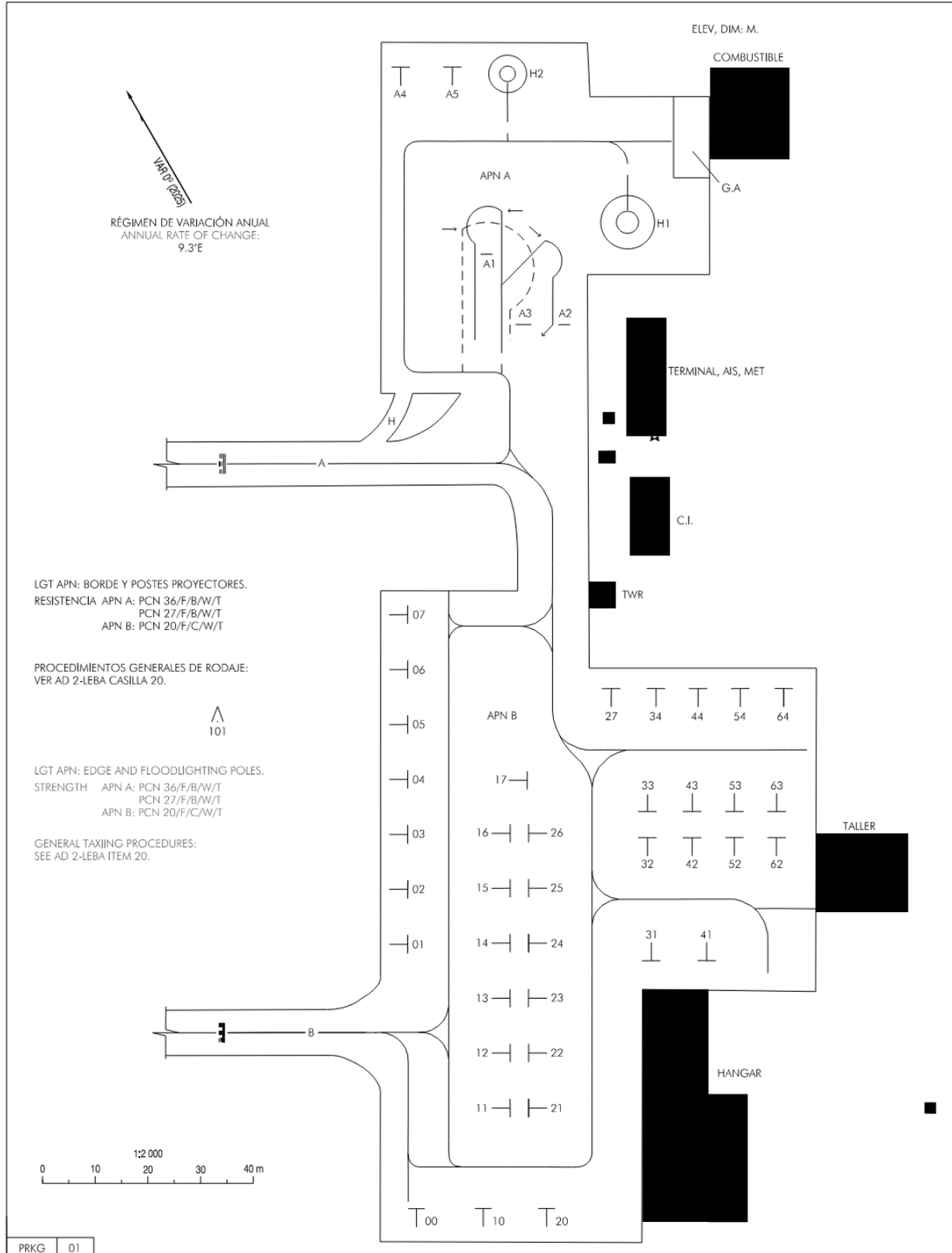
PLANO DE ESTACIONAMIENTO  
Y ATRAQUE DE AERONAVES-OACI

ELEV  
APN A  
91 m

ELEV  
APN B  
89 m

AFIS 118.305 C

CÓRDOBA



CAMBIOS: DECLINACIÓN MAGNÉTICA.

CHANGES: MAGNETIC VARIATION.

CARACTERÍSTICAS DE LOS PUESTOS DE ESTACIONAMIENTO  
AIRCRAFT STANDS CHARACTERISTICS

PRKG	RAMPA	COORD	SALIDA	MAX_ACFT	APROAR	OBSERVACIONES
PRKG	RAMP	COORD	EXIT	MAX_ACFT	NOSE TO	REMARKS
00	-	375033.04N 0045047.07W	A	-	-	(4)
01	-	375035.96N 0045045.19W	R	-	-	(4)
02	-	375036.55N 0045044.77W	R	-	-	(4)
03	-	375037.15N 0045044.36W	R	-	-	(4)
04	-	375037.75N 0045043.94W	R	-	-	(4)
05	-	375038.34N 0045043.53W	R	-	-	(4)
06	-	375038.94N 0045043.11W	R	-	-	(4)
07	-	375039.53N 0045042.70W	R	-	-	(4)
10	-	375032.64N 0045046.16W	A	-	-	(4)
11	-	375033.57N 0045045.04W	R	-	-	(4)
12	-	375034.17N 0045044.62W	R	-	-	(4)
13	-	375034.76N 0045044.21W	R	-	-	(4)
14	-	375035.36N 0045043.79W	R	-	-	(4)
15	-	375035.95N 0045043.37W	R	-	-	(4)
16	-	375036.55N 0045042.96W	R	-	-	(4)
17	-	375037.02N 0045042.33W	R	-	-	(1)
20	-	375032.26N 0045045.30W	R	-	-	(4)
21	-	375033.46N 0045044.79W	R	-	-	(4)
22	-	375034.06N 0045044.37W	R	-	-	(4)
23	-	375034.65N 0045043.96W	R	-	-	(4)
24	-	375035.25N 0045043.54W	R	-	-	(4)
25	-	375035.84N 0045043.12W	R	-	-	(4)
26	-	375036.44N 0045042.71W	R	-	-	(4)
27	-	375037.52N 0045040.49W	R	-	-	(5)
31	-	375034.33N 0045042.00W	R	-	-	(4)
32	-	375035.68N 0045041.13W	R	-	-	(7)
33	-	375035.97N 0045040.93W	R	-	-	(7)
34	-	375037.25N 0045039.88W	R	-	-	(6)
41	-	375034.00N 0045041.25W	R	-	-	(4)
42	-	375035.42N 0045040.52W	R	-	-	(6)
43	-	375035.70N 0045040.32W	R	-	-	(6)
44	-	375037.00N 0045039.31W	R	-	-	(6)
52	-	375035.17N 0045039.95W	R	-	-	(6)
53	-	375035.45N 0045039.75W	R	-	-	(6)
54	-	375036.75N 0045038.74W	R	-	-	(6)
62	-	375034.92N 0045039.38W	R	-	-	(6)
63	-	375035.20N 0045039.18W	R	-	-	(6)
64	-	375036.49N 0045038.15W	R	-	-	(6)

PRKG	RAMPA	COORD	SALIDA	MAX_ACFT	APROAR	OBSERVACIONES
PRKG	RAMP	COORD	EXIT	MAX_ACFT	NOSE TO	REMARKS
A1	-	375043.04N 0045039.05W	A	-	-	INCOMP. A3 (1)
A2	-	375041.81N 0045038.53W	A	-	-	INCOMP. A3 (1)
A3	-	375042.07N 0045039.11W	A	-	-	INCOMP. A1 y // and A2; (2)
A4	-	375045.51N 0045038.65W	R	-	-	(3)
A5	-	375045.21N 0045037.94W	R	-	-	(3)
H1	-	375042.48N 0045036.74W	R	-	-	HEL longitud máxima // maximum length MAX 17 m
H2	-	375044.80N 0045037.25W	R	-	-	HEL longitud máxima // maximum length MAX 12 m

Observaciones:	
(1)	MAX SPAN. 16.30 m
(2)	MAX SPAN. 36 m
(3)	MAX SPAN. 15 m
(4)	MAX SPAN. 18 m
(5)	MAX SPAN. 15.90 m
(6)	MAX SPAN. 13 m
(7)	MAX SPAN. 12 m
Remarks:	
(1)	MAX SPAN. 16.30 m
(2)	MAX SPAN. 36 m
(3)	MAX SPAN. 15 m
(4)	MAX SPAN. 18 m
(5)	MAX SPAN. 15.90 m
(6)	MAX SPAN. 13 m
(7)	MAX SPAN. 12 m