

AIRCRAFT STANDS CHARACTERISTICS

PRKG	RAMPA	COORD	SALIDA	MAX_ACFT	APROAR	OBSERVACIONES
PRKG	RAMP	COORD	EXIT	MAX_ACFT	NOSE TO	REMARKS
G1	-	431803.83N 0025548.26W	A	C182/C210	-	Max Span 11.2 m
G2	-	431803.31N 0025548.34W	A	C182/C210	-	Max Span 11.2 m
G3	-	431802.65N 0025548.44W	A	C182/C210	-	Max Span 11.2 m
G4	-	431803.09N 0025550.87W	A	GLF4	-	Max Span 24.0 m
G5	-	431803.20N 0025552.19W	A	GLF4	-	Max Span 24.0 m
G6	-	431803.32N 0025553.52W	A	GLF4	-	Max Span 24.0 m
G7	-	431803.43N 0025554.84W	A	GLF4	-	Max Span 24.0 m
G8	-	431803.54N 0025556.16W	A	GLF4	-	Max Span 24.0 m
G9	-	431803.65N 0025557.48W	A	GLF4	-	INCOMP. G10A Max Span 24.0 m
G10A	-	431803.21N 0025557.89W	A	A21N/B3XM	-	INCOMP. G9 y // and G10 PUSH-BACK para ACFT de letra de clave C si PRKG G8 ocupado // for code letter C ACFT if PRKG G8 occupied.
G10	-	431803.77N 0025558.81W	A	GLF4	-	INCOMP. G10A Max Span 24.0 m
G11	-	431803.47N 0025600.99W	A	A21N/B3XM	-	INCOMP. G12A PUSH-BACK para ACFT de letra de clave C si PRKG G10, G10A ocupado // for code letter C ACFT if PRKG G10, G10A occupied.
G12	-	431803.74N 0025604.19W	A	A21N/B3XM	-	INCOMP. G12A y // and HG12 PUSH-BACK para ACFT de letra de clave C si PRKG G13, HG13 ocupado. // for code letter C ACFT if PRKG G13, HG13 occupied.
G12A	-	431803.30N 0025602.30W	R	B763	-	INCOMP. G11, G12, G13, HG12, HG13
G13	-	431803.91N 0025606.18W	A	A21N/B3XM	-	INCOMP. G12A, G14A y // and HG13 PUSH-BACK para ACFT de letra de clave C si PRKG G12, HG12 ocupado. // for code letter C ACFT if PRKG G12, HG12 occupied.
G14	-	431804.19N 0025609.38W	A	A21N/B3XM	-	INCOMP. G14A y // and HG14.
G14A	-	431803.71N 0025607.04W	R	B763	-	INCOMP. G13, G14, HG13, HG14
HG12	-	431804.35N 0025604.09W	A	S61	-	INCOMP. G12, G12A Dmax 22.13 m
HG13	-	431804.52N 0025606.08W	A	S61	-	INCOMP. G12A, G13, G14A Dmax 22.13 m
HG14	-	431804.79N 0025609.28W	A	S61	-	INCOMP. G14, G14A Dmax MAX 22.13 m