



FICHA RESUMEN DE PROCEDIMIENTOS DE AERÓDROMO

Última revisión: 28/08/2023 (AIRAC 23/09)

CÓRDOBA - LEBA RWY 21 (PREF.)

COM / NAV:

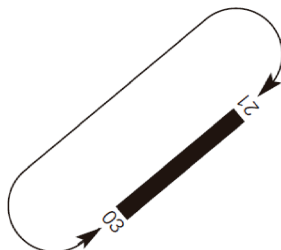
	LEBA_FIS_TWR 118.300		
VOR/DME CDB 112.400	VOR/DME BLN 116.200	VOR/DME HIJ 114.700	VOR/DME MAR 112.600

DEP RWY 21	
SID	Init. Climb
ALCOL1F (RNAV1)	-
AMOTA1F (RNAV1)	-
PIPHU1F (RNAV1)	-

ARR RWY 21		
STAR	IAF (Alt/FL min) - HOLD	APP
ALCOL1K (RNAV1)	ZOZUQ (5000ft) - H	RNP Z
AMOTA1K (RNAV1)		VOR A
MOCEQ1K (RNAV1)		VOR B
		RNP A

	TORA (m) (Take-Off Run Available)	TODA (m) (Take-Off Distance Available)	ASDA (m) (Accelerate-stop distance available)	LDA (m) (Landing distance available)
RWY 21	2241	2301	2241	2050

	Límites Verticales	Clase	Resp.
FIZ	SFC-3000ft AMSL	G	LEBA_FIS_TWR
TMA	1000ft AGL/AMSL-FL145 FL145-FL245	E	LECS_CTR
		C	





FICHA RESUMEN DE PROCEDIMIENTOS DE AERÓDROMO

Última revisión: 28/08/2023 (AIRAC 23/09)

CÓRDOBA - LEBA RWY 03

COM / NAV:

	LEBA_FIS_TWR 118.300		
VOR/DME CDB 112.400	VOR/DME BLN 116.200	VOR/DME HIJ 114.700	VOR/DME MAR 112.600

DEP RWY 03	
SID	Init. Climb
ALCOL1E (RNAV1)	-
AMOTA1E (RNAV1)	-
PIPHU1E (RNAV1)	-

ARR RWY 03		
STAR	IAF (Alt/FL min) - HOLD	APP
ALCOL1C (RNAV1)	ALJAJ (5000ft) - H	VOR RNP Z RNP Y RNP X
AMOTA1C (RNAV1)		
MOCEQ1C (RNAV1)		

	TORA (m) (Take-Off Run Available)	TODA (m) (Take-Off Distance Available)	ASDA (m) (Accelerate-stop distance available)	LDA (m) (Landing distance available)
RWY 03	2076	2136	2076	2050

	Límites Verticales	Clase	Resp.
FIZ	SFC-3000ft AMSL	G	LEBA_FIS_TWR
TMA	1000ft AGL/AMSL-FL145	E	LECS_CTR
	FL145-FL245	C	

