

CÓRDOBA

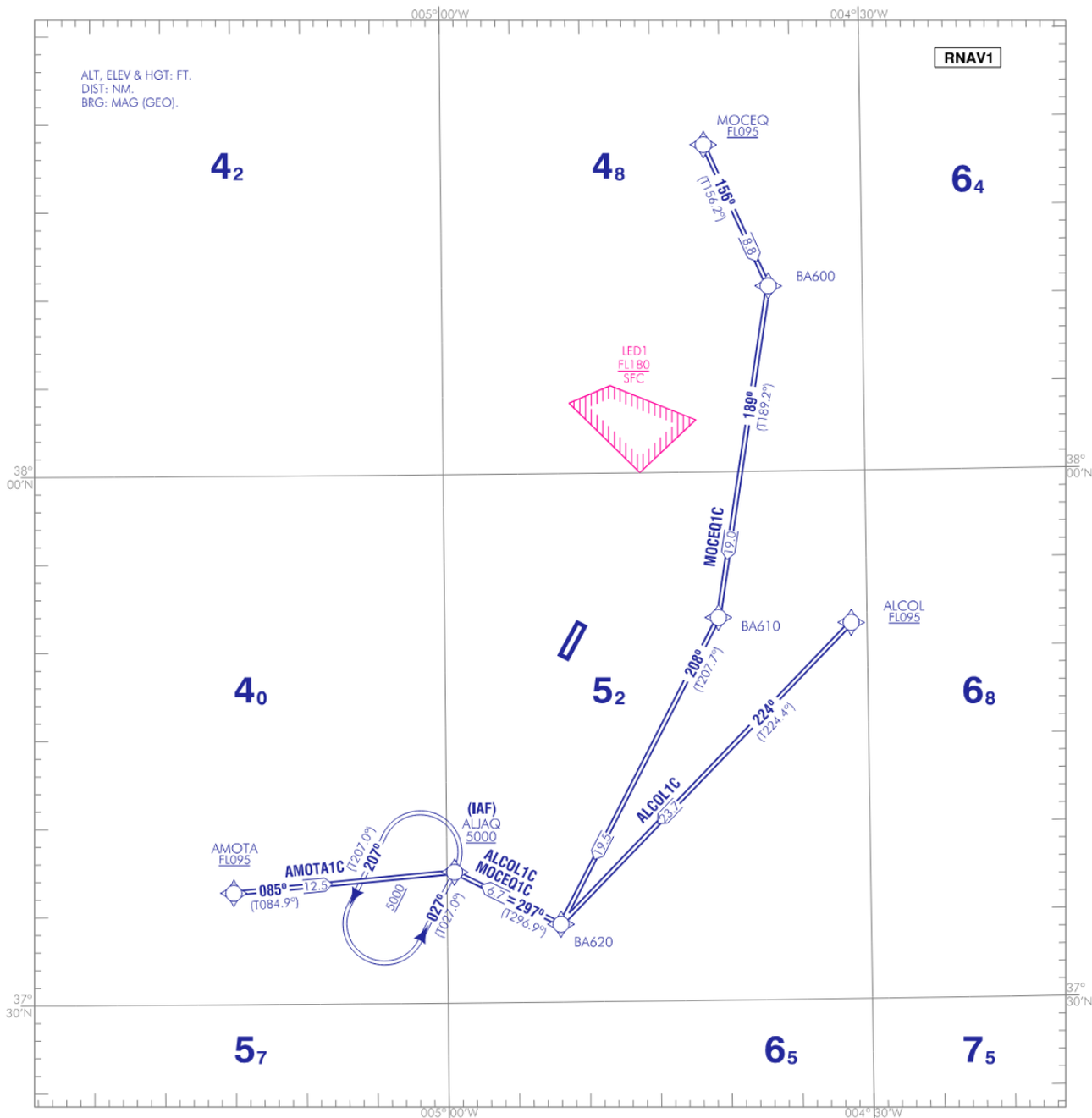
RWY 03

CARTA DE LLEGADA NORMALIZADA
VUELO POR INSTRUMENTOS (STAR) - OACI

TA 6000 ft
VAR 0° (2025)

SEVILLA ACC 120.800 MHz
AFIS 118.305 C

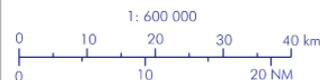
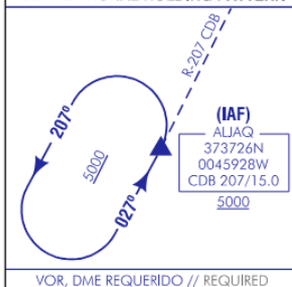
ALCOL1C AMOTA1C
MOCEQ1C



NOTAS:
ESPERA:
- (DME/DME): DME MAR CRÍTICO.
- (DME/DME/IRU): SIN DME CRÍTICO.

NOTES:
HOLDING:
- (DME/DME): DME MAR CRITICAL.
- (DME/DME/IRU): NO CRITICAL DME.

ALJQAQ
CIRCUITO DE ESPERA CONVENCIONAL
CONVENTIONAL HOLDING PATTERN



CAMBIOS: DECLINACIÓN MAGNÉTICA, RUMBOS, RADIALES, AMA.

CHANGES: MAGNETIC VARIATION, HEADINGS, RADIALS, AMA.

WAYPOINTS COORDINATES

WPT	COORD
ALCOL	375121.3N 0043107.8W
ALJAO	373726.2N 0045927.9W
AMOTA	373620.0N 0051506.0W
BA600	381031.0N 0043642.0W
BA610	375144.0N 0044033.0W
BA620	373425.0N 0045158.0W
MOCEQ	381834.4N 0044111.9W

STANDARD INSTRUMENT ARRIVALS (STAR)

RUNWAY 03

NOTES APPLICABLE TO ALL STAR:

- RNAV1.

CRITICAL DME

FACILITY (ID)	FREQ / CH	COORD
MARTÍN (MAR)	116.20 MHz / CH 109X	370319.1203N 0045623.6314W

PROCEDURE TABULAR DESCRIPTION

ALCOL1C												
Serial number	Path Terminator	Waypoint identifier	Fly-over	Course/Track (°T)	°M	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°/ft)	Navegation specification
001	IF	ALCOL	–	–	–	←-0.2	–	–	+FL095	–	–	RNAV1
002	TF	BA620	–	←-224 (224.4)	–	←-0.2	23.7	–	–	–	–	RNAV1
003	TF	ALJAO	–	←-297 (296.9)	–	←-0.2	6.7	–	+5000	–	–	RNAV1

AMOTA1C												
Serial number	Path Terminator	Waypoint identifier	Fly-over	Course/Track (°T)	°M	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°/ft)	Navegation specification
001	IF	AMOTA	–	–	–	←-0.2	–	–	+FL095	–	–	RNAV1
002	TF	ALJAO	–	←-085 (084.9)	–	←-0.2	12.5	–	+5000	–	–	RNAV1

MOCEQ1C												
Serial number	Path Terminator	Waypoint identifier	Fly-over	Course/Track (°T)	°M	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°/ft)	Navegation specification
001	IF	MOCEQ	–	–	–	←-0.2	–	–	+FL095	–	–	RNAV1
002	TF	BA600	–	←-156 (156.2)	–	←-0.2	8.8	–	–	–	–	RNAV1
003	TF	BA610	–	←-189 (189.2)	–	←-0.2	19.0	–	–	–	–	RNAV1
004	TF	BA620	–	←-207 (207.7)	–	←-0.2	19.5	–	–	–	–	RNAV1
005	TF	ALJAO	–	←-297 (296.9)	–	←-0.2	6.7	–	+5000	–	–	RNAV1

HOLDING PATTERN

Path terminator	Waypoint identifier	Fly-over	Course/Track (°T)	°M	Magnetic variation	Distance/time	Outbound	Turn direction	MNM (ft)	altitude	MAX (ft)	altitude	Speed (kt)	Navigation specification
HM	ALJAO (1)	-	027 (027.0)		-0.2	1 MIN		L	5000		-		-	RNAV1

Remarks:	
(1)	(DME/DME): MAR DME critical. (DME/DME/IRU): No critical DME.