

CÓRDOBA

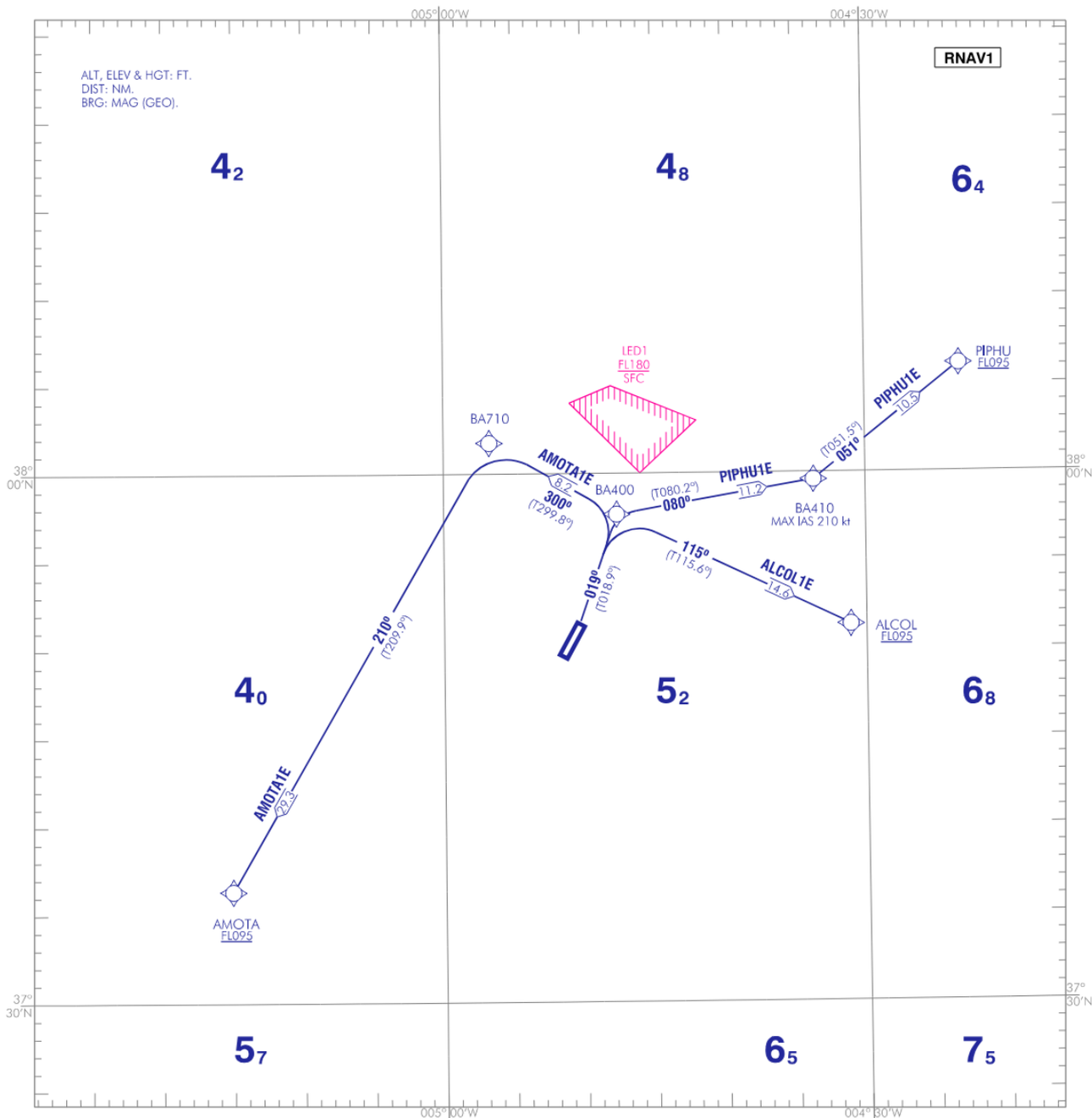
RWY 03

CARTA DE SALIDA NORMALIZADA
VUELO POR INSTRUMENTOS (SID) - OACI

TA 6000 ft
VAR 0° (2025)

SEVILLA ACC 120.800 MHz
AFIS 118.305 C

ALCOL1E AMOTA1E
PIPHU1E



<p>NOTAS:</p> <ul style="list-style-type: none"> - (DME/DME): DME BLN, CDB CRÍTICO. - (DME/DME/IRU): SIN DME CRÍTICO. - NOTAS, RESTRICCIONES, OBSTÁCULOS CERCANOS QUE VULNERAN LA OIS: VER DESCRIPCIÓN TEXTUAL. <p>NOTES:</p> <ul style="list-style-type: none"> - (DME/DME): DME BLN, CDB CRITICAL. - (DME/DME/IRU): NO CRITICAL DME. - NOTES, RESTRICTIONS, CLOSE-IN OBST WHICH PENETRATE THE OIS: SEE TEXTUAL DESCRIPTION. 	<p>1: 600 000</p>
---	-------------------

CAMBIOS: DECLINACIÓN MAGNÉTICA, RUMBOS, RADIALES, AMA.

CHANGES: MAGNETIC VARIATION, HEADINGS, RADIALS, AMA.

WAYPOINTS COORDINATES

WPT	COORD
ALCOL	375121.3N 0043107.8W
AMOTA	373620.0N 0051506.0W
BA400	375740.0N 0044742.0W
BA410	375934.0N 0043341.0W
BA710	380145.0N 0045644.0W
PIPHU	380606.5N 0042315.0W

CRITICAL DME

FACILITY (ID)	FREQ / CH	COORD
BAILÉN (BLN)	116.20 MHz / CH 109X	380909.1574N 0033729.0013W
CÓRDOBA (CDB)	112.40 MHz / CH 71X	375049.7731N 0045053.3408W

STANDARD INSTRUMENT DEPARTURES (SID)

RUNWAY 03

NOTES APPLICABLE TO ALL SID:

- RNAV1
 - (DME/DME): DME BLN, CDB critical.
 - (DME/DME/IRU) no critical DME.

PROCEDURE TABULAR DESCRIPTION

ALCOL1E												
Minimum climb gradient: 7.5% up to ALCOL.												
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)	Navigation specification
001	CF	BA400	–	019 (018.9)		-0.2	–	–	–	–	–	RNAV1
002	TF	ALCOL	–	115 (115.6)		-0.2	14.6	R	+FL095	–	–	RNAV1

AMOTA1E												
Minimum climb gradient: 7.6% up to BA710.												
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)	Navigation specification
001	CF	BA400	–	019 (018.9)		-0.2	–	–	–	–	–	RNAV1
002	TF	BA710	–	300 (299.8)		-0.2	8.2	–	–	–	–	RNAV1
003	TF	AMOTA	–	210 (209.9)		-0.2	29.3	–	+FL095	–	–	RNAV1

PIPHU1E												
Minimum climb gradient: 7.5% up to BA410.												
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)	Navigation specification
001	CF	BA400	–	019 (018.9)		-0.2	–	–	–	–	–	RNAV1
002	TF	BA410	–	080 (080.2)		-0.2	11.2	–	–	-210	–	RNAV1
003	TF	PIPHU	–	051 (051.5)		-0.2	10.5	–	+FL095	–	–	RNAV1

CLOSE-IN OBSTACLES WHICH PENETRATE THE OIS

OBST	RWY	LAT	LONG	HGT (ft)	ELEV (ft)
Tree	03	375110.7N	0045017.6W	57	362

SIGNIFICANT OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ELEV (ft)
Terrain	03	375516.0N	0045004.5W	0	1703
Antenna	03	375536.3N	0044946.8W	186	2105
Terrain	03	375456.8N	0045030.8W	0	1759
Terrain	03	375536.4N	0044908.2W	0	1919