

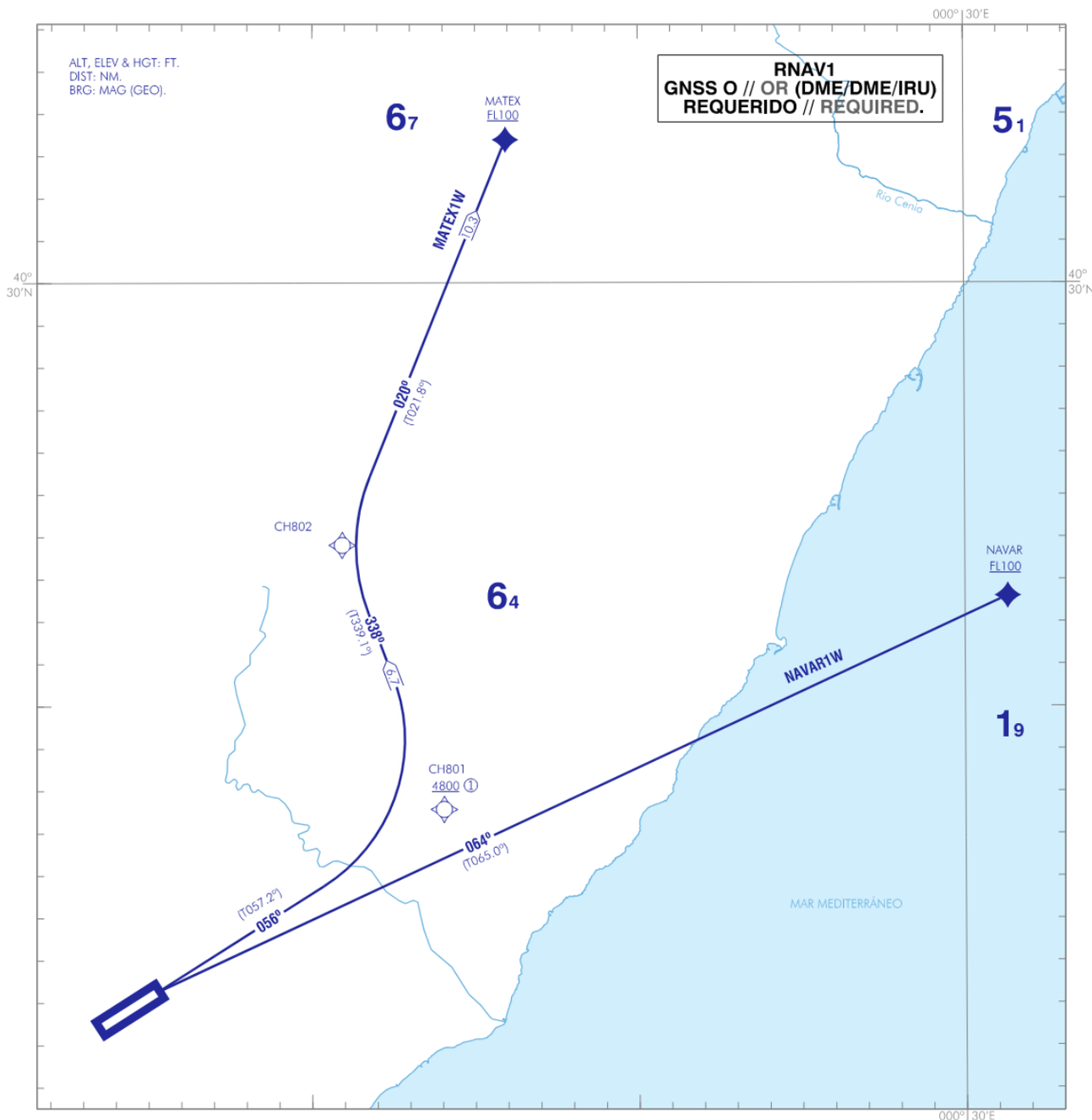
CARTA DE SALIDA NORMALIZADA
VUELO POR INSTRUMENTOS (SID)-OACI

VAR 2°E (2025)

TA 6000 ft

APP 120.100 MHz
TWR 120.680 C

CASTELLÓN
RNAV RWY 06
MATEX1W NAVAR1W



<p>NOTAS: ① TATOS1W. - NOTAS, RESTRICCIONES: VER DESCRIPCIÓN TEXTUAL. - MATEX1W: (DME/DME/IRU): DME POS CRÍTICO.</p> <p>NOTES: ① TATOS1W. - NOTES, RESTRICTIONS: SEE TEXTUAL DESCRIPTION. - MATEX1W: (DME/DME/IRU): DME POS CRITICAL.</p>	<p>1:250 000</p>
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CHANGES: NEW CHART.

WAYPOINTS COORDINATES

WPT	COORD
CH801	401734.9N 0001402.1E
CH802	402349.2N 0001055.0E
MATEX	403323.7N 0001555.7E
NAVAR	402236.3N 0003118.3E

CRITICAL DME

FACILITY (ID)	FREQ / CH	COORD
POLLENSA (POS)	116.40 MHz CH 111X	395539.6300N 0030653.5040E

STANDARD INSTRUMENT DEPARTURES (SID)
RUNWAY 06

NOTES APPLICABLE TO ALL SID:

- RNAV1.
- GNSS or (DME/DME/IRU) required.
- Climb gradients due to operational reasons.
- SPEED CONTROL:
 - MAX IAS 250 kt until leaving FL100.

PROCEDURE TABULAR DESCRIPTION: INITIAL SEGMENT

MATEX1W

Minimum climb gradient of 7.3% up to FL100.
(DME/DME/IRU): DME POS critical.

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	CH801	-	056 (057.2)		-1.5	-	-	-	-	-	RNAV 1
002	TF	CH802	-	338 (339.1)		-1.5	6.7	-	-	-	-	RNAV 1
003	TF	MATEX	-	020 (021.8)		-1.5	10.3	-	+FL100	-	-	RNAV 1

NAVAR1W

Pendiente mínima de ascenso 6.6% hasta FL100. // Minimum climb gradient of 6.6% up to FL100.

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	NAVAR	-	064 (065.0)		-1.5	-	-	+FL100	-	-	RNAV 1

SIGNIFICANT OBSTACLES

OBST	RWY	LAT	LONG	HGT (ft)	ELEV (ft)
Cota // Natural highpoint	06	401915.3N	0000126.4E	0	3066
Cota // Natural highpoint	06	401725.2N	0000002.9W	0	3528
Cota // Natural highpoint	06	401750.6N	0000510.3W	0	3540

OBST	RWY	LAT	LONG	HGT (ft)	ELEV (ft)
Cota // Natural highpoint	06	401513.5N	0000245.4W	0	2829
Cota // Natural highpoint	06	401552.1N	0000012.0W	0	2866
Cota // Natural highpoint	06	402312.7N	0001104.1E	0	2337
Cota // Natural highpoint	06	401725.4N	0000025.7E	0	2662
Cota // Natural highpoint	06	401709.0N	0000039.0E	0	2368
Cota // Natural highpoint	06	401702.2N	0000039.4E	0	2335