

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

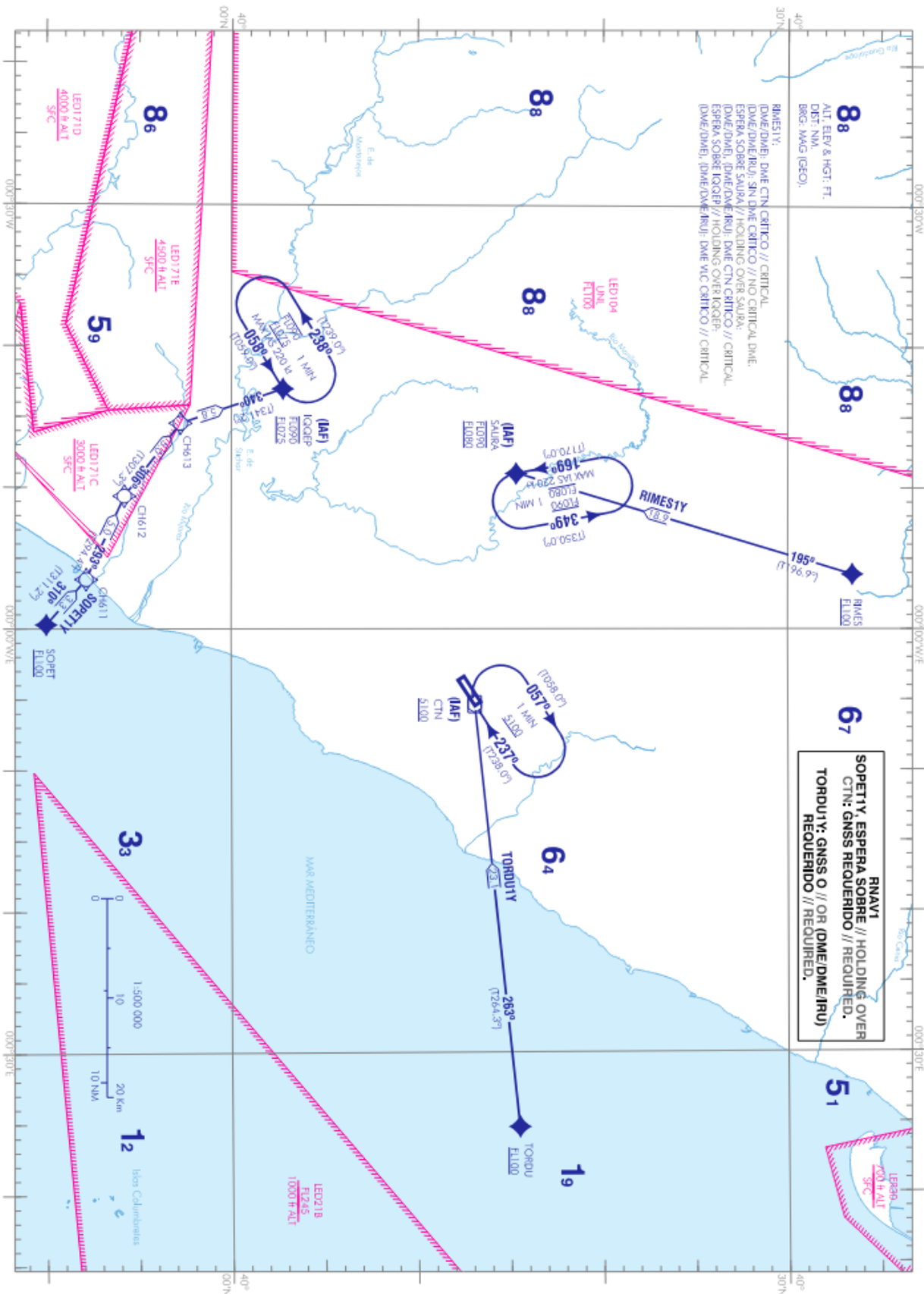
1A 6000 ft

VAR 2ºE (2025)

APP 120.100 MHz
TWR 120.680 C

RIMES1Y
SOPET1Y
TORUD1Y

CASTELLÓN
RNAV Rwy 06



CHANGES: NEW CHART.

WAYPOINTS COORDINATES

WPT	COORD
CH611	395211.0N 0000328.7W
CH612	395414.5N 0000922.4W
CH613	395715.8N 0001431.3W
CTN (IAF)	401307.7N 0000521.1E
IQQEP (IAF)	400247.1N 0001658.3W
RIMES	403328.6N 0000350.2W
SAURA (IAF)	401521.7N 0001100.1W
SOPET	395001.8N 0000016.9W
TORDU	401528.5N 0003517.5E

CRITICAL DME

FACILITY (ID)	FREQ / CH	COORD
CASTELLÓN (CTN)	117.05 MHz CH 117Y	401307.7258N 0000521.0567E
VALENCIA (VLC)	116.10 MHz CH 108X	392907.9522N 0002859.5346W

**STANDARD INSTRUMENT ARRIVALS (STAR)
RUNWAY 06**

NOTES APPLICABLE TO ALL STAR:

- RNAV1.
- SPEED CONTROL:
 - MAX IAS 250 kt at FL120 or below.

PROCEDURE TABULAR DESCRIPTION: INITIAL SEGMENT

RIMES1Y												
(DME/DME): DME CTN critical.												
(DME/DME/IRU): no critical DME.												
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	RIMES	-	-		-1.5	-	-	+FL100	-	-	RNAV 1
002	TF	SAURA	-	195 (196.9)		-1.5	18.9	-	-FL090 +FL080	-	-	RNAV 1

SOPET1Y												
GNSS required.												
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	SOPET	-	-		-1.5	-	-	+FL100	-	-	RNAV 1
002	TF	CH611	-	310 (311.2)		-1.5	3.3	-	-	-	-	RNAV 1
003	TF	CH612	-	293 (294.4)		-1.5	5.0	-	-	-	-	RNAV 1

SOPET1Y

GNSS required.

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
004	TF	CH613	-	306 (307.3)		-1.5	5.0	-	-	-	-	RNAV 1
005	TF	IQQEP	-	340 (341.2)		-1.5	5.8	-	-FL090 +FL075	-	-	RNAV 1

TORDU1Y

GNSS or (DME/DME/IRU) required.

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	IF	TORDU	-	-		-1.5	-	-	+FL100	-	-	RNAV 1
002	TF	CTN	-	263 (264.3)		-1.5	23.0	-	+5100	-	-	RNAV 1

HOLDING PATTERN

Path terminator	Waypoint identifier	Fly-over	Course/Track (°T)	°M	Magnetic variation	Distance/ time	Outbound	Turn direction	MNM altitude (ft)	MAX altitude (ft)	Speed (kt)	Navigation specification
HM	CTN (1)	-			-1.5	4.6 NM		R	+5100	-	-	RNAV1
HM	IQQEP (2)	-	058 (059.0)		-1.5	4.2 NM		L	+FL075	-FL090	-220	RNAV1
HM	SAURA (3)	-	169 (170.0)		-1.5	4.2 NM		L	+FL080	-FL090	-220	RNAV1

REMARKS:

(1)	GNSS required.
(2)	(DME/DME), (DME/DME/IRU): DME VLC critical.
(3)	(DME/DME), (DME/DME/IRU): DME CTN critical.