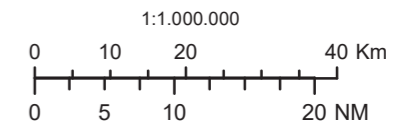


NOTA: CARTA DE USO EXCLUSIVO PARA VERIFICAR LAS ALTITUDES ASIGNADAS A AERONAVES IDENTIFICADAS.
NOTE: CHART OF EXCLUSIVE USE FOR CROSS-CHECKING OF ALTITUDES ASSIGNED TO IDENTIFIED AIRCRAFT.

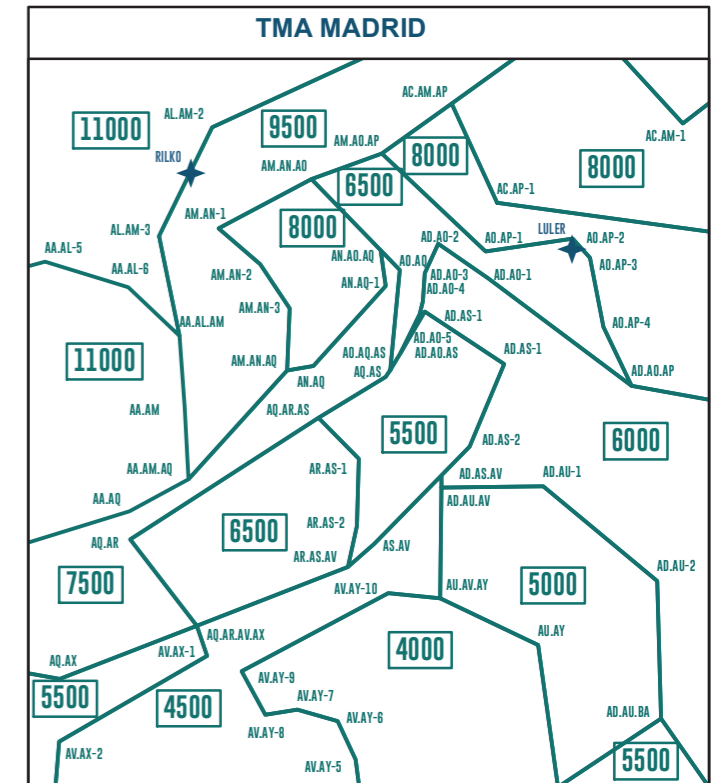
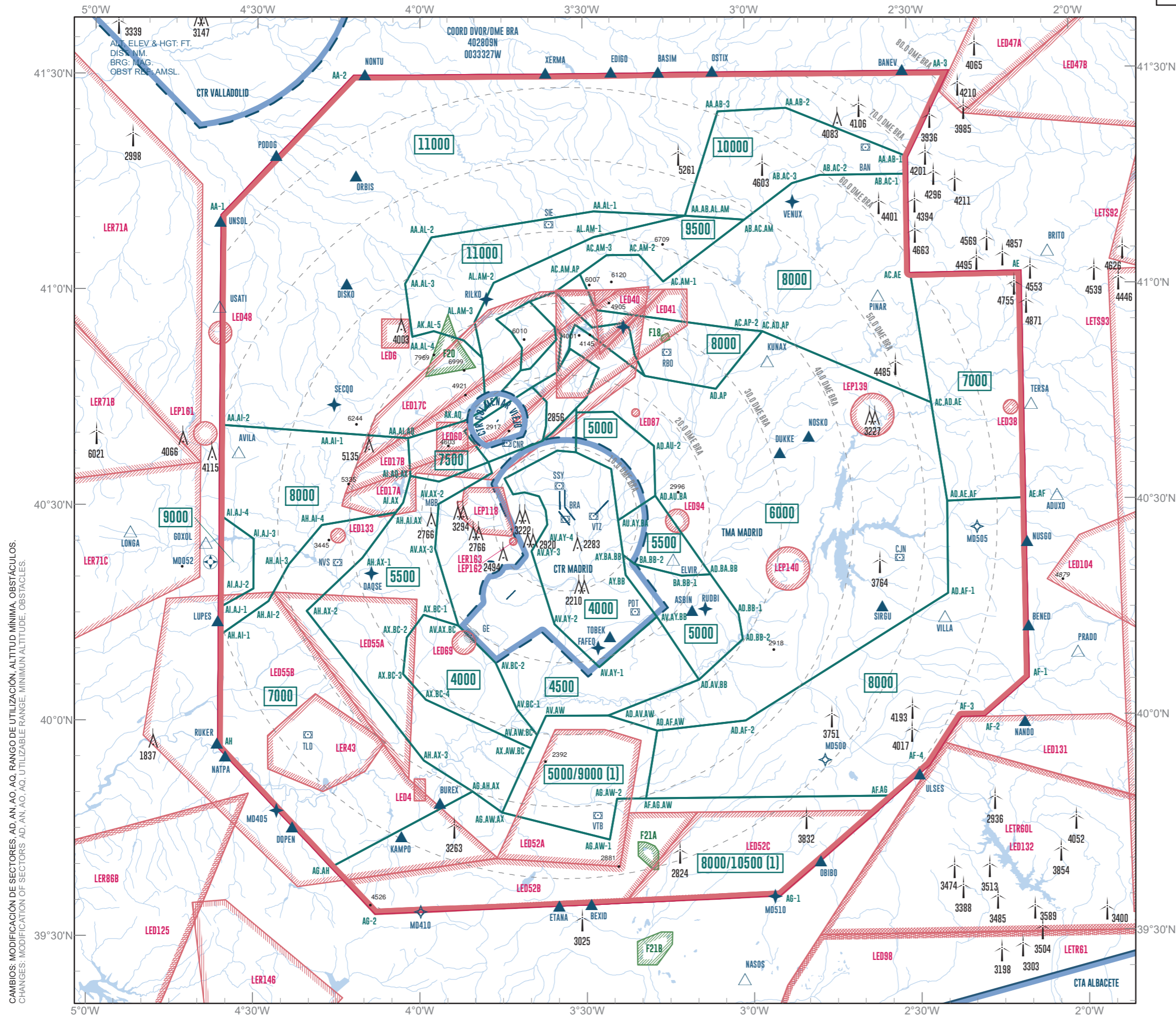
NOTA: LAS ALTITUDES MÍNIMAS DE LOS SECTORES NO INCLUYEN CORRECCIÓN POR BAJA TEMPERATURA.
NOTE: THE MINIMUM SECTOR ALTITUDE DO NOT INCLUDE A CORRECTION FOR LOW TEMPERATURE.

(1) CUANDO LA LED52 ESTÉ ACTIVA.
(1) WHEN LED52 IS ACTIVATED.

ALT MIN RADAR (MSL)	5200
SECTOR	



CAMBIOS: MODIFICACION DE SECTORES AD, AO, AQ, AN, OBSTACULOS.
CHANGES: SECTORS AD, AO, AQ, AN MODIFICATION; OBSTACLES.

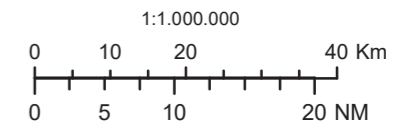


NOTA: CARTA DE USO EXCLUSIVO PARA VERIFICAR LAS ALTITUDES ASIGNADAS A AERONAVES IDENTIFICADAS.
NOTE: CHART OF EXCLUSIVE USE FOR CROSS-CHECKING OF ALTITUDES ASSIGNED TO IDENTIFIED AIRCRAFT.

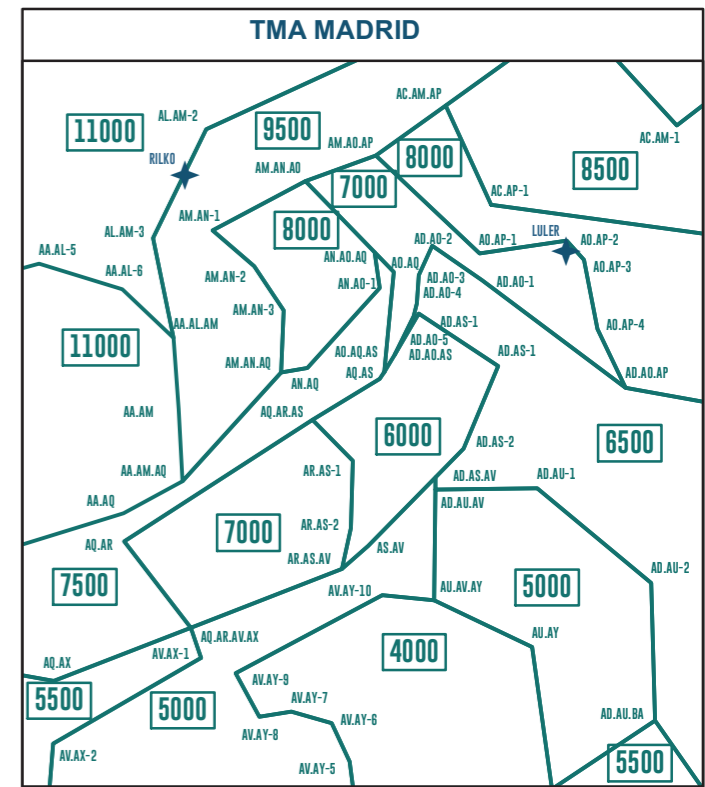
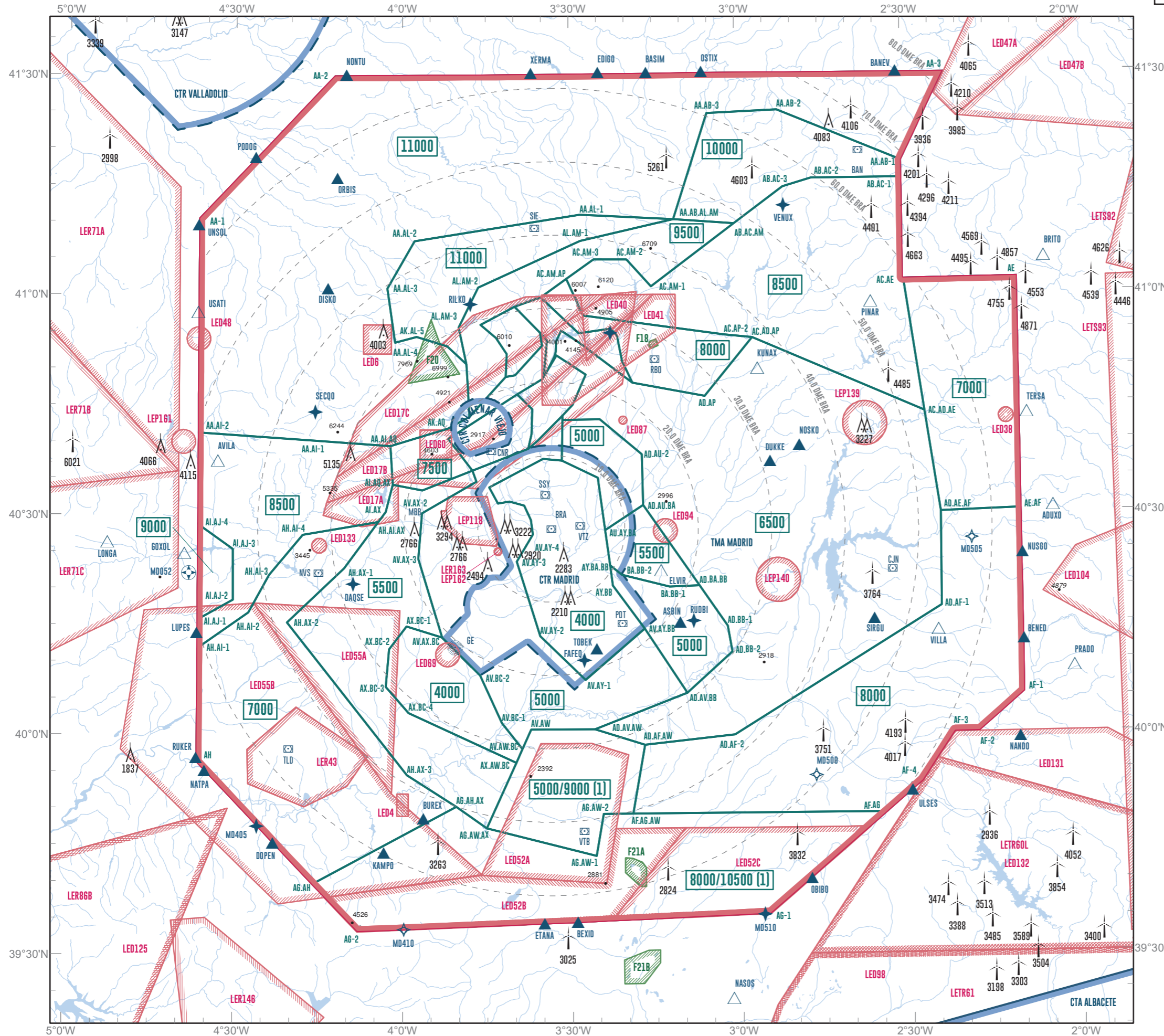
NOTA: CARTA UTILIZABLE PARA -3.1°C > T >= -9.1°C
NOTE: CHART USABLE FOR -3.1°C > T >= -9.1°C

(1) CUANDO LA LED52 ESTÉ ACTIVA.
(1) WHEN LED52 IS ACTIVATED.

ALT MIN RADAR (AMSL)	5200
SECTOR	



CAMBIOS: MODIFICACIÓN DE SECTORES, AD, AN, AO, AQ, RANGO DE UTILIZACIÓN, ALTITUD MÍNIMA, OBSTÁCULOS.
CHANGES: MODIFICATION OF SECTORS, AD, AN, AO, AQ, UTILIZABLE RANGE, MINIMUM ALTITUDE, OBSTACLES.

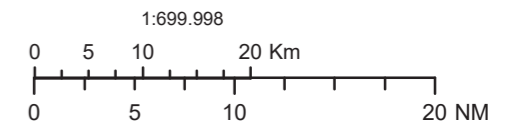


NOTA: CARTA DE USO EXCLUSIVO PARA VERIFICAR LAS ALTITUDES ASIGNADAS A AERONAVES IDENTIFICADAS.
NOTE: CHART OF EXCLUSIVE USE FOR CROSS-CHECKING OF ALTITUDES ASSIGNED TO IDENTIFIED AIRCRAFT.

NOTA: CARTA UTILIZABLE PARA T < -9.1°C
NOTE: CHART USABLE FOR T < -9.1°C

(1) CUANDO LA LED52 ESTÉ ACTIVA.
(1) WHEN LED52 IS ACTIVATED.

ALT MIN RADAR (AMSL)	5200
SECTOR	



CARTA NUEVA.
NEW CHART.

INTENCIONADAMENTE EN BLANCO
INTENTIONALLY BLANK

PUNTOS QUE DEFINEN LOS SECTORES
SECTORS DEFINED BY POINTS

PUNTO POINT	COORD	OBSERVACIONES REMARKS
AA.AB.AL. AM	411013N 0031114W	
AA.AB-1	411800N 0023000W	
AA.AB-2	412504N 0025226W	
AA.AB-3	412440N 0030503W	
AA.AI.AQ	403926N 0040210W	
AA.AI-1	404009N 0041528W	
AA.AI-2	404115N 0043640W	
AA.AL.AM	405036N 0034835W	
AA.AL-1	411056N 0032804W	
AA.AL-2	410722N 0035751W	
AA.AL-3	410056N 0040243W	
AA.AL-4	405333N 0040122W	
AA.AL-5	405420N 0035728W	
AA.AL-6	405303N 0035159W	
AA.AM	404704N 0034815W	
AA.AM.AQ	404326N 0034802W	
AA.AQ	404151N 0035155W	
AA-1	411030N 0043640W	
AA-2	413000N 0041215W	
AA-3	413006N 0022208W	
AB.AC.AM	410935N 0030020W	
AB.AC-1	411542N 0023000W	
AB.AC-2	411542N 0024623W	
AB.AC-3	411435N 0025130W	
AC.AD.AE	404350N 0022631W	
AC.AD.AP	405404N 0025716W	
AC.AE	410200N 0023000W	
AC.AM.AP	410212N 0033035W	
AC.AM-1	410107N 0031520W	
AC.AM-2	410449N 0031944W	
AC.AM-3	410450N 0032540W	
AC.AP-1	405712N 0032736W	
AC.AP-2	405428N 0030219W	
AD.AE.AF	403007N 0022354W	
AD.AF.AW	395838N 0031703W	
AD.AF-1	401718N 0022401W	
AD.AF-2	395955N 0030104W	
AD.AO.AP	404800N 0031850W	
AD.AS-1	405147N 0033225W	
AD.AO.AS	404943N 0033403W	
AD.AO-1	405326N 0032814W	
AD.AO-2	405510N 0033132W	
AD.AO-3	405342N 0033225W	
AD.AO-4	405217N 0033232W	
AD.AO-5	405139N 0033245W	

PUNTO POINT	COORD	OBSERVACIONES REMARKS
AD.AP	404608N 0030553W	
AD.AS.AV	404334N 0033123W	
AD.AS-2	404909N 0032712W	
AD.AS-3	404500N 0032932W	
AD.AU.AV	404258N 0033124W	
AD.AU.BA	403119N 0031705W	
AD.AU-1	404301N 0032442W	
AD.AU-2	403813N 0031715W	
AD.AV.AW	400047N 0032555W	
AD.AV.BB	400539N 0030927W	
AD.BA.BB	402017N 0030708W	
AD.BB-1	401445N 0030210W	
AD.BB-2	401115N 0030124W	
AE	410204N 0020930W	
AE.AF	403025N 0020930W	
AF.AG	394913N 0023407W	
AF.AG.AW	394913N 0031912W	
AF-1	400520N 0020930W	
AF-2	400000N 0021740W	
AF-3	400000N 0022200W	
AF-4	395321N 0022748W	
AG.AH	393941N 0041605W	
AG.AH.AX	395017N 0035029W	
AG.AW.AX	394720N 0034508W	
AG.AW-1	394330N 0032544W	
AG.AW-2	394912N 0032426W	
AG-1	393525N 0025505W	
AG-2	393310N 0040805W	
AH	395620N 0043640W	
AH.AI.AX	402906N 0040421W	
AH.AI-1	401144N 0043640W	
AH.AI-2	401644N 0042728W	
AH.AI-3	402152N 0042348W	
AH.AI-4	402720N 0041750W	
AH.AX-1	402246N 0041026W	
AH.AX-2	401523N 0042034W	
AH.AX-3	395434N 0035915W	
AI.AJ-1	401541N 0043640W	
AI.AJ-2	401829N 0043015W	
AI.AJ-3	402523N 0043015W	
AI.AJ-4	402851N 0043640W	
AI.AQ.AX	403412N 0040145W	
AI.AX	403029N 0040301W	
AL.AM-1	410722N 0032803W	
AL.AM-2	410103N 0034625W	



	PUNTO POINT	COORD	OBSERVACIONES REMARKS
	AL.AM-3	405536N 0034957W	
	AM.AN.AO	405826N 0033953W	
	AM.AN.AQ	404852N 0034132W	
	AM.AN-1	405559N 0034600W	
	AM.AN-2	405412N 0034316W	
	AM.AN-3	405159N 0034119W	
	AM.AO.AP	405943N 0033512W	
→	AN.AO.AQ	405453N 0033519W	
→	AN.AQ-1	405305N 0033500W	
→	AN.AQ-2	404905N 0033948W	
	AO.AP-1	405447N 0032824W	
	AO.AP-2	405523N 0032239W	
	AO.AP-3	405425N 0032132W	
	AO.AP-4	405058N 0032039W	
→	AO.AQ	405353N 0033403W	
→	AO.AQ.AS	404851N 0033444W	
	AQ.AR	404025N 0035152W	
	AQ.AR.AS	404630N 0033928W	
	AQ.AR.AV. AX	403605N 0034730W	
	AQ.AS	404831N 0033500W	
	AQ.AX	403326N 0035630W	
	AR.AS.AV	403902N 0033733W	
	AR.AS-1	404426N 0033648W	
	AR.AS-2	404104N 0033657W	
	AS.AV	404009N 0033550W	
	AU.AV.AY	403726N 0033131W	
	AU.AY	403503N 0032506W	
	AU.AY.BA	402756N 0032352W	
	AV.AW	400047N 0033712W	
	AV.AW.BC	395808N 0033847W	
	AV.AX.BC	401320N 0035258W	
	AV.AX-1	403436N 0034650W	
	AV.AX-2	403019N 0035633W	
	AV.AX-3	402403N 0035713W	
	AV.AY.BB	401427N 0031657W	
	AV.AY-1	400730N 0032730W	
	AV.AY-2	401330N 0033532W	
	AV.AY-3	402341N 0033940W	
	AV.AY-4	402722N 0033646W	
	AV.AY-5	402922N 0033706W	
	AV.AY-6	403118N 0033817W	
	AV.AY-7	403152N 0034055W	
	AV.AY-8	403137N 0034300W	
	AV.AY-9	403349N 0034433W	
	AV.AY-10	403741N 0033454W	
	AV.BC-1	400139N 0034223W	

PUNTO POINT	COORD	OBSERVACIONES REMARKS
AV.BC-2	400809N 0034615W	
AX.AW.BC	395616N 0033952W	
AX.BC-1	401453N 0035918W	
AX.BC-2	401144N 0040223W	
AX.BC-3	400638N 0040300W	
AX.BC-4	400303N 0035855W	
AY.BA.BB	402305N 0032302W	
AY.BB	402020N 0032234W	
BA.BB-1	402009N 0031226W	
BA.BB-2	402150N 0032054W	