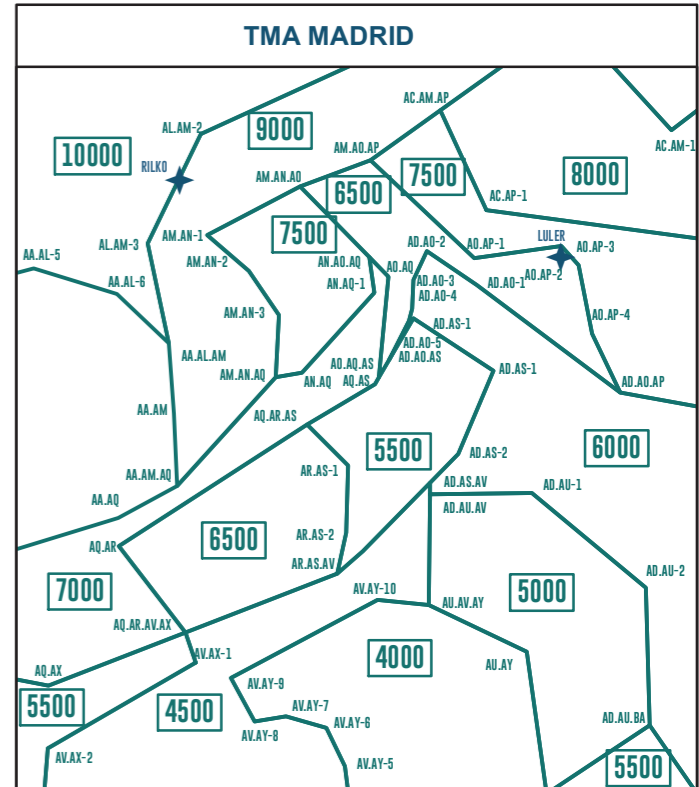
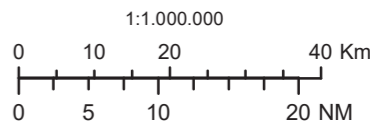


NOTA: CARTA DE USO EXCLUSIVO PARA VERIFICAR LAS ALTITUDES ASIGNADAS A AERONAVES IDENTIFICADAS.  
 NOTE: CHART OF EXCLUSIVE USE FOR CROSS-CHECKING OF ALTITUDES ASSIGNED TO IDENTIFIED AIRCRAFT.

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.

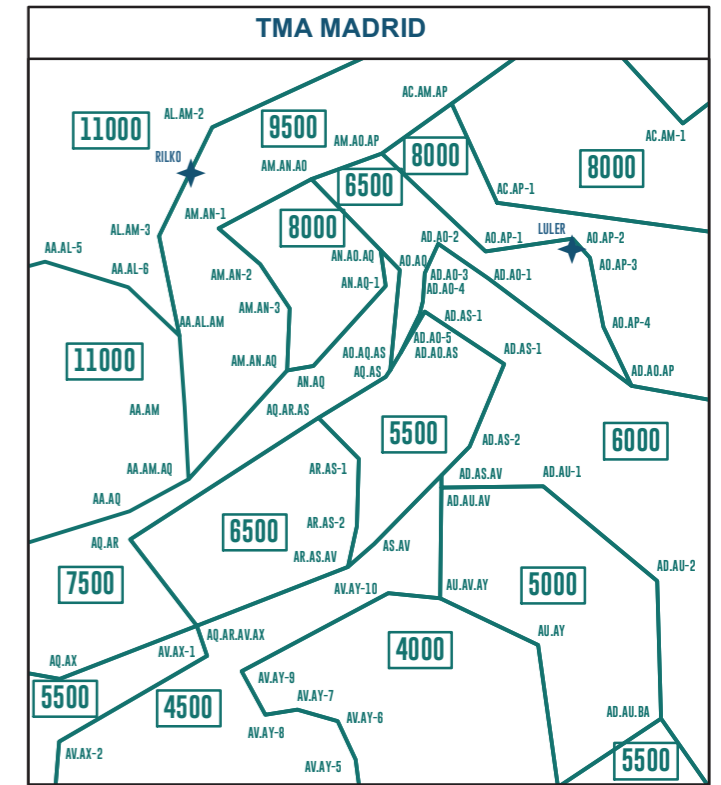
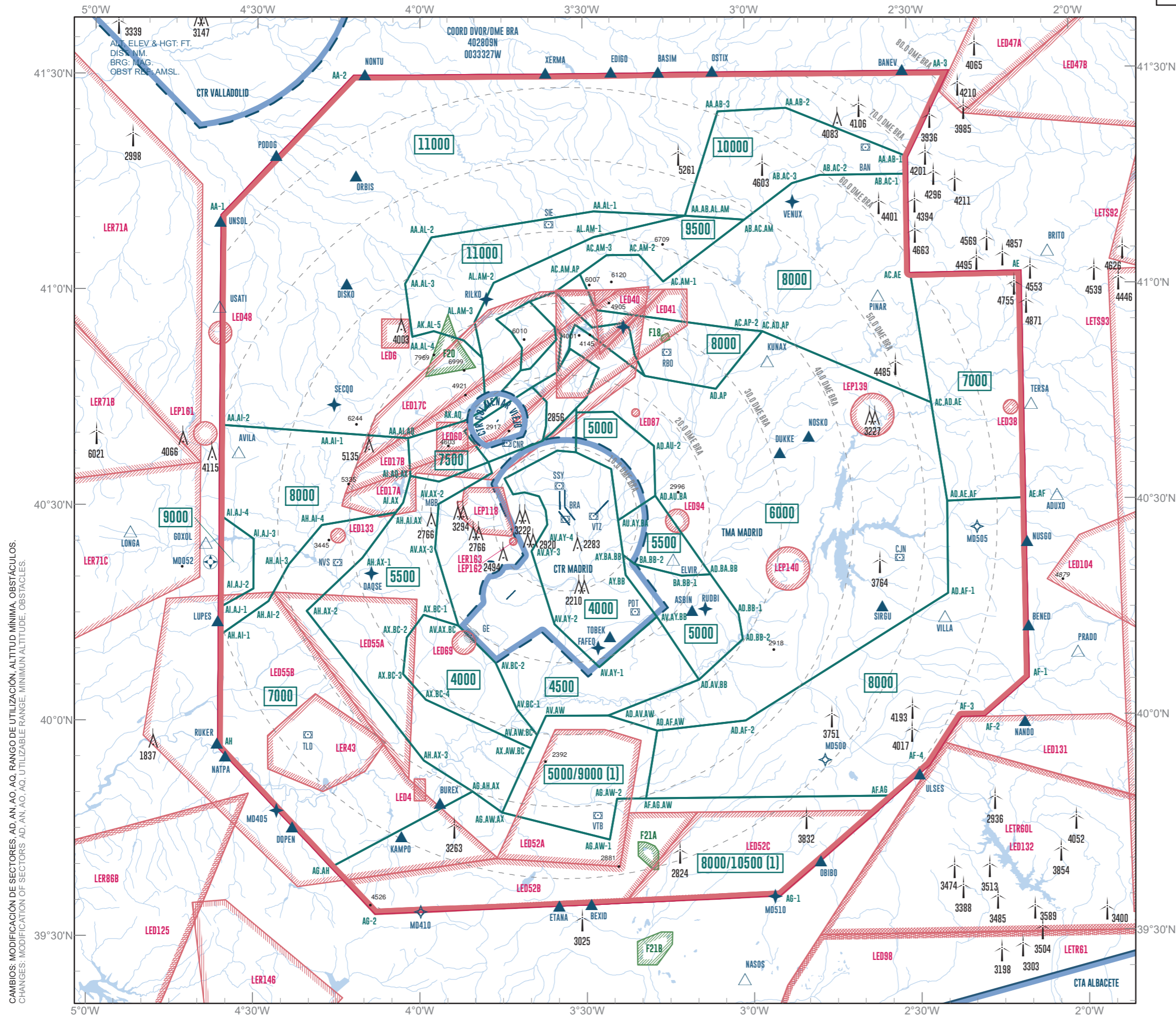
(1) CUANDO LA LED52 ESTÉ ACTIVA.  
 (1) WHEN LED52 IS ACTIVATED.

ALT MIN RADAR (AMSL) 5200  
 SECTOR



CAMBIOS: MODIFICACIÓN DE SECTORES AD, AO, AQ, AN, OBSTÁCULOS.  
 CHANGES: SECTORS AD, AO, AQ, AN MODIFICATION; OBSTACLES.



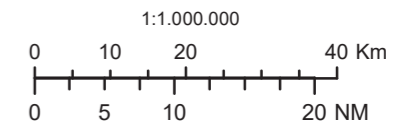


NOTA: CARTA DE USO EXCLUSIVO PARA VERIFICAR LAS ALTITUDES ASIGNADAS A AERONAVES IDENTIFICADAS.  
NOTE: CHART OF EXCLUSIVE USE FOR CROSS-CHECKING OF ALTITUDES ASSIGNED TO IDENTIFIED AIRCRAFT.

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

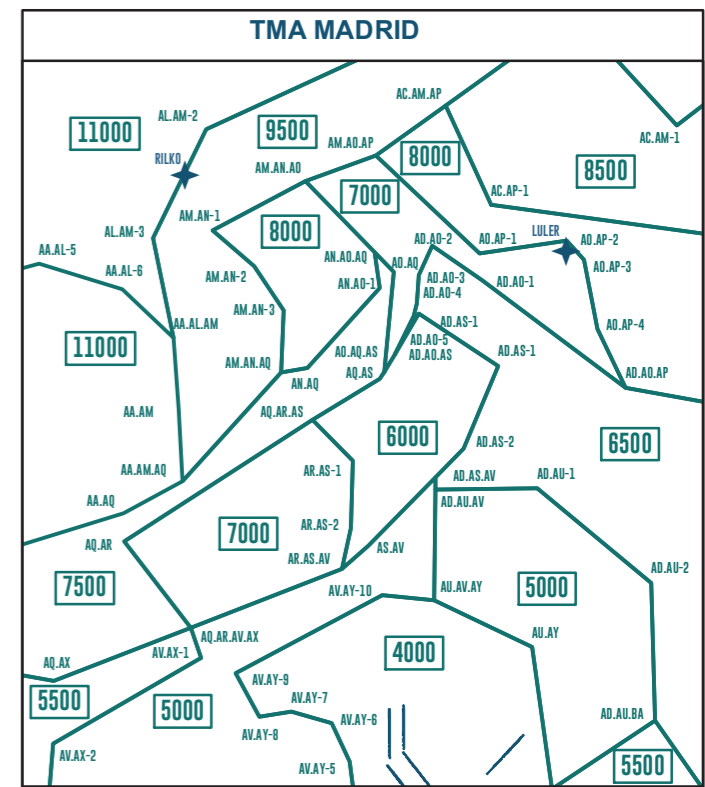
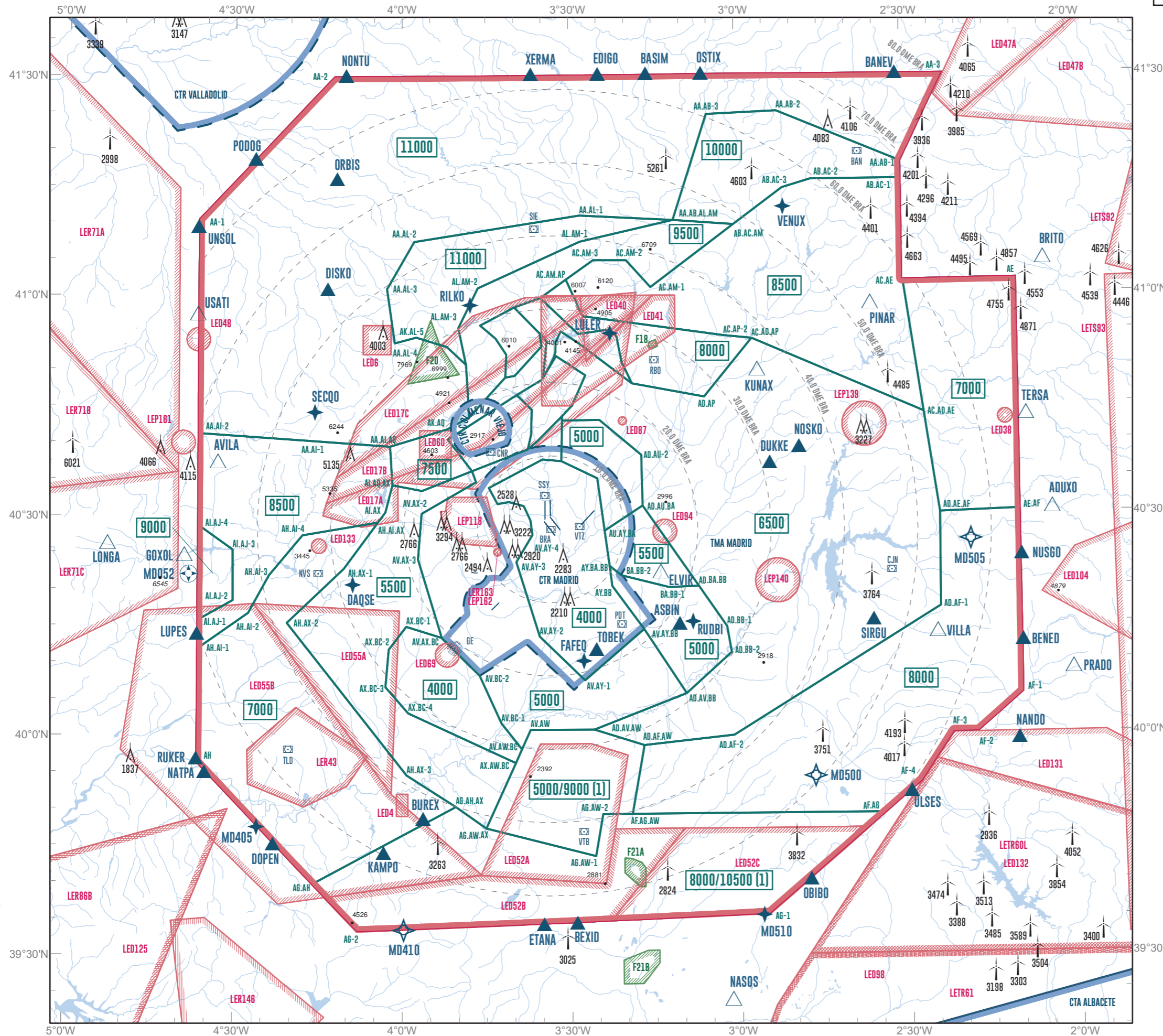
(1) CUANDO LA LED52 ESTÉ ACTIVA.  
(1) WHEN LED52 IS ACTIVATED.

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.



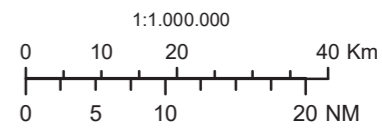


NOTA: CARTA DE USO EXCLUSIVO PARA VERIFICAR LAS ALTITUDES ASIGNADAS A AERONAVES IDENTIFICADAS.  
NOTE: CHART OF EXCLUSIVE USE FOR CROSS-CHECKING OF ALTITUDES ASSIGNED TO IDENTIFIED AIRCRAFT.

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	



CAMBIOS: CORRECCIÓN EDITORIAL, OBSTÁCULOS.  
CHANGES: FORMAL EDITING, OBSTACLES.

**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	