

DESIGNADORES-NOMBRES EN CLAVE PARA LOS PUNTOS SIGNIFICATIVOS
NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

Nota sobre el tipo de punto (columna TIPO de la tabla):
ICAO Punto significativo cuyo designador cumple la especificación OACI.

5ANNC Punto cuyo designador de 5 caracteres está compuesto por letras y números.

OTHER Punto cuyo designador es texto libre

Remark on the point type (TYPE column on the table):

ICAO Significant point which designator complies with ICAO specification.

5ANNC Point which designator is 5 characters long and based on letters and numbers.

OTHER Point which designator is free text.

→ Se pueden consultar las coordenadas de todos los puntos significativos, sin redondear, en <https://insignia.enaire.es/>

The coordinates of all significant points, without zeroing, can be checked at <https://insignia.enaire.es/>

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|---|---|
| A1 | OTHER | 355352.2N 0064304.2W | | | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| A2 | OTHER | 355407.8N 0053752.8W | | | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| A3 | OTHER | 360304.8N 0051743.2W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| A4 | OTHER | 355618.0N 0044718.0W | | | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ABOSI | ICAO | 394645.3N 0011704.5W | | UM871, TMA VALENCIA | |
| ABRIX | ICAO | 433846.7N 0015745.4W | | UN858 | BDRY UIR MADRID / FRANCE |
| ABUPI | ICAO | 414503.9N 0071410.1W | (X) | FRASAI (X) | BDRY UIR MADRID / FIR LISBOA |
| ADINO | ICAO | 400103.6N 0062225.1W | | UL14 | |
| ADKIM | ICAO | 355000.0N 0060142.0W | | H53, UZ53 | BDRY FIR MADRID / CASABLANCA |
| ADORO | ICAO | 412858.8N 0061648.0W | | A43, UL155 | BDRY FIR/UIR MADRID / FIR LISBOA |
| ADOVO | ICAO | 283405.4N 0134741.6W | | TMA CANARIAS | |
| ADRAS | ICAO | 364955.8N 0024339.1W | | TMA ALMERÍA | |
| ADROL | ICAO | 391137.1N 0025030.5E | | TMA PALMA | |
| ADROX | ICAO | 442047.9N 0084852.0W | (I) | FRASAI (I) | |
| ADUBI | ICAO | 355000.0N 0061926.0W | | UN871 | BDRY FIR/UIR MADRID / CASABLANCA |
| ADUXO | ICAO | 403044.4N 0020351.4W | | A869, A975, UN869, UN975, TMA MADRID | |
| ADVAT | ICAO | 450000.0N 0092811.0W | (X) | FRASAI (X) | BDRY FIR/UIR MADRID / SHANWICK OCA/FIR SHANWICK |
| AGADO | ICAO | 415222.4N 0085536.1W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR LISBOA |
| AGENA | ICAO | 413241.3N 0032919.0E | | A67, G25, UL16, UM985, TMA BARCELONA | |
| AGIDO | ICAO | 371144.5N 0023737.0W | | H372, UM192, TMA ALMERÍA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|---|
| AKAMU | ICAO | 393928.5N 0022817.0E | | A33, UN733, UZ237, TMA PALMA | |
| AKOKI | ICAO | 401328.1N 0031307.0W | | A975, UM871, UN975 | |
| AKOPA | ICAO | 414052.1N 0014729.6E | | TMA BARCELONA | |
| AL001 | 5ANNC | 383747.0N 0002426.6W | | TMA VALENCIA | |
| ALAO5 | ICAO | 371244.0N 0063305.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ALBER | ICAO | 422705.4N 0024955.6E | | B384, UP84, TMA BARCELONA | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| ALBIZ | ICAO | 431327.0N 0023809.5W | | IAF LEBB, TMA BILBAO | |
| ALCAL | ICAO | 371500.0N 0054500.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ALCOL | ICAO | 375121.3N 0043107.8W | | A871, R47, UN747, UN871, TMA SEVILLA | |
| ALEDU | ICAO | 285407.0N 0132041.1W | | TMA CANARIAS | |
| ALEPO | ICAO | 422037.2N 0015748.0W | | R10, UN10, UN857, TMA ZARAGOZA | |
| ALIZA | ICAO | 363336.0N 0050112.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ALORA | ICAO | 364903.5N 0051242.8W | | TMA SEVILLA | |
| ALOSU | ICAO | 415558.7N 0002954.7E | | G23, UM601, TMA BARCELONA | |
| ALUGO | ICAO | 292808.3N 0130038.3W | | TMA CANARIAS | |
| ALZUP | ICAO | 370922.8N 0014622.8W | | W810, UY810 | BDRY FIR/UIR MADRID / BARCELONA |
| AM07W | 5ANNC | 364829.1N 0023056.7W | | FAP/FAF LEAM, TMA ALMERÍA | |
| AM08E | 5ANNC | 365312.0N 0021143.3W | | FAP/FAF LEAM, TMA ALMERÍA | |
| AM11W | 5ANNC | 364710.6N 0023614.1W | | IF LEAM, TMA ALMERÍA | |
| AM13E | 5ANNC | 365440.3N 0020540.3W | | IF LEAM, TMA ALMERÍA | |
| AM370 | 5ANNC | 365148.6N 0021725.1W | | TMA ALMERÍA | |
| AM371 | 5ANNC | 364437.6N 0021441.4W | | TMA ALMERÍA | |
| AM380 | 5ANNC | 364930.8N 0022646.5W | | TMA ALMERÍA | |
| AM381 | 5ANNC | 364219.8N 0022402.9W | | TMA ALMERÍA | |
| AM401 | 5ANNC | 365238.9N 0021359.1W | | TMA ALMERÍA | |
| AM402 | 5ANNC | 365936.7N 0020918.5W | | TMA ALMERÍA | |
| AM410 | 5ANNC | 364510.7N 0021108.8W | | TMA ALMERÍA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|--------------------------------------|--|
| AM411 | 5ANNC | 364249.8N 0022039.7W | | TMA ALMERÍA | |
| AM501 | 5ANNC | 364836.9N 0023025.2W | | TMA ALMERÍA | |
| AM502 | 5ANNC | 364613.9N 0024002.6W | | TMA ALMERÍA | |
| AM503 | 5ANNC | 364410.9N 0024816.2W | | TMA ALMERÍA | |
| AM530 | 5ANNC | 364154.7N 0022752.5W | | TMA ALMERÍA | |
| AM531 | 5ANNC | 364432.3N 0021710.0W | | TMA ALMERÍA | |
| AM532 | 5ANNC | 370301.5N 0021717.8W | | TMA ALMERÍA | |
| AM601 | 5ANNC | 370734.1N 0021740.7W | | TMA ALMERÍA | |
| AM610 | 5ANNC | 365647.2N 0023810.9W | | TMA ALMERÍA | |
| AM611 | 5ANNC | 370407.4N 0022501.4W | | TMA ALMERÍA | |
| AM620 | 5ANNC | 364218.2N 0021949.7W | | TMA ALMERÍA | |
| AM701 | 5ANNC | 364117.2N 0024710.4W | | TMA ALMERÍA | |
| AM710 | 5ANNC | 365653.6N 0024744.7W | | TMA ALMERÍA | |
| AM711 | 5ANNC | 365206.4N 0024555.3W | | TMA ALMERÍA | |
| AMAKA | ICAO | 433143.8N 0051915.5W | | R42, UM190, TMA ASTURIAS | |
| AMAPI | ICAO | 290059.5N 0130504.5W | | TMA CANARIAS | |
| AMBEL | ICAO | 414615.0N 0014252.0W | | IAF LEZG | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| AMDIB | ICAO | 205500.0N 0180000.0W | | | |
| AMGAR | ICAO | 423318.4N 0031512.0W | | W71, CTA BURGOS | |
| AMOTA | ICAO | 373620.0N 0051506.0W | | R47, UN747, UT312, TMA SEVILLA | |
| AMPIR | ICAO | 355615.0N 0055723.0W | | T100, UT100 | |
| AMPOL | ICAO | 404812.8N 0003821.4E | | R60, UM182, TMA BARCELONA | |
| AMPUR | ICAO | 431924.2N 0032549.4W | | IAF LEXJ, TMA SANTANDER | |
| AMTOS | ICAO | 430000.0N 0031315.7W | | R75, UL14, TMA BILBAO/CTA VITORIA | |
| ANANA | ICAO | 390000.0N 0022446.3W | | G53, UM143 | |
| ANDEV | ICAO | 372338.0N 0063559.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ANEKU | ICAO | 423127.6N 0015034.0W | | IAF LEPP | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|--|
| ANETO | ICAO | 424134.8N 0003330.4E | | UN860 | BDRY UIR BARCELONA / FRANCE |
| ANTON | ICAO | 411535.5N 0014153.7E | | UN861, UN975 | |
| ANZAN | ICAO | 390000.0N 0031317.2W | | G5, J867, UL27, UN867, UN869 | |
| APADU | ICAO | 371749.0N 0051743.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| APASO | ICAO | 250000.0N 0193016.7W | | UN866, UN871 | |
| ARACO | ICAO | 282557.1N 0172708.4W | | IAF GCLA, TMA CANARIAS | |
| ARBEBK | ICAO | 413237.9N 0010747.2E | | A29, UN725, UN863, UT113, UT410, TMA BARCELONA | |
| ARBIN | ICAO | 424046.5N 0023649.5W | | IAF LEVT, CTA VITORIA | |
| ARCON | ICAO | 400000.0N 0021852.0W | | TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ARDID | ICAO | 411023.8N 0061656.4W | | UN976 | |
| ARENA | ICAO | 254341.1N 0142130.9W | | A600, G851, UL660, UN728 | |
| ARGOR | ICAO | 393219.1N 0001755.4E | | A33, UN733, TMA VALENCIA | |
| ARGOX | ICAO | 282849.0N 0135903.8W | | TMA CANARIAS | |
| ARJON | ICAO | 380241.0N 0035229.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ARLUN | ICAO | 420117.6N 0033648.9W | | R753, UN865, CTA BURGOS | |
| ARPEX | ICAO | 373447.1N 0030127.1W | | H372, UM192, UM445, UT249, TMA SEVILLA | |
| ARROS | ICAO | 373542.8N 0060739.6W | | TMA SEVILLA | |
| ARSAS | ICAO | 365118.9N 0054726.4W | | IAF LEJR, TMA SEVILLA | |
| ARTEM | ICAO | 282432.5N 0160202.9W | | TMA CANARIAS | |
| ARVEM | ICAO | 292128.5N 0133508.5W | | TMA CANARIAS | |
| ARVID | ICAO | 430433.6N 0012752.9W | | UT424 | BDRY UIR MADRID / FRANCE |
| ASBIN | ICAO | 401518.3N 0031034.8W | | IAF LEMD, IAF LETO, TMA MADRID | |
| ASBUM | ICAO | 374139.0N 0050221.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ASDEB | ICAO | 423057.3N 0082930.8W | (D) | FRASAI (D): LPPR, A5, UP600 | |
| ASDIR | ICAO | 401854.6N 0002108.4E | | H412, UM445, UT412, UY90 | NO_ADQ. |
| ASKEL | ICAO | 372445.2N 0014228.7W | | | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|---|---|
| ASMOT | ICAO | 391633.3N 0024255.7E | | B46, UN851, UN861 | |
| ASNEP | ICAO | 370200.8N 0023354.5W | | TMA ALMERÍA | |
| ASPAS | ICAO | 390000.0N 0030245.2W | | | |
| ASPES | ICAO | 432944.6N 0030923.9W | | IAF LEBB, TMA BILBAO | |
| ASPOR | ICAO | 414854.5N 0080452.3W | (EX) | FRASAI (EX), H3, UT3, UT326, UT328 | BDRY UIR MADRID / FIR LISBOA |
| ASTAM | ICAO | 285852.3N 0131852.8W | | TMA CANARIAS | |
| ASTEK | ICAO | 411231.6N 0014918.6E | | IF LEBL | |
| ASTRO | ICAO | 390127.8N 0011546.8W | | B28, UL150, UM985, UZ224, CTA ALBACETE/TMA VALENCIA | BDRY FIR BARCELONA/MADRID |
| ATLEN | ICAO | 443019.3N 0045651.1W | (E) | FRASAI (E), G41, UN872 | BDRY FIR/UIR MADRID / FIR BREST/UIR FRANCE |
| AVILA | ICAO | 403728.6N 0043259.6W | | A43, UL155, UZ436, TMA MADRID | |
| BABOV | ICAO | 395235.0N 0065224.8W | | UN873 | Punto del espacio aéreo delegado a Lisboa ACC // Point of airspace delegated to Lisboa ACC |
| BADRU | ICAO | 434411.3N 0024747.6W | | J87, J152, UP87, UP152 | |
| BAENA | ICAO | 373406.4N 0041955.1W | | TMA SEVILLA | |
| BAGAS | ICAO | 430554.4N 0020541.0W | | B190, J152, UL176, UP152, CTA PAMPLONA | |
| BAGAX | ICAO | 390304.0N 0020916.0W | | IAF LEAB, CTA ALBACETE | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| BAKAX | ICAO | 392719.6N 0023148.3E | | TMA PALMA | |
| BAKUP | ICAO | 442445.0N 0042610.0W | (E) | FRASAI (E) | BDRY UIR MADRID / FRANCE |
| BALDA | ICAO | 443635.0N 0053311.0W | (E) | FRASAI (E), UN480 | BDRY FIR/UIR MADRID / FIR BREST/UIR FRANCE, NO_ADO |
| BALIO | ICAO | 393854.2N 0041055.7E | | IAF LEMH, TMA PALMA | |
| BALNO | ICAO | 414350.0N 0065854.2W | (E) | FRASAI (E) | BDRY UIR MADRID / FIR LISBOA |
| BALPO | ICAO | 363638.9N 0051231.4W | | TMA SEVILLA | |
| BAMBA | ICAO | 355000.0N 0062703.0W | | UN726 | BDRY FIR/UIR MADRID / CASABLANCA |
| BAMEL | ICAO | 280640.8N 0165238.1W | | IAF GCTS, TMA CANARIAS | |
| BAMKU | ICAO | 282246.3N 0134344.6W | | IAWP/IAF GCFV, TMA CANARIAS | |
| BANBU | ICAO | 410059.6N 0013117.6E | | TMA BARCELONA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-------------|--|---|
| BANEV | ICAO | 413009.4N 0023052.3W | | R10, UN10, UN857 | |
| BANOL | ICAO | 420736.3N 0025048.3E | | IAF LEGE, TMA BARCELONA | |
| BANSO | ICAO | 371403.1N 0013917.1W | | W810, UY810, CTA MURCIA/San Javier | |
| BAPAL | ICAO | 284116.5N 0132545.4W | | IAF GCRR, TMA CANARIAS | |
| BAPOR | ICAO | 434100.5N 0024415.0W | | J152, UP152 | |
| BARBO | ICAO | 422655.8N 0005409.9E | | UN608, TMA BARCELONA | |
| BARDENAS | OTHER | 421244.0N 0012530.0W | | TMA ZARAGOZA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| BARDI | ICAO | 403500.6N 0061808.8W | | B47, UM191, UN873, UZ405, TMA MADRID | |
| BARKO | ICAO | 421202.2N 0065640.6W | (A) (AD) | FRASAI (A): LEVX, FRASAI (AD): LECO/LEST, G41, G414, H733, UN733, UN872, UT5 | |
| BARPA | ICAO | 355000.0N 0054000.0W | | UM985 | BDRY UIR MADRID / CASABLANCA |
| BASIM | ICAO | 413016.2N 0031600.1W | | H430, UT430 | |
| BASUK | ICAO | 431909.3N 0061022.6W | | TMA ASTURIAS | |
| BASUX | ICAO | 283716.6N 0164530.7W | | IAF GCXO, TMA CANARIAS | |
| BATAX | ICAO | 414201.9N 0063718.6W | (X) | FRASAI (X) | BDRY UIR MADRID / FIR LISBOA |
| BATBI | ICAO | 385945.7N 0014015.4E | | TMA PALMA | NO_ADO. |
| BAVER | ICAO | 385247.4N 0004030.0E | | R59, UM603, TMA PALMA | |
| BAVUM | ICAO | 394230.8N 0030514.9E | | IAF PALMA, TMA PALMA | NO_ADO. |
| BAXIT | ICAO | 404917.9N 0033339.5W | | | |
| BAZAS | ICAO | 374403.9N 0031106.7W | | B28, H372, UM192, UM985, UT312 | |
| BEBES | ICAO | 390423.9N 0014211.7E | | IAF LEIB, TMA PALMA | |
| BEDAL | ICAO | 420616.8N 0074514.2W | | H3, H406, UT3, UZ406, TMA GALICIA | |
| BEGAS | ICAO | 450000.0N 0090000.0W | (E) | FRASAI (E) | BDRY FIR/UIR MADRID / SHANWICK OCA/FIR SHANWICK, Entrada-Salida // Entry-Exit RVSM |
| BEGOX | ICAO | 390409.0N 0004619.0W | | G850, UM445, UN860, TMA VALENCIA | |
| BEGUY | ICAO | 430330.0N 0012703.0W | | R299, UM299 | |
| BEKIN | ICAO | 422730.0N 0084140.0W | | IAF LEVX, TMA GALICIA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|--|
| BELEN | ICAO | 435451.0N 0024419.1W | | J87, UP87 | BDRY FIR/UIR MADRID / FIR BREST/UIR FRANCE |
| BELLA | ICAO | 362328.0N 0045114.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| BENED | ICAO | 401237.5N 0020930.0W | | A33, UN733 | |
| BENID | ICAO | 411417.2N 0012851.2E | | IF LERS | |
| BEFIL | ICAO | 374752.0N 0050727.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| BERAX | ICAO | 431507.4N 0081036.0W | | IAF LECO, TMA GALICIA | |
| BERGA | ICAO | 421017.5N 0020155.4E | | B31, UN31, TMA BARCELONA | |
| BERUM | ICAO | 355000.0N 0031409.0W | | G850, UL58, UN493, UN860 | BDRY FIR/UIR MADRID / CASABLANCA |
| BERUX | ICAO | 450000.0N 0110000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / SHANWICK OCA, Entrada- Salida // Entry-Exit RVSM |
| BESOR | ICAO | 382759.3N 0001344.6W | | IAF LEAL, TMA VALENCIA | |
| BETAN | ICAO | 282436.9N 0141506.8W | | TMA CANARIAS | |
| BETIX | ICAO | 373939.0N 0060120.0W | | TMA SEVILLA | |
| BEXID | ICAO | 393427.8N 0032905.4W | | J865, UN865 | |
| BEZAR | ICAO | 375744.0N 0050856.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| BIBEL | ICAO | 424403.2N 0015257.9W | | CTA PAMPLONA | |
| BIMBO | ICAO | 312517.2N 0160158.4W | | B18, UN729, UN981, TMA CANARIAS | BDRY FIR/UIR CANARIAS / FIR LISBOA |
| BINVA | ICAO | 390000.0N 0035430.1W | | | |
| BIPET | ICAO | 250000.0N 0162131.7W | | UN857, UY422, UZ27 | |
| BIRMI | ICAO | 421740.0N 0081156.2W | | IAF LEVX, TMA GALICIA | |
| BISBA | ICAO | 420511.0N 0033732.9E | | G7, UM984, UN975, TMA BARCELONA | |
| BISES | ICAO | 411906.9N 0014120.8E | | UN861, UN870 | |
| BISKA | ICAO | 434100.0N 0024849.6W | | J87, UP87, TMA BILBAO | |
| BISMU | ICAO | 424747.6N 0063218.8W | (D) | FRASAI (D): LEAS, G41, G255, UN725, UN872 | |
| BITLO | ICAO | 390919.9N 0015611.1E | | TMA PALMA | NO_ADO. |
| BIXEL | ICAO | 403347.0N 0034450.0W | | IAF LECV, TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| BL007 | 5ANNC | 412546.5N 0021940.0E | | TMA BARCELONA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|-------------------|--------------------------|
| BL008 | 5ANNC | 413925.5N 0022258.9E | | TMA BARCELONA | |
| BL009 | 5ANNC | 414500.3N 0014832.0E | | TMA BARCELONA | |
| BL010 | 5ANNC | 411143.3N 0023717.4E | | TMA BARCELONA | |
| BL011 | 5ANNC | 410538.4N 0023329.7E | | TMA BARCELONA | |
| BL012 | 5ANNC | 410051.5N 0022121.3E | | TMA BARCELONA | |
| BL014 | 5ANNC | 405108.4N 0011914.9E | | TMA BARCELONA | |
| BL015 | 5ANNC | 421237.6N 0011727.9E | | TMA BARCELONA | |
| BL028 | 5ANNC | 405219.2N 0013753.0E | | TMA BARCELONA | |
| BL037 | 5ANNC | 412103.5N 0030945.8E | | TMA BARCELONA | |
| BL038 | 5ANNC | 410512.6N 0030512.2E | | TMA BARCELONA | |
| BL040 | 5ANNC | 414220.6N 0022342.1E | | TMA BARCELONA | |
| BL042 | 5ANNC | 405722.0N 0021744.3E | | TMA BARCELONA | |
| BL045 | 5ANNC | 413915.8N 0030138.0E | | TMA BARCELONA | |
| BL046 | 5ANNC | 410839.3N 0014824.9E | | TMA BARCELONA | |
| BL047 | 5ANNC | 410548.7N 0014940.1E | | TMA BARCELONA | |
| BL049 | 5ANNC | 412554.4N 0023513.1E | | TMA BARCELONA | |
| BL050 | 5ANNC | 412200.9N 0023643.8E | | TMA BARCELONA | |
| BL051 | 5ANNC | 411848.3N 0023718.9E | | TMA BARCELONA | |
| BL053 | 5ANNC | 414114.2N 0014730.7E | | TMA BARCELONA | |
| BL054 | 5ANNC | 405935.0N 0011253.3E | | TMA BARCELONA | |
| BL055 | 5ANNC | 413125.1N 0013924.7E | | TMA BARCELONA | |
| BL056 | 5ANNC | 413003.5N 0013030.8E | | TMA BARCELONA | |
| BL057 | 5ANNC | 405138.7N 0021758.6E | | TMA BARCELONA | |
| BL058 | 5ANNC | 405608.2N 0021637.0E | | TMA BARCELONA | |
| BL059 | 5ANNC | 411337.7N 0015230.6E | | TMA BARCELONA | |
| BL060 | 5ANNC | 420208.8N 0011834.8E | | TMA BARCELONA | |
| BL061 | 5ANNC | 414118.9N 0014513.5E | | TMA BARCELONA | NO_ADQ. |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|-------------------|--------------------------|
| BL062 | 5ANNC | 414610.0N 0014135.0E | | TMA BARCELONA | NO_ADO. |
| BL063 | 5ANNC | 421026.5N 0011741.9E | | TMA BARCELONA | |
| BL415 | 5ANNC | 412450.6N 0022519.7E | | TMA BARCELONA | NO_ADO. |
| BL419 | 5ANNC | 412629.0N 0023011.0E | | TMA BARCELONA | NO_ADO. |
| BL423 | 5ANNC | 412807.3N 0023502.7E | | TMA BARCELONA | NO_ADO. |
| BL427 | 5ANNC | 413150.7N 0023247.7E | | TMA BARCELONA | NO_ADO. |
| BL428 | 5ANNC | 412422.3N 0023715.8E | | TMA BARCELONA | NO_ADO. |
| BL431 | 5ANNC | 413011.5N 0022756.8E | | TMA BARCELONA | NO_ADO. |
| BL432 | 5ANNC | 412243.1N 0023225.5E | | TMA BARCELONA | NO_ADO. |
| BL435 | 5ANNC | 412832.2N 0022306.0E | | TMA BARCELONA | NO_ADO. |
| BL436 | 5ANNC | 412103.9N 0022735.2E | | TMA BARCELONA | NO_ADO. |
| BL439 | 5ANNC | 412653.0N 0021815.3E | | TMA BARCELONA | NO_ADO. |
| BL440 | 5ANNC | 411924.6N 0022245.1E | | TMA BARCELONA | NO_ADO. |
| BL443 | 5ANNC | 413126.3N 0021530.4E | | TMA BARCELONA | NO_ADO. |
| BL444 | 5ANNC | 411451.2N 0022529.1E | | TMA BARCELONA | NO_ADO. |
| BL517 | 5ANNC | 411027.2N 0014319.3E | | TMA BARCELONA | NO_ADO. |
| BL521 | 5ANNC | 410846.9N 0013830.6E | | TMA BARCELONA | NO_ADO. |
| BL525 | 5ANNC | 410706.4N 0013342.1E | | TMA BARCELONA | NO_ADO. |
| BL529 | 5ANNC | 411052.8N 0013125.1E | | TMA BARCELONA | NO_ADO. |
| BL530 | 5ANNC | 410324.5N 0013556.1E | | TMA BARCELONA | NO_ADO. |
| BL533 | 5ANNC | 411232.5N 0013614.3E | | TMA BARCELONA | NO_ADO. |
| BL534 | 5ANNC | 410504.2N 0014044.7E | | TMA BARCELONA | NO_ADO. |
| BL537 | 5ANNC | 411412.0N 0014103.8E | | TMA BARCELONA | NO_ADO. |
| BL538 | 5ANNC | 410643.8N 0014533.6E | | TMA BARCELONA | NO_ADO. |
| BL541 | 5ANNC | 411551.4N 0014553.4E | | TMA BARCELONA | NO_ADO. |
| BL542 | 5ANNC | 410823.1N 0015022.8E | | TMA BARCELONA | NO_ADO. |
| BL545 | 5ANNC | 412024.6N 0014308.7E | | TMA BARCELONA | NO_ADO. |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|---|
| BL546 | 5ANNC | 410349.7N 0015306.5E | | TMA BARCELONA | NO_ADQ. |
| BL616 | 5ANNC | 410151.9N 0015805.8E | | TMA BARCELONA | |
| BL620 | 5ANNC | 405804.7N 0015623.1E | | TMA BARCELONA | |
| BL624 | 5ANNC | 405417.5N 0015440.6E | | TMA BARCELONA | |
| BL627 | 5ANNC | 405257.6N 0015947.3E | | TMA BARCELONA | |
| BL628 | 5ANNC | 405537.8N 0014931.8E | | TMA BARCELONA | |
| BL631 | 5ANNC | 405644.7N 0020130.0E | | TMA BARCELONA | |
| BL632 | 5ANNC | 405924.9N 0015114.6E | | TMA BARCELONA | |
| BL635 | 5ANNC | 410031.8N 0020313.0E | | TMA BARCELONA | |
| BL636 | 5ANNC | 410312.0N 0015257.6E | | TMA BARCELONA | |
| BL639 | 5ANNC | 410418.9N 0020456.2E | | TMA BARCELONA | |
| BL640 | 5ANNC | 410659.1N 0015440.8E | | TMA BARCELONA | |
| BOLKA | ICAO | 362845.2N 0023631.8W | | R24, UM744, UN860 | |
| BONIL | ICAO | 385607.0N 0023015.0W | | IAF LEAB, CTA ALBACETE | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| BRICK | ICAO | 293528.9N 0162222.4W | | G851, UN728, UN866, TMA CANARIAS | |
| BRIKE | ICAO | 363017.2N 0052459.2W | | UN851 | |
| BRITO | ICAO | 410444.7N 0020440.9W | | G5, R870, UL27, UN870, TMA ZARAGOZA | |
| BRUNO | ICAO | 383629.9N 0002900.0E | | B46, UN851 | |
| BUDIT | ICAO | 375821.0N 0023016.0W | | UM445, UT245, TMA SEVILLA | |
| BUGIX | ICAO | 422129.3N 0033807.4W | | R753, W71, UN865 | |
| BUREX | ICAO | 394839.8N 0035621.5W | | TMA MADRID | |
| BUROV | ICAO | 413550.0N 0005229.0W | | IAF/FAF LEZG, TMA ZARAGOZA | |
| BUSAP | ICAO | 291233.4N 0131621.9W | | TMA CANARIAS | |
| BUYAH | ICAO | 380647.0N 0030905.0E | | A27, UN855 | BDRY FIR/UIR BARCELONA / FIR ARGEL, Salida // Exit RVSM |
| CABEL | ICAO | 250000.0N 0145628.1W | | A600, UL660, UN729 | |
| CABOJ | ICAO | 260820.0N 0143838.0W | | G851, UN728, UY611, TMA CANARIAS | |
| CALCE | ICAO | 432145.8N 0031900.0W | | R42, UM190, TMA BILBAO/TMA SANTANTER | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|--|
| CAMBY | ICAO | 405151.5N 0011055.9E | | TMA BARCELONA | |
| CAMPI | ICAO | 375658.0N 0045952.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| CANAL | ICAO | 380847.0N 0054627.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| CANDE | ICAO | 281924.9N 0155305.1W | | IAF GCXO, TMA CANARIAS | |
| CANIS | ICAO | 275959.4N 0143853.4W | | TMA CANARIAS | |
| CARBO | ICAO | 361508.0N 0012942.0W | | UM744 | BDRY FIR/UIR BARCELONA / FIR ARGEL |
| CARIM | ICAO | 260000.0N 0111141.8W | | UT975 | BDRY FIR/UIR CANARIAS / FIR DAKAR TERRESTRE |
| CARLO | ICAO | 410204.0N 0021009.0W | | TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| CARME | ICAO | 394451.8N 0041152.4E | | TMA PALMA | |
| CASIM | ICAO | 401351.0N 0000834.7E | | UL34, UN608 | |
| CASPE | ICAO | 411606.4N 0001157.8E | | A34, UN860, UT600, TMA BARCELONA | |
| CATON | ICAO | 394819.2N 0011242.0W | | A33, UN733, TMA VALENCIA | |
| CAVES | ICAO | 412900.2N 0013948.5E | | G23, UM601, UN861 | |
| CAZAR | ICAO | 383011.0N 0051416.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| CAZON | ICAO | 372549.0N 0061107.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| CEGAM | ICAO | 425901.4N 0021410.9W | | B190, G23, UL176, UM601, TMA BILBAO/CTA SAN SEBASTIÁN/CTA VITORIA | |
| CENTA | ICAO | 395402.2N 0012555.2W | | A33, UN733, TMA VALENCIA | |
| CHELY | ICAO | 410430.1N 0043017.5E | | B16, G23, UM601, UN853, UZ238 | |
| CHENA | ICAO | 372128.0N 0052853.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| CLANA | ICAO | 363032.0N 0064337.1W | | A857, UN857, TMA SEVILLA | |
| CO03W | 5ANNC | 431712.2N 0083011.8W | | FAF LECO, TMA GALICIA | |
| CO05W | 5ANNC | 431754.9N 0083245.4W | | IF LECO, TMA GALICIA | |
| CO401 | 5ANNC | 431604.8N 0082609.9W | | MAPT LECO, TMA GALICIA | |
| CO402 | 5ANNC | 432138.2N 0082722.9W | | TMA GALICIA | |
| CO403 | 5ANNC | 432529.8N 0083659.8W | | TMA GALICIA | |
| COLON | ICAO | 281942.6N 0151431.3W | | TMA CANARIAS | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|---|--|
| COMPI | ICAO | 392102.9N 0000028.4W | | G30, UM134, UN608, UY90 | |
| CORDA | ICAO | 402456.1N 0021520.9E | | UZ174, TMA PALMA | |
| CORDU | ICAO | 375109.0N 0045529.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| CORIA | ICAO | 370138.8N 0061049.9W | | TMA SEVILLA | |
| CORVA | ICAO | 411234.7N 0021629.0E | | TMA BARCELONA | |
| COSTI | ICAO | 272136.5N 0134208.5W | | W279, UQ279, TMA CANARIAS | |
| CRETA | ICAO | 405220.2N 0000341.6E | | A34, J596, UN860, UZ596, TMA BARCELONA | |
| CRISA | ICAO | 385619.0N 0043322.6W | | B42, R10, UN10, UN864 | |
| CW1CO | 5ANNC | 431555.5N 0082536.8W | | TMA GALICIA | |
| CW2CO | 5ANNC | 431618.0N 0082407.9W | | TMA GALICIA | |
| CW3CO | 5ANNC | 431730.1N 0082308.7W | | TMA GALICIA | |
| DADIV | ICAO | 402335.1N 0032026.6W | | | |
| DALIN | ICAO | 414401.6N 0032128.4E | | A67, H870, UL16, UN870, TMA BARCELONA | |
| DELAP | ICAO | 281749.6N 0153351.1W | | TMA CANARIAS | NO_ADO. |
| DELOG | ICAO | 441944.0N 0035915.0W | | G23, R753, UM601, UN864, UN865, UN873 | BDRY FIR/UIR MADRID / FIR BREST/UIR FRANCE |
| DEMEV | ICAO | 384312.7N 0010014.6E | | IAF LEIB, TMA PALMA | NO_ADO. |
| DEMEX | ICAO | 281201.8N 0135023.8W | | TMA CANARIAS | |
| DEMOS | ICAO | 415532.5N 0092143.2W | (EX) | FRASAI (EX), R1, UN728, TMA GALICIA | BDRY FIR/UIR MADRID / FIR LISBOA |
| DEPIS | ICAO | 281116.5N 0174920.9W | | IAF GCLA | |
| DEREV | ICAO | 264323.4N 0151239.8W | | UN729, UN857 | |
| DESAT | ICAO | 414948.5N 0061259.8W | (EX) | FRASAI (EX), H733, UN733 | |
| DESIN | ICAO | 405517.4N 0033437.6W | | | |
| DESUM | ICAO | 302323.8N 0131906.8W | | | BDRY FIR/UIR CANARIAS / CASABLANCA |
| DETIV | ICAO | 293006.4N 0132637.1W | | TMA CANARIAS | |
| DEVAR | ICAO | 435641.2N 0053417.8W | | G41, UN872, TMA ASTURIAS | |
| DEVLA | ICAO | 291453.0N 0124306.0W | | TMA CANARIAS | BDRY FIR CANARIAS / CASABLANCA |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|--|
| DIBER | ICAO | 420447.0N 0042454.0E | | H110, H870, UL110, UN870 | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| DIBIB | ICAO | 291620.8N 0132009.6W | | TMA CANARIAS | |
| DIKUT | ICAO | 400025.4N 0001409.9E | | B28, UM985, UY90 | NO_ADO. |
| DILAV | ICAO | 404104.9N 0004644.7W | | | |
| DILUM | ICAO | 411939.8N 0021005.0E | | TMA BARCELONA | |
| DIMER | ICAO | 371822.4N 0011006.9W | | B112, UL112, CTA MURCIA/San Javier | |
| DIMIB | ICAO | 401949.0N 0031305.0E | | | LECB ruta para ARR LEIB // LECB route for ARR LEIB |
| DINCO | ICAO | 371522.5N 0011716.0W | | B112, UL112, CTA MURCIA/San Javier | |
| DIPES | ICAO | 410346.6N 0033224.2E | | UN725, UN727 | |
| DIPOL | ICAO | 402459.3N 0044034.6W | | B47, UM191, UM871, UN870 | |
| DIRMU | ICAO | 414707.9N 0000934.5E | | UN725, UN862, TMA BARCELONA | |
| DIRUP | ICAO | 313008.9N 0165941.8W | | | BDRY FIR/UIR CANARIAS / FIR LISBOA |
| DISET | ICAO | 411351.6N 0004556.6E | | IAF LERS, TMA BARCELONA | |
| DISKO | ICAO | 410054.9N 0041323.7W | | B42, UN733, UN864, TMA MADRID | |
| DISVU | ICAO | 404425.1N 0011548.2W | | A975, R29, UM176, UN975 | |
| DITOP | ICAO | 430056.1N 0014551.7W | | H430, R10 | |
| DITRE | ICAO | 375535.8N 0003325.8W | | IAF LELC, IAF LEMI, CTA MURCIA/San Javier | |
| DIXIR | ICAO | 380511.9N 0004545.5W | | IAF LEMI, CTA MURCIA/San Javier | |
| DIXIS | ICAO | 450000.0N 0100000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / SHANWICK OCA, Entrada- Salida // Entry-Exit RVSM |
| DONAV | ICAO | 400435.2N 0041612.6E | | IAF LEMH, TMA PALMA | |
| DONIA | ICAO | 362855.0N 0060100.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| DONOS | ICAO | 431701.6N 0012929.2W | | R299, UM299 | BDRY FIR/UIR MADRID / FIR BORDEAUX/UIR FRANCE |
| DOPEN | ICAO | 394518.7N 0042300.6W | | B42, UN864 | |
| DORAR | ICAO | 431734.7N 0055722.6W | | IAF LEAS, TMA ASTURIAS | |
| DORMI | ICAO | 405215.9N 0002305.7E | | UN608, UZ596, TMA BARCELONA | |
| DOSEK | ICAO | 371443.3N 0015906.3W | | G850, UN860, TMA ALMERÍA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|--|--|
| DOSUL | ICAO | 434050.0N 0031900.0W | | G23, UM601, TMA BILBAO | |
| DOTIS | ICAO | 411207.2N 0020129.1E | | TMA BARCELONA | |
| DRAGO | ICAO | 400028.1N 0014556.4E | | A29, UN863, TMA PALMA | |
| DRANO | ICAO | 273920.4N 0153024.4W | | TMA CANARIAS | |
| DUKKE | ICAO | 403711.2N 0025415.0W | | IAF LETO, TMA MADRID | |
| DUNES | ICAO | 405149.5N 0030927.2E | | A27, H70, Q700, UN855, TMA BARCELONA | |
| EBROX | ICAO | 404231.4N 0011354.4E | | A293, B28, R80, W111, UM985, UN856, UY80, UZ26, UZ444, TMA BARCELONA | |
| ECHED | ICAO | 274000.0N 0103100.0W | | UT975 | BDRY FIR/UIR CANARIAS / CASABLANCA |
| ECHO1 | 5ANNC | 441200.0N 0033500.0W | | | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: FIR MADRID/BREST // Transfer traffic point between: FIR MADRID/BREST |
| ECHO2 | 5ANNC | 424757.0N 0003414.0W | | | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: FIR MADRID/BORDEAUX // Transfer traffic point between: FIR MADRID/BORDEAUX |
| ECHO3 | 5ANNC | 422300.0N 0023000.0E | | | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: FIR BARCELONA/BORDEAUX // Transfer traffic point between: FIR BARCELONA/BORDEAUX |
| ECHO4 | 5ANNC | 421000.0N 0041000.0E | | | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: FIR BARCELONA/MARSEILLE // Transfer traffic point between: FIR BARCELONA/MARSEILLE |
| ECHO5 | 5ANNC | 414000.0N 0044000.0E | | | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: FIR BARCELONA/MARSEILLE // Transfer traffic point between: FIR BARCELONA/MARSEILLE |
| ECIJA | ICAO | 373129.0N 0050356.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|--|
| ECKOS | ICAO | 280224.3N 0152022.7W | | TMA CANARIAS | |
| EDIGO | ICAO | 413015.5N 0032442.1W | | B190, UN858 | |
| EDIMU | ICAO | 404641.7N 0014942.0W | | A869, J596, UN869, UZ596 | |
| EDULI | ICAO | 392421.9N 0022502.7E | | R59, UM603, UM871, TMA PALMA | |
| EDUMO | ICAO | 225500.0N 0233600.0W | | UN741 | BDRY UIR CANARIAS / FIR/UIR SAL OCEANIC |
| EKRIS | ICAO | 390000.0N 0054653.1W | | | |
| ELKEM | ICAO | 380855.8N 0014617.0E | | A6, UL45, UL129 | |
| ELNAN | ICAO | 290749.0N 0134033.0W | | TMA CANARIAS | |
| ELROT | ICAO | 402905.7N 0020930.0W | | A975, UN975 | |
| ELSAP | ICAO | 420101.8N 0005050.1W | | UN725, UN869 | |
| ELTAN | ICAO | 393658.4N 0041004.7E | | B16, UN853, TMA PALMA | |
| ELTEP | ICAO | 423659.5N 0074701.3W | (A) | FRASAI (A): LPPR, H733, UN733, UT328 | |
| ELVAR | ICAO | 391310.0N 0071324.0W | | A975, UL14, UN975 | BDRY FIR/UIR MADRID / FIR LISBOA |
| ELVEX | ICAO | 364524.2N 0024322.2W | | IAF LEAM, TMA ALMERÍA | |
| ELVIR | ICAO | 402223.0N 0031354.7W | | TMA MADRID | |
| ELVIS | ICAO | 382945.0N 0045421.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| EMANU | ICAO | 425728.0N 0034651.1W | | R753, UY753, TMA SANTANDER | |
| EMBEX | ICAO | 415711.9N 0011309.9W | | TMA ZARAGOZA | |
| ENETA | ICAO | 275529.6N 0145938.4W | | IAF GCLP, TMA CANARIAS | |
| ENONU | ICAO | 433031.0N 0081225.3W | | IAF LECO, TMA GALICIA | |
| EPAMA | ICAO | 393611.3N 0012249.4E | | A33, A293, UN733, UN856, TMA PALMA | |
| EPATA | ICAO | 361713.4N 0035200.0W | | A301, TMA SEVILLA | |
| EPIXI | ICAO | 373535.7N 0060747.5W | | TMA SEVILLA | |
| ERAKI | ICAO | 425942.0N 0010301.0W | | UN976 | BDRY UIR MADRID / FRANCE |
| ERMUT | ICAO | 385752.0N 0013542.6E | | IF LEIB, TMA PALMA | NO_ADO. |
| ESAMI | ICAO | 355000.0N 0024111.0W | | H372, UM372 | BDRY FIR/UIR MADRID / CASABLANCA |
| ESILA | ICAO | 370305.1N 0024626.9W | | J865, UN865, TMA ALMERÍA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|--|
| ESPIN | ICAO | 405058.0N 0023000.0W | | TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ESPOR | ICAO | 401658.9N 0020544.0E | | L2, W2, TMA PALMA | |
| ETAKA | ICAO | 414721.4N 0074347.9W | | | BDRY UIR MADRID / FIR LISBOA, Sólo para uso táctico // For tactical use only |
| ETANA | ICAO | 393417.1N 0033454.5W | | A871, UN871 | |
| ETIBA | ICAO | 212017.8N 0184043.6W | | UN857 | |
| ETROV | ICAO | 362249.9N 0042103.0W | | IAF LEMG, TMA SEVILLA | |
| ETUNI | ICAO | 405012.4N 0041548.1W | | | |
| ETURA | ICAO | 381229.0N 0021119.0W | | UM445, UT252, TMA SEVILLA | |
| EVOLI | ICAO | 394256.3N 0024234.6E | | TMA PALMA | |
| EXEMU | ICAO | 411620.3N 0012301.3W | | A869, UM176, UN869 | |
| FAYTA | ICAO | 280630.9N 0140817.2W | | TMA CANARIAS | |
| FEBRI | ICAO | 431835.1N 0021626.2W | | TMA BILBAO | |
| FENXE | ICAO | 394319.7N 0013255.7W | | UT257 | |
| FERMI | ICAO | 423233.0N 0014612.3W | | IF LEPP | |
| FERNA | ICAO | 374240.0N 0043800.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| FERRO | ICAO | 362800.0N 0032800.0W | | CTA ALBACETE | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| FESTA | ICAO | 412631.6N 0010616.0W | | TMA ZARAGOZA | |
| FEVIK | ICAO | 414046.6N 0031145.6E | | A27, UN855, UN870, TMA BARCELONA | |
| FINAM | ICAO | 422519.8N 0072318.9W | (A) | FRASAI (A): LPPR, H3, H733, UN733, UT3 | Sólo para uso táctico // For tactical use only |
| FORNO | ICAO | 422805.2N 0072853.3W | | H733, UN733, TMA GALICIA | |
| FV04N | 5ANNC | 283149.4N 0135140.3W | | FAF LNAV GCFV, TMA CANARIAS | |
| FV07S | 5ANNC | 281904.6N 0135205.6W | | FAF LNAV GCFV, TMA CANARIAS | |
| FV621 | 5ANNC | 281424.1N 0133521.1W | | TMA CANARIAS | |
| FV622 | 5ANNC | 280624.5N 0133630.2W | | TMA CANARIAS | |
| FV623 | 5ANNC | 280025.6N 0134231.8W | | TMA CANARIAS | |
| FV626 | 5ANNC | 281349.8N 0135220.6W | | TMA CANARIAS | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|--|--|
| FV627 | 5ANNC | 283047.2N 0135142.4W | | TMA CANARIAS | |
| FV672 | 5ANNC | 284124.8N 0134358.5W | | TMA CANARIAS | |
| FV731 | 5ANNC | 283016.3N 0132800.8W | | TMA CANARIAS | |
| FV732 | 5ANNC | 282443.8N 0133444.8W | | TMA CANARIAS | |
| FV737 | 5ANNC | 283559.0N 0135132.2W | | TMA CANARIAS | |
| FV738 | 5ANNC | 281647.1N 0135210.0W | | TMA CANARIAS | |
| FV739 | 5ANNC | 281959.9N 0140101.6W | | TMA CANARIAS | |
| FV740 | 5ANNC | 282558.3N 0141049.5W | | TMA CANARIAS | |
| FV780 | 5ANNC | 281352.1N 0135215.8W | | TMA CANARIAS | |
| FV781 | 5ANNC | 281403.3N 0135940.6W | | TMA CANARIAS | |
| GAGOS | ICAO | 395237.0N 0043202.0W | | TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| GAKMI | ICAO | 293931.5N 0131542.0W | | TMA CANARIAS | |
| GALAT | ICAO | 400915.7N 0015627.1E | | UN861, TMA PALMA | |
| GALTO | ICAO | 355000.0N 0050837.0W | | B11, UM143, UN869 | BDRY FIR/UIR MADRID / CASABLANCA |
| GAMVA | ICAO | 292812.3N 0130041.5W | | TMA CANARIAS | |
| GANTA | ICAO | 281629.5N 0171013.9W | | TMA CANARIAS | |
| GAPLU | ICAO | 415259.6N 0023255.4E | | TMA BARCELONA | |
| GARBI | ICAO | 404810.5N 0021712.3E | | B31, UN859, TMA BARCELONA | |
| GARGO | ICAO | 284337.7N 0133427.4W | | TMA CANARIAS | |
| GARVU | ICAO | 421015.7N 0020440.1W | | H210, R10, UN10, UN857, CTA LOGROÑO | |
| GASMO | ICAO | 414346.1N 0030255.5W | | H430, H867, UN867, UT430 | |
| GATAS | ICAO | 364135.9N 0015318.8W | | A44, UM192 | BDRY FIR BARCELONA/MADRID |
| GAVMA | ICAO | 411556.6N 0015914.1E | | TMA BARCELONA | |
| GEANT | ICAO | 422600.0N 0021259.1E | | UN727, TMA BARCELONA | BDRY UIR BARCELONA / FRANCE |
| GELPI | ICAO | 263543.4N 0145115.7W | | | |
| GEMAS | ICAO | 415041.9N 0004348.9E | | G23, UM601, UN608 | |
| GENIL | ICAO | 373445.0N 0051800.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|---|
| GENIO | ICAO | 381737.1N 0030852.1E | | A27, B31, UM134, UN852, UN855, UN859 | |
| GERVU | ICAO | 384911.5N 0002900.0E | | R59, UM603, TMA VALENCIA | |
| GESPU | ICAO | 420246.0N 0084841.8W | | IAF LEVX, TMA GALICIA | |
| GILDI | ICAO | 300820.2N 0133320.2W | | TMA CANARIAS | |
| GILMA | ICAO | 363240.8N 0063341.4W | | IAF LERT | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: SEVILLA ACC a MORÓN TWR // Transfer traffic point between: SEVILLA ACC to MORÓN TWR |
| GINAS | ICAO | 293021.7N 0130800.3W | | TMA CANARIAS | |
| GIROM | ICAO | 424629.5N 0005950.3E | | A29, UN608, UN863 | BDRY FIR/UIR BARCELONA / FIR BORDEAUX/UIR FRANCE |
| GISLU | ICAO | 390138.8N 0014447.0E | | IAF LEIB, TMA PALMA | NO_ADO. |
| GOBEG | ICAO | 290000.0N 0250000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| GODIV | ICAO | 414317.2N 0061925.2W | (X) | FRASAI (X), H406, UZ406 | Sólo salidas LEVX // Only departures LEVX |
| GODOX | ICAO | 392221.4N 0012438.7E | | A293, UM871, UN856, TMA PALMA | |
| GODPI | ICAO | 414331.0N 0003544.0W | | IAF LEZG, TMA ZARAGOZA | |
| GOLFO | ICAO | 362203.9N 0020316.9W | | R24, T100, UM744, UT100 | |
| GOLFY | ICAO | 284712.9N 0134149.3W | | TMA CANARIAS | |
| GOMER | ICAO | 280000.0N 0172000.0W | | UN866, UN981, UY422 | |
| GOMSO | ICAO | 425942.4N 0013000.0W | | R299, UM299, CTA PAMPLONA | |
| GOMSU | ICAO | 284737.0N 0135758.0W | | TMA CANARIAS | |
| GONZA | ICAO | 361217.1N 0025237.0W | | B95, T100, UL195, UN860, UT100 | |
| GOSOS | ICAO | 360512.8N 0044331.5W | | T100, UT100 | |
| GOSVI | ICAO | 423700.2N 0012210.1W | | G23, UM601, UT429 | |
| GOTOR | ICAO | 400638.8N 0034328.2W | | A975, UN857, UN975 | |
| GOTOX | ICAO | 425146.6N 0055242.7W | | R107, UM30 | |
| GOXIP | ICAO | 390000.0N 0042752.2W | | | |
| GOXOL | ICAO | 402448.3N 0043855.0W | | TMA MADRID | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|---|
| GRAUS | ICAO | 415844.5N 0002235.2E | | A34, G23, UM601, UN860, TMA BARCELONA/TMA ZARAGOZA | |
| GUNET | ICAO | 193542.0N 0194406.0W | | UN857 | BDRY FIR/UIR CANARIAS / DAKAR TERRESTRE |
| GUPEL | ICAO | 212000.0N 0150000.0W | | UY601 | BDRY UIR CANARIAS / FIR/UIR DAKAR TERRESTRE |
| GURKA | ICAO | 302602.4N 0155100.9W | | B18, UN729, UN866, TMA CANARIAS | |
| HAMRA | ICAO | 365216.0N 0000125.0W | | A34, UN608, UP34 | BDRY FIR/UIR BARCELONA / FIR ARGEL, Salida // Exit RVSM |
| HIDRA | ICAO | 443000.0N 0130000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR SANTA MARIA OCEANIC, Entrada-Salida // Entry-Exit RVSM |
| IB500 | 5ANNC | 385430.6N 0013232.3E | | TMA PALMA | NO_ADO. |
| IB501 | 5ANNC | 390015.4N 0013909.2E | | TMA PALMA | NO_ADO. |
| IB502 | 5ANNC | 390546.4N 0013954.4E | | TMA PALMA | NO_ADO. |
| IB503 | 5ANNC | 391139.3N 0012710.5E | | TMA PALMA | NO_ADO. |
| IB510 | 5ANNC | 384436.9N 0013821.6E | | TMA PALMA | NO_ADO. |
| IB511 | 5ANNC | 383622.9N 0013606.2E | | TMA PALMA | NO_ADO. |
| IB512 | 5ANNC | 383429.9N 0012046.9E | | TMA PALMA | NO_ADO. |
| IB520 | 5ANNC | 385350.4N 0013939.3E | | TMA PALMA | NO_ADO. |
| IB600 | 5ANNC | 384932.1N 0011508.0E | | TMA PALMA | NO_ADO. |
| IB601 | 5ANNC | 385544.9N 0010922.0E | | TMA PALMA | NO_ADO. |
| IB605 | 5ANNC | 385008.7N 0010846.6E | | TMA PALMA | NO_ADO. |
| IB610 | 5ANNC | 384817.9N 0011612.3E | | TMA PALMA | NO_ADO. |
| IB611 | 5ANNC | 383508.2N 0011914.0E | | TMA PALMA | NO_ADO. |
| IB700 | 5ANNC | 385957.5N 0011045.4E | | TMA PALMA | NO_ADO. |
| IB710 | 5ANNC | 390834.4N 0013411.4E | | TMA PALMA | NO_ADO. |
| IB711 | 5ANNC | 390410.4N 0013716.0E | | TMA PALMA | NO_ADO. |
| IB712 | 5ANNC | 390602.4N 0014149.0E | | TMA PALMA | NO_ADO. |
| IB713 | 5ANNC | 390754.2N 0014622.3E | | TMA PALMA | NO_ADO. |
| IB720 | 5ANNC | 385054.3N 0014618.0E | | TMA PALMA | NO_ADO. |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|-------------------------|--------------------------------|
| IB725 | 5ANNC | 384226.2N 0011207.3E | | TMA PALMA | NO_ADQ. |
| IB726 | 5ANNC | 385518.5N 0014314.6E | | TMA PALMA | NO_ADQ. |
| IB727 | 5ANNC | 385710.2N 0014747.2E | | TMA PALMA | NO_ADQ. |
| IB728 | 5ANNC | 385901.7N 0015220.0E | | TMA PALMA | NO_ADQ. |
| IB730 | 5ANNC | 390328.0N 0014921.3E | | TMA PALMA | NO_ADQ. |
| IB800 | 5ANNC | 384807.9N 0012551.3E | | TMA PALMA | NO_ADQ. |
| IB810 | 5ANNC | 394503.8N 0022536.1E | | TMA PALMA | NO_ADQ. |
| IB900 | 5ANNC | 385005.5N 0004942.9E | | TMA PALMA | NO_ADQ. |
| IB910 | 5ANNC | 385737.1N 0004937.5E | | TMA PALMA | NO_ADQ. |
| IB911 | 5ANNC | 384928.1N 0010146.3E | | TMA PALMA | NO_ADQ. |
| IB912 | 5ANNC | 384734.5N 0005715.4E | | TMA PALMA | NO_ADQ. |
| IB913 | 5ANNC | 384444.0N 0005353.1E | | TMA PALMA | NO_ADQ. |
| IB920 | 5ANNC | 385018.9N 0013542.8E | | TMA PALMA | NO_ADQ. |
| IB925 | 5ANNC | 384037.2N 0010746.5E | | TMA PALMA | NO_ADQ. |
| IB926 | 5ANNC | 383843.9N 0010316.0E | | TMA PALMA | NO_ADQ. |
| IB927 | 5ANNC | 383807.1N 0005824.8E | | TMA PALMA | NO_ADQ. |
| IB930 | 5ANNC | 384125.6N 0005609.1E | | TMA PALMA | NO_ADQ. |
| IBEBA | ICAO | 385747.1N 0005636.1E | | R59, UM603, UZ224 | NO_ADQ. |
| IBIVU | ICAO | 390931.1N 0023100.3E | | TMA PALMA | NO_ADQ. |
| IBRAP | ICAO | 422141.7N 0020330.7E | | UN13 | BDRY UIR BARCELONA / FRANCE |
| IDEVU | ICAO | 393437.0N 0032400.6W | | J867, UN867 | |
| IDKER | ICAO | 433835.3N 0033946.8W | | IAF LEXJ, TMA SANTANDER | |
| IDOTU | ICAO | 432002.7N 0084026.6W | | IAF LECO, TMA GALICIA | |
| INDEL | ICAO | 422721.2N 0024218.1W | | CTA LOGROÑO | |
| INDIA | ICAO | 412041.0N 0005453.0W | | IAF LEZG | |
| INKAL | ICAO | 363643.5N 0035200.0W | | B95, UL195, TMA SEVILLA | |
| INPAN | ICAO | 393358.1N 0034446.2W | | R10, UN10 | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|--|---|
| INPUS | ICAO | 400701.8N 0024217.6E | | TMA PALMA | |
| INSAD | ICAO | 280000.0N 0250000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| INSID | ICAO | 421632.3N 0070539.3W | (A) | FRASAI (A): LPPR, H733, UN733, UT326 | |
| INSUB | ICAO | 383313.5N 0014511.3E | | G30, UN856, TMA PALMA | NO_ADQ. |
| INTAX | ICAO | 393523.6N 0025601.5W | | G5, UL27 | |
| IPERA | ICAO | 202154.0N 0204200.0W | | UN873 | BDRY FIR/UIR CANARIAS / SAL OCEANIC |
| ISLET | ICAO | 280834.0N 0151742.5W | | TMA CANARIAS | |
| ISOKA | ICAO | 220452.9N 0193524.1W | | UN873 | |
| ISORU | ICAO | 283737.2N 0151410.1W | | TMA CANARIAS | |
| ISTER | ICAO | 400352.6N 0044000.0E | | UN851, TMA PALMA | BDRY UIR BARCELONA / FRANCE |
| IXIKU | ICAO | 270000.0N 0250000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| IXIRI | ICAO | 352951.5N 0024923.6W | | | |
| IXUPA | ICAO | 393332.1N 0003715.1E | | A33, UN733 | |
| JOCOL | ICAO | 423535.8N 0051827.0W | | IAF LELN, CTA LEÓN | |
| JR001 | 5ANNC | 363455.4N 0060821.2W | | TMA SEVILLA | |
| JR002 | 5ANNC | 364912.4N 0061403.4W | | TMA SEVILLA | |
| JR003 | 5ANNC | 372113.5N 0061032.9W | | TMA SEVILLA | |
| KABRE | ICAO | 390836.6N 0025723.8E | | TMA PALMA | |
| KALDO | ICAO | 432624.7N 0031325.2W | | IAF LEBB, TMA BILBAO | |
| KALMA | ICAO | 402441.2N 0041757.8W | | A43, UL155, UM191 | |
| KAMPO | ICAO | 394400.0N 0040319.4W | | UN857, TMA MADRID | |
| KANIG | ICAO | 422849.1N 0025859.4E | | A27, UN855, TMA BARCELONA | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| KARDO | ICAO | 414905.8N 0013639.5E | | TMA BARCELONA | |
| KARES | ICAO | 411951.7N 0010907.8E | | A29, UN863, UN870, TMA BARCELONA | |
| KARMA | ICAO | 430742.4N 0022636.7W | | IAF LEBB, TMA BILBAO | |
| KASAS | ICAO | 295911.1N 0154607.4W | | B18, J602, UN602, UN729, TMA CANARIAS | |
| KEKAG | ICAO | 413006.7N 0003903.3W | | IAF LEZG, TMA ZARAGOZA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|---|---|
| KEMAO | ICAO | 363954.2N 0063318.1W | | IAF/FAP LERT | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: SEVILLA ACC a MORÓN TWR // Transfer traffic point between: SEVILLA ACC to MORÓN TWR |
| KEMEV | ICAO | 283943.6N 0135826.6W | | IAF GCFV, TMA CANARIAS | |
| KEMUL | ICAO | 250130.2N 0135232.8W | | UN728, UY601 | |
| KENAS | ICAO | 403000.0N 0030826.6E | | A27, UN855, TMA PALMA | |
| KERIP | ICAO | 405629.0N 0005120.7E | | IAF LERS, TMA BARCELONA | |
| KETID | ICAO | 300000.0N 0200000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| KILVA | ICAO | 390000.0N 0025454.4W | | | |
| KOLAX | ICAO | 433156.6N 0041158.4W | | TMA SANTANDER | |
| KONBA | ICAO | 311803.0N 0151806.0W | | UN602, UN866, TMA CANARIAS | BDRY FIR/UIR CANARIAS / CASABLANCA |
| KONDA | ICAO | 274441.7N 0154824.7W | | TMA CANARIAS | |
| KONKE | ICAO | 410200.0N 0014636.7W | | UZ245 | |
| KOPAS | ICAO | 440000.0N 0130000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR SANTA MARIA OCEANIC, Entrada-Salida // Entry-Exit RVSM |
| KOPOM | ICAO | 390000.0N 0045351.9W | | | |
| KOPUD | ICAO | 280823.0N 0143028.0W | | TMA CANARIAS | |
| KORAL | ICAO | 294353.1N 0123442.0W | | G5, UN871, TMA CANARIAS | BDRY FIR/UIR CANARIAS / CASABLANCA |
| KORAV | ICAO | 433911.2N 0075156.1W | (AD) | FRASAI (AD): LECO/LEST/LEVX, R1, UN728, TMA GALICIA | |
| KORIS | ICAO | 355000.0N 0061421.0W | | G5, UL27 | BDRY FIR/UIR MADRID / CASABLANCA |
| KORNO | ICAO | 355000.0N 0072500.0W | | A857, UN857 | BDRY FIR MADRID / CASABLANCA |
| KORUL | ICAO | 445006.8N 0065511.0W | (EX) | FRASAI (EX), R1, UN728 | BDRY UIR MADRID / FRANCE |
| KOSEL | ICAO | 374516.9N 0024737.3W | | UM445, UT312, TMA SEVILLA | |
| KOSIB | ICAO | 283512.0N 0141248.0W | | TMA CANARIAS | |
| KOSIT | ICAO | 415606.7N 0020337.5E | | TMA BARCELONA | |
| KOVAM | ICAO | 392330.5N 0004727.6W | | TMA VALENCIA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|------------------------------|--|
| KOXES | ICAO | 384423.3N 0011648.2E | | TMA PALMA | NO_ADO. |
| KUBAS | ICAO | 363052.4N 0055325.7W | | IAF LEJR, TMA SEVILLA | |
| KUDEX | ICAO | 424403.6N 0021135.0W | | R299, UM299, CTA PAMPLONA | |
| KUGAX | ICAO | 410545.3N 0012836.4E | | TMA BARCELONA | |
| KUKAL | ICAO | 375207.3N 0042850.9W | | R47, UN747, UT245 | |
| KUNAX | ICAO | 404953.1N 0025623.6W | | TMA MADRID | |
| KUNEN | ICAO | 364954.3N 0025026.7W | | A44, UL112, TMA ALMERÍA | |
| KUREG | ICAO | 405357.5N 0024307.8E | | UP84, TMA BARCELONA | |
| KURET | ICAO | 362909.3N 0044318.6W | | TMA SEVILLA | |
| KURUK | ICAO | 431402.8N 0035600.3W | | TMA SANTANDER | |
| KUTEL | ICAO | 432851.2N 0032127.2W | | TMA SANTANDER | |
| KUTIX | ICAO | 434920.3N 0055806.9W | | IAF LEAS, TMA ASTURIAS | |
| KUVAN | ICAO | 430639.6N 0061901.2W | | G41, UN872, TMA ASTURIAS | |
| KUXOV | ICAO | 260000.0N 0250000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| LABRO | ICAO | 371629.0N 0010726.0E | | A6, A31, UL129, UL150 | BDRY FIR/UIR BARCELONA / FIR ARGEL |
| LALTO | ICAO | 274153.2N 0150014.3W | | IAF GCLP, TMA CANARIAS | |
| LAMAR | ICAO | 372641.7N 0060431.2W | | TMA SEVILLA | |
| LAMPA | ICAO | 384806.5N 0015526.6E | | TMA PALMA | |
| LANCE | ICAO | 375559.0N 0040801.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| LANTE | ICAO | 372352.0N 0051149.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| LAPIT | ICAO | 405343.4N 0042741.1E | | B16, UM24, UN725, UN853 | |
| LAPTU | ICAO | 250000.0N 0250000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| LARPA | ICAO | 403735.8N 0022055.1E | | B31, UN859, TMA BARCELONA | |
| LARVO | ICAO | 424601.8N 0060952.2W | | G255, UN725 | |
| LARYS | ICAO | 285218.6N 0145003.4W | | TMA CANARIAS | |
| LASDI | ICAO | 385615.1N 0010329.5E | | IAF LEIB, TMA PALMA | |
| LASIB | ICAO | 380215.4N 0071322.1W | | UM744 | BDRY UIR MADRID / FIR LISBOA |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|-------------------------------------|
| LASIT | ICAO | 434550.4N 0054632.1W | | IAF LEAS, TMA ASTURIAS | |
| LASKU | ICAO | 433014.9N 0045224.4W | (EX) | FRASAI (EX), R42, UM190 | |
| LASPO | ICAO | 391657.2N 0003239.8W | | UM445, UM871, UT257, UZ224 | |
| LATEK | ICAO | 425230.0N 0003925.0W | | UN995 | BDRY UIR MADRID / FRANCE |
| LATRO | ICAO | 414617.9N 0013705.9E | | H110, UL110, UN861, UZ26 | |
| LEKTO | ICAO | 430357.5N 0022451.0W | | TMA BILBAO | |
| LESBA | ICAO | 411517.7N 0023945.5E | | IAF LEBL, TMA BARCELONA | |
| LIGUM | ICAO | 355000.0N 0020000.0W | | UL195 | BDRY UIR BARCELONA / FIR ARGEL |
| LIMAL | ICAO | 250000.0N 0173732.1W | | A873, H770, UN873, UT770, TMA CANARIAS | |
| LIMTU | ICAO | 380000.1N 0001304.5W | | A34, UP34 | |
| LINDE | ICAO | 283943.8N 0132127.7W | | TMA CANARIAS | |
| LINTO | ICAO | 355000.0N 0055716.0W | | R10, UN10 | BDRY FIR/UIR MADRID / CASABLANCA |
| LIRBU | ICAO | 281349.4N 0135215.9W | | TMA CANARIAS | |
| LISAS | ICAO | 401208.0N 0022946.6E | | B31, UN859, TMA PALMA | |
| LOBAR | ICAO | 414452.8N 0001906.4E | | UN725, UN860, TMA BARCELONA/TMA ZARAGOZA | |
| LOBSO | ICAO | 284510.5N 0134015.0W | | TMA CANARIAS | |
| LOBUF | ICAO | 284608.7N 0132238.3W | | TMA CANARIAS | |
| LOGRO | ICAO | 390000.0N 0035357.9W | | A871, UN871 | |
| LOLOS | ICAO | 215100.0N 0164000.0W | | A600, UL660 | |
| LOMAS | ICAO | 274313.6N 0154127.8W | | A873, G851, UN728, UN873, UY39, TMA CANARIAS | |
| LOMDA | ICAO | 425110.1N 0071745.7W | (AD) | FRASAI (AD): LEVX/LECO/LEST/LELN, G255, UN725, TMA GALICIA | |
| LONGA | ICAO | 402618.1N 0045237.6W | | TMA MADRID | |
| LOPNA | ICAO | 423819.1N 0025738.6W | | IAF LEVT, CTA VITORIA | |
| LORES | ICAO | 403000.0N 0024209.3E | | UN13, UP84, UZ167, TMA PALMA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|---|
| LORPO | ICAO | 281257.0N 0143906.0W | | TMA CANARIAS | |
| LORTU | ICAO | 432353.9N 0034232.7W | | TMA SANTANDER | |
| LOTEE | ICAO | 443931.5N 0055011.9W | (EX) | FRASAI (EX), A5, R107, UM30, UP600 | BDRY FIR/UIR MADRID / FIR BREST/UIR FRANCE |
| LOTOS | ICAO | 403258.9N 0010010.7E | | B28, H412, UM985, UT412, TMA BARCELONA | |
| LUCAR | ICAO | 364540.0N 0062321.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| LUCY | ICAO | 412833.0N 0001953.0W | | IAF LEZG | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| LUKEP | ICAO | 431457.5N 0024610.8W | | TMA BILBAO | |
| LUKEV | ICAO | 414558.3N 0021607.0E | | UN13 | |
| LUKIL | ICAO | 380000.9N 0000616.1W | | A31, UL150 | |
| LULAK | ICAO | 393124.1N 0024918.1E | | A6, R59, UL129, UM603 | |
| LULER | ICAO | 405450.3N 0032242.0W | | | |
| LUMAS | ICAO | 414359.6N 0044000.0E | | B16, G25, UM985, UN853 | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| LUNIK | ICAO | 402622.8N 0032332.9E | | A6, A25, Q255, UL129, TMA PALMA | |
| LUNOB | ICAO | 291048.0N 0134512.0W | | IAF GCRR, TMA CANARIAS | |
| LUPES | ICAO | 401359.6N 0043640.0W | | B60, UL185 | |
| LUSEM | ICAO | 432229.0N 0014650.0W | | UL176 | BDRY UIR MADRID / FRANCE |
| LUVIV | ICAO | 362449.6N 0032251.7W | | B95, UL58, UL195 | |
| LUXUR | ICAO | 381247.7N 0032519.0E | | UM134 | BDRY UIR BARCELONA / FIR ARGEL |
| MABEL | ICAO | 361225.0N 0044019.7W | | TMA SEVILLA | |
| MABUX | ICAO | 393257.1N 0010859.1W | | UM871, UT257, TMA VALENCIA | |
| MADAS | ICAO | 281315.5N 0152244.1W | | IAF GCLP, TMA CANARIAS | |
| MAGAL | ICAO | 380423.9N 0001350.6W | | IAF LEAL, A31, A34, UL150, UP34, TMA VALENCIA | |
| MALIS | ICAO | 415120.1N 0073617.2W | | G414, UT5 | BDRY FIR MADRID / LISBOA |
| MALOB | ICAO | 425041.8N 0015619.2W | | G23, H430, UM601, TMA BILBAO/CTA PAMPLONA | |
| MAMEB | ICAO | 394546.1N 0035931.0E | | TMA PALMA | |
| MAMES | ICAO | 421233.0N 0040001.0E | | G7, UM984 | BDRY FIR BARCELONA / MARSEILLE |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|--|--|
| MAMIS | ICAO | 375716.7N 0025342.1W | | B28, UM985, UT245, TMA SEVILLA | |
| MAMOM | ICAO | 391303.0N 0040527.0E | | B16, T100, UN853, UT100 | |
| MAMUK | ICAO | 415012.3N 0020419.5E | | B31, H110, UL110, UN31, TMA BARCELONA | |
| MANAS | ICAO | 371901.0N 0055548.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| MANCO | ICAO | 405310.6N 0033436.6W | | | |
| MANDY | ICAO | 395442.4N 0010225.8W | | R29, UM176, TMA VALENCIA | BDRY FIR BARCELONA/MADRID |
| MAPAX | ICAO | 434101.5N 0030238.7W | | H867, UN867, TMA BILBAO | |
| MAPED | ICAO | 285507.6N 0140458.8W | | IAF GCRR, TMA CANARIAS | |
| MAPOV | ICAO | 285022.4N 0133038.1W | | TMA CANARIAS | |
| MARIO | ICAO | 421236.7N 0001438.8W | | G23, UM601, TMA ZARAGOZA | BDRY FIR BARCELONA/MADRID |
| MAROT | ICAO | 413620.4N 0035136.9E | | G25, R852, UM985, UN852 | |
| MARTA | ICAO | 402116.6N 0011647.7E | | A293, UN856, TMA BARCELONA | |
| MASIP | ICAO | 432332.4N 0063920.5W | | R42, UM190, TMA ASTURIAS | |
| MATEX | ICAO | 403323.7N 0001555.7E | | R60, UM182, UN608, UZ475, TMA BARCELONA | |
| MATUD | ICAO | 272845.1N 0155201.9W | | TMA CANARIAS | |
| MAURI | ICAO | 212000.0N 0165200.0W | | UL660 | BDRY UIR CANARIAS / DAKAR TERRESTRE |
| MAVOS | ICAO | 440315.7N 0055604.6W | | R107, UM30, UN480, TMA ASTURIAS | |
| MAXET | ICAO | 363257.8N 0021533.9W | | IAF LEAM, TMA ALMERÍA | |
| MD001 | 5ANNC | 402330.0N 0021920.0W | | TMA MADRID | |
| MD012 | 5ANNC | 403947.1N 0034213.9W | | TMA MADRID | |
| MD016 | 5ANNC | 403600.5N 0033430.8W | | TMA MADRID | |
| MD017 | 5ANNC | 403744.6N 0033327.1W | | TMA MADRID | |
| MD025 | 5ANNC | 404416.5N 0033327.4W | | TMA MADRID | |
| MD030 | 5ANNC | 401702.7N 0032222.2W | | TMA MADRID | |
| MD031 | 5ANNC | 401146.7N 0032528.0W | | TMA MADRID | |
| MD033 | 5ANNC | 401810.6N 0040946.1W | | TMA MADRID | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|----------------------|--------------------------|
| MD035 | 5ANNC | 402131.0N 0031952.5W | | TMA MADRID | |
| MD039 | 5ANNC | 403825.6N 0034043.6W | | TMA MADRID | |
| MD040 | 5ANNC | 404802.5N 0033327.5W | | TMA MADRID | |
| MD041 | 5ANNC | 403627.7N 0034758.2W | | TMA MADRID | |
| MD042 | 5ANNC | 404511.6N 0034949.8W | | TMA MADRID | |
| MD043 | 5ANNC | 403522.9N 0034604.9W | | TMA MADRID | |
| MD044 | 5ANNC | 404649.4N 0033931.0W | | TMA MADRID | |
| MD045 | 5ANNC | 401522.7N 0035008.2W | | TMA MADRID | |
| MD047 | 5ANNC | 403537.1N 0033217.6W | | TMA MADRID | |
| MD048 | 5ANNC | 404513.2N 0032133.3W | | TMA MADRID | |
| MD049 | 5ANNC | 404212.4N 0031619.9W | | TMA MADRID | |
| MD050 | 5ANNC | 402554.0N 0032937.4W | | TMA MADRID | |
| MD051 | 5ANNC | 402215.5N 0031945.0W | | TMA MADRID | |
| MD052 | 5ANNC | 402206.2N 0043804.2W | | TMA MADRID | |
| MD400 | 5ANNC | 410025.6N 0051656.3W | | | |
| MD405 | 5ANNC | 394737.1N 0042551.5W | | | |
| MD410 | 5ANNC | 393327.7N 0035946.8W | | | |
| MD500 | 5ANNC | 395417.1N 0024642.6W | | | |
| MD505 | 5ANNC | 402628.7N 0021830.4W | | | |
| MD510 | 5ANNC | 393523.5N 0025603.2W | | | |
| MD600 | 5ANNC | 405554.1N 0034246.8W | | | |
| MD605 | 5ANNC | 405359.4N 0033923.6W | | | |
| MD610 | 5ANNC | 405152.7N 0033635.0W | | | |
| MD700 | 5ANNC | 405402.0N 0032854.5W | | | |
| MD705 | 5ANNC | 405154.2N 0033141.7W | | | |
| MD710 | 5ANNC | 410508.3N 0033532.7W | | | |
| MEBUT | ICAO | 384503.5N 0021341.2E | | A6, UL129, TMA PALMA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|---|---|
| MECKI | ICAO | 413943.1N 0004043.1E | | UN608, UN725 | |
| MEDOT | ICAO | 404917.1N 0033435.4W | | | |
| MEGAT | ICAO | 432955.9N 0073547.3W | (AD) | FRASAI (AD): LECO/LEST/LEVX, A5, UP600, TMA GALICIA | |
| MELON | ICAO | 394600.2N 0051907.4W | | A975, UM30, UN975, UZ180 | |
| MERAN | ICAO | 275123.4N 0161108.4W | | UY39, UZ526, TMA CANARIAS | |
| MEROS | ICAO | 403000.0N 0042159.7E | | B16, UN853, UZ82, TMA PALMA | |
| MG401 | 5ANNC | 364849.9N 0044139.1W | | FAP LEMG, TMA SEVILLA | |
| MG402 | 5ANNC | 365352.2N 0044845.4W | | IF LEMG, TMA SEVILLA | |
| MG403 | 5ANNC | 365623.5N 0045047.4W | | TMA SEVILLA | |
| MG411 | 5ANNC | 363635.7N 0042429.8W | | FAP LEMG, TMA SEVILLA | |
| MG412 | 5ANNC | 363316.4N 0041951.9W | | IF LEMG, TMA SEVILLA | |
| MG413 | 5ANNC | 363008.5N 0041530.6W | | TMA SEVILLA | |
| MILIS1 | 5ANNC | 384500.0N 0031215.0W | | CTA ALBACETE | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| MILIS2 | 5ANNC | 384500.0N 0050500.0W | | CTA ALBACETE | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| MIMDI | ICAO | 363600.0N 0011300.0W | | T100, UT100 | |
| MINGU | ICAO | 394934.2N 0012850.9W | | UM871 | |
| MINTA | ICAO | 370743.7N 0072300.0W | | R47, UN747 | BDRY FIR/UIR MADRID / FIR LISBOA |
| MIRPO | ICAO | 423752.0N 0020919.4W | | H430, UN976, CTA LOGROÑO | |
| MISTE | ICAO | 432119.3N 0080506.7W | | IAF LECO, TMA GALICIA | |
| MITOS | ICAO | 382658.0N 0000049.4W | | B46, UN608, UN851 | |
| MIYEC | ICAO | 234200.0N 0125900.0W | | UN728 | BDRY UIR CANARIAS / DAKAR TERRESTRE |
| MOGIL | ICAO | 380755.0N 0031207.0E | | B31, UN859 | BDRY FIR/UIR BARCELONA / FIR ARGEL, Entrada-Salida // Entry-Exit RVSM |
| MOLAR | ICAO | 383300.6N 0013555.9E | | TMA PALMA | |
| MOLIN | ICAO | 390000.0N 0044108.7W | | UN857 | |
| MOLUV | ICAO | 364110.3N 0023631.9W | | IAF LEAM, TMA ALMERÍA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|---|
| MOMAT | ICAO | 410454.1N 0005811.2E | | IF LERS | |
| MONTE | ICAO | 370330.0N 0052920.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: SEVILLA ACC a MORÓN TWR // Transfer traffic point between: SEVILLA ACC to MORON TWR |
| MONTO | ICAO | 391318.4N 0042948.6W | | B42, UN857, UN864 | |
| MOPAS | ICAO | 422607.3N 0010203.7E | | A29, UN863, TMA BARCELONA | |
| MOPIR | ICAO | 392444.8N 0005016.2W | | W850, UL45, UM871, UT257 | |
| MORAL | ICAO | 390000.0N 0033231.8W | | J865, UN865, TMA MADRID | |
| MOROD | ICAO | 282716.6N 0171239.5W | | TMA CANARIAS | |
| MORSS | ICAO | 395724.1N 0044000.0E | | A33, UM603, TMA PALMA | BDRY FIR BARCELONA / MARSEILLE |
| MOSCO | ICAO | 431213.0N 0035028.9W | | TMA SANTANDER | |
| MOSEN | ICAO | 414711.6N 0063339.1W | | H406, UZ406 | BDRY FIR/UIR MADRID / FIR LISBOA |
| MOSUK | ICAO | 370656.9N 0033730.0W | | TMA SEVILLA | |
| MOTID | ICAO | 290515.2N 0135212.8W | | TMA CANARIAS | |
| MOTIL | ICAO | 393219.6N 0014442.7W | | H150, UL150, CTA ALBACETE | |
| MOVAS | ICAO | 274333.7N 0164805.0W | | ARR/DEP GCGM | |
| MUDOS | ICAO | 433000.0N 0130000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR SANTA MARIA OCEANIC, Entrada-Salida // Entry-Exit RVSM |
| MULAT | ICAO | 392359.7N 0001047.7W | | IAF LEVC, TMA VALENCIA | |
| MUREN | ICAO | 410327.0N 0044000.0E | | G23, UM601 | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| MUROS | ICAO | 394307.8N 0030447.6E | | IAF/IF LEPA/LESJ, TMA PALMA | |
| NAKOP | ICAO | 393721.1N 0031421.4E | | TMA PALMA | |
| NALES | ICAO | 365022.0N 0051730.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| NANDO | ICAO | 395919.9N 0021028.4W | | H150, UL150, UM871, UT257, TMA MADRID | |
| NAPES | ICAO | 371146.0N 0070149.0W | | R47, Y135, Y136, UN747 | |
| NARBO | ICAO | 420823.3N 0081341.8W | (X) | FRASAI (X), R72, UN726, TMA GALICIA | BDRY UIR MADRID / FIR LISBOA |
| NARGO | ICAO | 384417.9N 0005955.2W | | G850, UL150, UN860, TMA VALENCIA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---------------------------------------|--|
| NASGO | ICAO | 420529.8N 0024958.4E | | IF LEGE | |
| NASOL | ICAO | 285025.7N 0172537.9W | | IAF GCLA, TMA CANARIAS | |
| NASOS | ICAO | 392356.9N 0030140.0W | | A869, G5, UL27, UN869, TMA MADRID | |
| NATPA | ICAO | 395508.2N 0043510.7W | | A975, UN975 | |
| NATPI | ICAO | 424326.0N 0011408.9E | | | BDRY FIR/UIR BARCELONA / FIR BORDEAUX/UIR FRANCE |
| NAVAR | ICAO | 402236.3N 0003118.3E | | H412, UT412, TMA VALENCIA | |
| NAVIM | ICAO | 290839.6N 0131946.4W | | IAF GCRR, TMA CANARIAS | |
| NAVUT | ICAO | 364216.0N 0054137.0W | | TMA SEVILLA | |
| NEDUS | ICAO | 423911.7N 0045058.7W | | G255, UN725 | |
| NEGRE | ICAO | 391218.4N 0014318.1E | | TMA PALMA | NO_ADO. |
| NEKUG | ICAO | 395607.3N 0025105.8E | | TMA PALMA | |
| NELAS | ICAO | 400538.8N 0033115.0E | | UN850, UN852 | |
| NELSO | ICAO | 314058.5N 0172725.2W | | UN741 | BDRY UIR CANARIAS / FIR LISBOA |
| NELUX | ICAO | 385426.1N 0015542.7E | | TMA PALMA | NO_ADO. |
| NEMUM | ICAO | 420033.4N 0032335.5E | | TMA BARCELONA | |
| NENDA | ICAO | 414103.6N 0024504.8E | | UN975, UP84 | |
| NENEM | ICAO | 440305.0N 0030901.0W | | B42, H867, Q42, UN867, UP75, UP152 | BDRY FIR/UIR MADRID / FIR BREST/UIR FRANCE |
| NENOS | ICAO | 385142.4N 0011959.0W | | | |
| NEPAL | ICAO | 404133.9N 0015529.4E | | L2, W2, TMA BARCELONA | |
| NEPUR | ICAO | 365545.6N 0045016.8W | | | |
| NERKU | ICAO | 372629.4N 0012739.6W | | IAF LEMI, CTA MURCIA/San Javier | |
| NERVO | ICAO | 292018.9N 0153907.2W | | TMA CANARIAS | |
| NESDA | ICAO | 364917.3N 0034430.2W | | A44, UL112, TMA SEVILLA | |
| NETOS | ICAO | 411826.9N 0061639.8W | | | Punto que define la delegación de espacio aéreo a Lisboa ACC // Point to define the airspace delegation to Lisboa ACC |
| NETUK | ICAO | 431530.3N 0013655.9W | | UN857 | BDRY UIR MADRID / FRANCE |
| NEVIC | ICAO | 391953.6N 0032555.6E | | TMA PALMA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|-----------------------------------|--|
| NEXAS | ICAO | 405215.6N 0004733.5W | | A975, J596, UN975, UZ596 | |
| NXEP | ICAO | 431156.0N 0092959.3W | | TMA GALICIA | |
| NEXUX | ICAO | 300000.0N 0210000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| NIBEN | ICAO | 400322.5N 0001542.3W | | IAF LECH, TMA VALENCIA | |
| NIDOM | ICAO | 282126.3N 0133943.2W | | TMA CANARIAS | |
| NIDON | ICAO | 370500.5N 0020535.6W | | IAF LEAM, TMA ALMERÍA | |
| NIKAL | ICAO | 373839.2N 0054452.6W | | IAF LEZL, TMA SEVILLA | |
| NIKOV | ICAO | 402910.0N 0022449.2W | | | |
| NILDU | ICAO | 421537.0N 0034943.0E | | UN975 | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| NIMAS | ICAO | 385505.5N 0062325.0W | | IAF LEBZ, CTR TALAVERA | |
| NINES | ICAO | 383948.9N 0020940.6E | | A6, UL129, UM134, UZ224 | |
| NINOS | ICAO | 410746.6N 0064637.5W | | UN976 | BDRY FIR/UIR MADRID / FIR LISBOA, Punto del espacio aéreo delegado a Lisboa ACC // Point of airspace delegated to Lisboa ACC |
| NINOT | ICAO | 391231.8N 0002900.0E | | G30, UM134, TMA VALENCIA | |
| NIRAK | ICAO | 371445.1N 0072542.6W | | Y136 | BDRY FIR MADRID / LISBOA |
| NIRPO | ICAO | 291411.5N 0131343.4W | | TMA CANARIAS | |
| NITBA | ICAO | 410418.0N 0015908.4E | | TMA BARCELONA | |
| NITRU | ICAO | 394941.7N 0021927.5E | | TMA PALMA | |
| NOBLI | ICAO | 283856.0N 0134327.6W | | TMA CANARIAS | |
| NOLMU | ICAO | 423803.4N 0082002.1W | | IAF LEST, TMA GALICIA | |
| NOLSA | ICAO | 422539.4N 0015426.7W | | R10, UN10, UN857, CTA PAMPLONA | |
| NOMTO | ICAO | 401013.5N 0034231.2E | | UN850, TMA PALMA | |
| NONTU | ICAO | 413001.1N 0041008.4W | | B42, UN864 | |
| NORAY | ICAO | 433033.8N 0040658.4W | | IAF LEXJ, TMA SANTANDER | |
| NORED | ICAO | 243818.1N 0222848.1W | | UN741 | |
| NOSKO | ICAO | 403922.8N 0024900.2W | | TMA MADRID | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|----------------------------------|
| NUBLO | ICAO | 423957.5N 0045920.0W | | G255, UN725, UN873 | |
| NUDSA | ICAO | 400252.6N 0030144.5E | | TMA PALMA | |
| NUNKA | ICAO | 370047.0N 0014831.4W | | | |
| NURVI | ICAO | 431733.5N 0031901.1W | | TMA SANTANDER | |
| NUSGO | ICAO | 402420.2N 0020930.0W | | A869, UN869 | |
| NUSMA | ICAO | 364957.5N 0023644.5W | | IAF LEAM, TMA ALMERÍA | |
| OBAKA | ICAO | 363826.5N 0032618.2W | | R24, UL58, UM744 | |
| OBETO | ICAO | 432834.5N 0042000.0W | | R42, UM190, TMA SANTANDER | |
| OBIBO | ICAO | 394017.4N 0024744.1W | | A869, UN869 | |
| OBOTI | ICAO | 420707.2N 0082913.8W | | IAF LEVX, TMA GALICIA | |
| OBUMU | ICAO | 393852.4N 0025728.9E | | IF PALMA, TMA PALMA | NO_ADO. |
| ODEGI | ICAO | 265340.5N 0161724.4W | | A873, UN873, UZ27, UZ353, TMA CANARIAS | |
| ODSEN | ICAO | 390351.1N 0002900.0E | | UZ224, TMA VALENCIA | |
| OGERO | ICAO | 394806.0N 0062401.9W | | UZ409 | |
| OKABI | ICAO | 423658.0N 0012901.0E | | TMA BARCELONA | BDRY FIR BARCELONA / BORDEAUX |
| OKETA | ICAO | 414325.1N 0025946.4E | | IAF LEGE, TMA BARCELONA | |
| OKITI | ICAO | 390658.9N 0012639.5E | | A293, R59, UM603, UN856, UZ237, TMA PALMA | |
| OLDIN | ICAO | 411523.9N 0020959.9E | | TMA BARCELONA | |
| OLIVO | ICAO | 371503.5N 0055832.5W | | TMA SEVILLA | |
| OLMIR | ICAO | 383152.4N 0023104.5E | | UM134, UN861 | |
| OLOTI | ICAO | 421230.1N 0022800.4E | | TMA BARCELONA | |
| OLOXO | ICAO | 422606.8N 0013045.9E | | UN861 | BDRY UIR BARCELONA / FRANCE |
| OLPAM | ICAO | 390243.9N 0012709.3E | | TMA PALMA | NO_ADO. |
| OLPOS | ICAO | 384337.0N 0012032.0W | | UM445 | |
| OLUTO | ICAO | 393951.3N 0023644.7E | | A33, UN733, UN850 | |
| OMESI | ICAO | 421635.4N 0054619.9W | (EX) | FRASAI (EX), R107, UM30 | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---------------------------------------|--|
| OMIGO | ICAO | 371312.9N 0045426.0W | | IAF LEMG, TMA SEVILLA | |
| OMILU | ICAO | 424414.0N 0034649.9W | | UP75 | |
| ONUBA | ICAO | 371448.2N 0064536.0W | | R47, UN747, TMA SEVILLA | |
| OPERA | ICAO | 393721.9N 0004644.1W | | IAF LEVC, TMA VALENCIA | |
| ORBIS | ICAO | 411556.6N 0041143.2W | | B42, UN864, TMA MADRID | |
| ORFEO | ICAO | 394945.8N 0042938.1E | | TMA PALMA | |
| ORIFE | ICAO | 365931.0N 0052604.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ORTIS | ICAO | 312425.0N 0163324.9W | | G851, UN728, TMA CANARIAS | BDRY FIR/UIR CANARIAS / FIR LISBOA |
| ORTOP | ICAO | 360136.0N 0072300.0W | | T100, UN726, UT100 | BDRY FIR/UIR MADRID / FIR LISBOA |
| ORVEK | ICAO | 255830.0N 0184850.0W | | UN866 | |
| ORVUS | ICAO | 391953.8N 0002552.7E | | UM871, TMA VALENCIA | |
| OSCAR | ICAO | 403349.0N 0030403.0W | | TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| OSGAL | ICAO | 390129.1N 0025359.4E | | B31, UN859, TMA PALMA | |
| OSGOT | ICAO | 433730.0N 0013456.9W | | IAF LESO | |
| OSLAP | ICAO | 410802.5N 0004000.2E | | UN975, UY90, UZ475 | NO_ADQ. |
| OSLEP | ICAO | 370955.5N 0071130.6W | | R47, UN747, UN858, TMA SEVILLA | |
| OSLEV | ICAO | 300000.0N 0220000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| OSNUK | ICAO | 384651.2N 0010906.4E | | IF LEIB, TMA PALMA | NO_ADQ. |
| OSPES | ICAO | 402221.2N 0002049.0E | | IAF LECH, TMA VALENCIA | |
| OSPOK | ICAO | 405125.0N 0044000.0E | | UN725 | BDRY UIR BARCELONA / FRANCE |
| OSTIX | ICAO | 413016.2N 0030600.4W | | H867, UN867 | |
| OSTUR | ICAO | 404651.1N 0025338.3E | | A25, Q255, TMA BARCELONA | |
| OSVAK | ICAO | 412914.9N 0003040.0E | | H110, UL110, TMA BARCELONA | |
| OSVAN | ICAO | 380700.2N 0003348.3W | | B112, UL112, CTA MURCIA/San Javier | |
| OXACA | ICAO | 375700.0N 0060000.0W | | UM30, UN858, UZ180, TMA SEVILLA | |
| OXERA | ICAO | 431410.0N 0024511.0W | | TMA BILBAO | |
| PA05W | 5ANNC | 393010.9N 0023703.6E | | FAP LEPA, TMA PALMA | NO_ADQ. |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|---|
| PA08E | 5ANNC | 393714.1N 0025359.6E | | FAP/FAF LEPA, TMA PALMA | NO_ADO. |
| PA08N | 5ANNC | 393757.5N 0025330.9E | | FAP/FAF LEPA, TMA PALMA | NO_ADO. |
| PA09W | 5ANNC | 392753.7N 0023214.8E | | IF LEPA, TMA PALMA | NO_ADO. |
| PA12E | 5ANNC | 393923.8N 0025835.7E | | IF LEPA, TMA PALMA | NO_ADO. |
| PA12N | 5ANNC | 394005.8N 0025802.5E | | IF LEPA, TMA PALMA | NO_ADO. |
| PA400 | 5ANNC | 390135.1N 0021745.0E | | TMA PALMA | NO_ADO. |
| PA405 | 5ANNC | 391930.0N 0024749.0E | | TMA PALMA | NO_ADO. |
| PA406 | 5ANNC | 392429.0N 0023456.8E | | TMA PALMA | NO_ADO. |
| PA407 | 5ANNC | 393031.5N 0022750.8E | | TMA PALMA | NO_ADO. |
| PA410 | 5ANNC | 393355.4N 0024457.4E | | TMA PALMA | NO_ADO. |
| PA420 | 5ANNC | 394301.9N 0025407.4E | | TMA PALMA | NO_ADO. |
| PA421 | 5ANNC | 393556.5N 0030553.7E | | TMA PALMA | NO_ADO. |
| PA600 | 5ANNC | 393412.9N 0030240.9E | | TMA PALMA | NO_ADO. |
| PA601 | 5ANNC | 393156.9N 0024247.5E | | TMA PALMA | NO_ADO. |
| PA602 | 5ANNC | 392427.2N 0023840.5E | | TMA PALMA | NO_ADO. |
| PA700 | 5ANNC | 392004.2N 0021552.1E | | TMA PALMA | NO_ADO. |
| PAKKI | ICAO | 431122.4N 0023027.7W | | IAF LEBB, TMA BILBAO | |
| PALIO | ICAO | 401543.8N 0030253.9W | | A975, UN871, UN975 | |
| PALOS | ICAO | 373428.6N 0003212.4W | | B112, UL112, CTA MURCIA/San Javier | |
| PAPOS | ICAO | 403716.0N 0012656.6E | | A29, R80, UN863, UY80, TMA BARCELONA | |
| PAQIS | ICAO | 374559.3N 0052317.1W | | TMA SEVILLA | |
| PARDO | ICAO | 370514.0N 0061821.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| PARKA | ICAO | 390000.0N 0050859.6W | | UM30, UN858, UZ165 | |
| PARUI | ICAO | 363710.4N 0061230.5W | | IAF/FAF LERT | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: SEVILLA ACC a MORÓN TWR // Transfer traffic point between: Sevilla ACC to MORÓN TWR |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|---|
| PASAS | ICAO | 450000.0N 0130000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / SHANWICK OCA / FIR SANTA MARIA OCEANIC, Entrada- Salida // Entry-Exit RVSM |
| PATON | ICAO | 405218.0N 0033340.5W | | | |
| PECES | ICAO | 382849.0N 0035659.0E | | B16, UN853 | BDRY FIR/UIR BARCELONA / FIR ARGEL, Entrada // Entry RVSM |
| PEDRO | ICAO | 385052.0N 0020929.0W | | IAF LEAB, CTA ALBACETE | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| PEKIS | ICAO | 413856.1N 0010730.6E | | TMA BARCELONA | |
| PEKOP | ICAO | 355000.0N 0032627.3W | | A301, TMA SEVILLA | BDRY FIR MADRID / CASABLANCA |
| PELAT | ICAO | 410117.9N 0002633.1E | | R80, UN608, UY80, TMA BARCELONA | |
| PENAS | ICAO | 363636.0N 0053752.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| PEPAS | ICAO | 370935.0N 0033415.0W | | UL58, UM445, TMA SEVILLA | |
| PEPAT | ICAO | 282542.0N 0141112.0W | | TMA CANARIAS | |
| PEPES | ICAO | 303704.0N 0141557.0W | | TMA CANARIAS | |
| PEPOM | ICAO | 295356.1N 0125853.5W | | TMA CANARIAS | |
| PERAL | ICAO | 411118.1N 0020219.2E | | TMA BARCELONA | |
| PERDU | ICAO | 424355.5N 0000904.3E | | UN862 | BDRY UIR BARCELONA / FRANCE |
| PERER | ICAO | 285815.1N 0132554.4W | | TMA CANARIAS | |
| PERUK | ICAO | 411157.5N 0014959.2E | | IF LEBL | |
| PESAS | ICAO | 370212.1N 0072300.0W | | UN858 | BDRY UIR MADRID / FIR LISBOA |
| PETAM | ICAO | 394107.3N 0024509.5E | | TMA PALMA | |
| PETEK | ICAO | 424044.1N 0120000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR LISBOA |
| PEXOT | ICAO | 405138.8N 0012707.0E | | B28, UM985, TMA BARCELONA | |
| PIBIL | ICAO | 300000.0N 0230000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| PIDUD | ICAO | 374511.5N 0012833.9E | | A6, T100, UL129, UT100 | |
| PIMAD | ICAO | 381000.0N 0023000.0E | | T100, UT100 | |
| PIMOS | ICAO | 360901.3N 0045336.5W | | B11, B28, B42, UM445, UM985, UN864, UN869, TMA SEVILLA | |
| PIMUR | ICAO | 371729.2N 0063106.4W | | R47, UM30, UN747 | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|---------------------------------------|--|
| PINAR | ICAO | 405849.1N 0023557.0W | | R10, R870, UN10, UN870, TMA MADRID | |
| PINEK | ICAO | 415104.2N 0083551.6W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR LISBOA |
| PIPOR | ICAO | 430032.6N 0010629.2W | | UL866 | BDRY UIR MADRID / FRANCE |
| PIREN | ICAO | 365000.0N 0072300.0W | | | |
| PISAV | ICAO | 363509.9N 0040632.0W | | IAF LEMG, TMA SEVILLA | |
| PISIG | ICAO | 355556.0N 0061422.0W | | T100, UN871, UT100 | |
| PISUS | ICAO | 411137.2N 0012718.0W | | A869, R870, UN869, UN870 | |
| PITAB | ICAO | 302110.3N 0162657.2W | | G851, UN728, UN981 | |
| PITAX | ICAO | 450000.0N 0120000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / SHANWICK OCA, Entrada- Salida // Entry-Exit RVSM |
| PITUL | ICAO | 424203.2N 0021136.4W | | CTA VITORIA | |
| PITUX | ICAO | 392207.2N 0023713.8E | | TMA PALMA | |
| PIVON | ICAO | 423014.2N 0083308.9W | | IAF LEVX, TMA GALICIA | |
| PIVUS | ICAO | 415526.1N 0035601.5E | | H870, R852, UN852, UN870, UZ237 | |
| PIXED | ICAO | 240000.0N 0250000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC / FIR SAL OCEANIC |
| PLANA | ICAO | 395325.6N 0001935.2W | | A34, UN860 | |
| POBAN | ICAO | 405517.9N 0033341.4W | | | |
| POBIL | ICAO | 414558.0N 0014923.7E | | TMA BARCELONA | |
| POBOS | ICAO | 384308.7N 0014608.2W | | B28, UM985 | |
| PODES | ICAO | 355000.0N 0040252.5W | | UM999 | BDRY FIR/UIR MADRID / CASABLANCA |
| PODOG | ICAO | 411843.2N 0042625.0W | | | |
| PODUX | ICAO | 425403.7N 0015253.5W | | H430, J152, UP152, CTA PAMPLONA | |
| POKAB | ICAO | 292144.7N 0131119.0W | | TMA CANARIAS | |
| POLCI | ICAO | 370340.4N 0014422.1W | | B112, UL112 | |
| PONEN | ICAO | 412114.0N 0003251.4W | | R870, UN870, UT600, TMA ZARAGOZA | |
| PONTE | ICAO | 431753.4N 0080719.1W | | IAF LECO, TMA GALICIA | |
| POPUL | ICAO | 435655.1N 0025024.5W | | UL14 | BDRY FIR/UIR MADRID / FIR BREST/UIR FRANCE |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|---|
| PORLI | ICAO | 393144.0N 0072159.0W | | UN870 | BDRY UIR MADRID / FIR LISBOA, Punto del espacio aéreo delegado a Lisboa ACC // Point of airspace delegated to Lisboa ACC |
| PORTA | ICAO | 391948.3N 0071809.3W | | B60, UL185, UN873 | BDRY FIR/UIR MADRID / FIR LISBOA |
| POSBA | ICAO | 401311.3N 0025418.8E | | TMA PALMA | |
| POSSY | ICAO | 420340.7N 0000925.8E | | G23, W855, UM601, UN862, TMA BARCELONA | |
| PP400 | 5ANNC | 423843.8N 0014144.4W | | CTA PAMPLONA | |
| PP401 | 5ANNC | 423858.8N 0014547.5W | | CTA PAMPLONA | |
| PP402 | 5ANNC | 423926.0N 0015313.2W | | CTA PAMPLONA | |
| PP403 | 5ANNC | 424605.9N 0015503.1W | | CTA PAMPLONA | |
| PP404 | 5ANNC | 424918.6N 0015339.0W | | CTA PAMPLONA | |
| PP405 | 5ANNC | 423918.6N 0015359.3W | | CTA PAMPLONA | |
| PRADA | ICAO | 402756.0N 0015009.0W | | TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| PRADO | ICAO | 400851.0N 0020037.2W | | A33, UN733, TMA MADRID | |
| PUBLA | ICAO | 371500.0N 0052120.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE, Punto de transferencia de tráfico entre: SEVILLA ACC a MORÓN TWR // Transfer traffic point between: SEVILLA ACC to MORÓN TWR |
| PUCLO | ICAO | 254238.0N 0183546.0W | | G5, UN871 | |
| PUERTA SUR TANGO | OTHER | 273648.0N 0151546.0W | | IAF GCLP, TMA CANARIAS | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| PUERTA SUR VICTOR | OTHER | 273642.0N 0151605.0W | | IAF GCLP, TMA CANARIAS | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| PUMAL | ICAO | 422200.5N 0020030.5E | | B31, UN31, UN859, TMA BARCELONA | BDRY FIR/UIR BARCELONA / FIR BORDEAUX/UIR FRANCE |
| RAFOL | ICAO | 375657.9N 0000100.8W | | A31, UL150, UN608 | |
| RAKOD | ICAO | 394650.9N 0063742.7W | | UL14, UN870, UZ409 | Punto del espacio aéreo delegado a Lisboa ACC // Point of airspace delegated to Lisboa ACC |
| RALUS | ICAO | 415611.8N 0070658.9W | (D) | FRASAI (D): LEVX, H406, UN872, UZ406 | BDRY FIR/UIR MADRID / FIR LISBOA |
| RAMON | ICAO | 410033.3N 0001706.6W | | UN975, UT520 | |
| RASEP | ICAO | 284139.0N 0142648.0W | | TMA CANARIAS | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|--|
| RATAS | ICAO | 423428.0N 0040150.8W | | B42, G255, UN725, UN864, CTA BURGOS/CTA LEÓN/CTA VITORIA | |
| RATAT | ICAO | 284055.7N 0134654.1W | | TMA CANARIAS | |
| RAVAX | ICAO | 405514.3N 0020517.1E | | TMA BARCELONA | |
| REBUL | ICAO | 414152.5N 0010648.5E | | A29, G23, H110, UL110, UM601, UN863, TMA BARCELONA | |
| REMGJ | ICAO | 270524.7N 0151610.6W | | G851, UN728, UN729 | |
| REPSO | ICAO | 432810.7N 0062112.7W | | TMA ASTURIAS | |
| RESTU | ICAO | 375427.2N 0013327.3W | | B46, G850, UN851, UN860, TMA VALENCIA | BDRY FIR BARCELONA/MADRID |
| RESVA | ICAO | 432517.7N 0032635.4W | | IAF LEXJ, TMA SANTANDER | |
| RETBA | ICAO | 392637.2N 0005431.6W | | R29, UM176, UM871, UT257 | |
| RETEN | ICAO | 430000.0N 0130000.0W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR SANTA MARÍA OCEANIC / FIR LISBOA, Entrada-Salida // Entry-Exit RVSM |
| RIBAS | ICAO | 410207.4N 0013755.0E | | TMA BARCELONA | |
| RIDAV | ICAO | 403206.9N 0054829.8W | | B47, UL14, UM191, TMA MADRID | |
| RILKO | ICAO | 405844.1N 0034748.6W | | | |
| RILUK | ICAO | 412609.3N 0012108.1E | | TMA BARCELONA | |
| RIMES | ICAO | 403328.6N 0000350.2W | | A34, UN860, TMA VALENCIA | |
| RIMTU | ICAO | 431920.6N 0082200.8W | (I) | FRASAI (I): ARR LPPR | |
| RINDI | ICAO | 370620.4N 0000348.6W | | A34, T100, UP34, UT100 | |
| RIPEL | ICAO | 421659.0N 0104858.3W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR LISBOA |
| RIPIX | ICAO | 290012.8N 0133331.3W | | TMA CANARIAS | |
| RIPOD | ICAO | 300000.0N 0240000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| RIPUX | ICAO | 391447.9N 0002623.2W | | UP34, UT257 | |
| RISPO | ICAO | 371759.0N 0021724.1W | | G53, UM143, TMA ALMERÍA | |
| RITUS | ICAO | 414924.9N 0081157.8W | (X) | FRASAI (X) | BDRY UIR MADRID / FIR LISBOA |
| RIVEM | ICAO | 434439.6N 0083849.5W | | TMA GALICIA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|--|
| RIVRO | ICAO | 403722.1N 0064321.9W | | B47, G52, UM191, UN745 | BDRY FIR/UIR MADRID / FIR LISBOA, En espacio aéreo superior, punto delegado a Lisboa ACC // In upper airspace, point delegated to Lisboa ACC |
| RIXAL | ICAO | 364704.1N 0020104.2W | | IAF LEAM, TMA ALMERÍA | |
| RIXOT | ICAO | 402328.4N 0044000.0E | | UT250, TMA PALMA | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| RIXUR | ICAO | 370631.9N 0033811.4W | | B46, UM445, UN851 | |
| ROBIP | ICAO | 364158.4N 0023414.0W | | IAF LEAM, TMA ALMERÍA | |
| ROCIO | ICAO | 371753.3N 0062716.6W | | TMA SEVILLA | |
| ROCME | ICAO | 414512.5N 0001101.8E | | | |
| RODAP | ICAO | 393756.7N 0070355.1W | | UN870, UN873 | Punto del espacio aéreo delegado a Lisboa ACC // Point of airspace delegated to Lisboa ACC |
| RODIM | ICAO | 285212.4N 0133856.0W | | TMA CANARIAS | |
| RODRA | ICAO | 410305.3N 0014349.4E | | B28, UM985, UN861 | |
| ROFIX | ICAO | 401247.9N 0034729.9W | | | |
| ROLAS | ICAO | 372456.3N 0025115.7W | | B46, H372, UM192, UN851, CTA ALBACETE/TMA SEVILLA | |
| ROLDO | ICAO | 395233.0N 0053240.9W | | B60, J409, UL185, UZ409 | |
| ROLES | ICAO | 430557.2N 0032327.9W | | H210, UQ210, TMA SANTANDER | |
| ROMIL | ICAO | 432826.9N 0053932.5W | | IAF LEAS, TMA ASTURIAS | |
| RONAL | ICAO | 414542.0N 0015441.8E | | TMA BARCELONA | |
| RONDA | ICAO | 364140.0N 0050848.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| RONDU | ICAO | 384924.2N 0013233.7E | | G30, UN856, UZ224 | |
| RONKO | ICAO | 422945.5N 0010150.4W | | G23, W852, UM601 | |
| RONNY | ICAO | 422545.2N 0005041.2W | | G23, UM601, UN871 | |
| RONSI | ICAO | 432903.9N 0043012.9W | | R42, UM190, UN873 | |
| ROSAL | ICAO | 380117.4N 0070604.5W | | A44, UM744 | BDRY FIR/UIR MADRID / FIR LISBOA |
| ROSTA | ICAO | 281521.8N 0200000.0W | | UN741, UY611 | |
| ROSTO | ICAO | 432236.9N 0030521.1W | | IAF LEBB, TMA BILBAO | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-------------|---|--------------------------|
| ROTEX | ICAO | 372506.9N 0053607.7W | | IAF LEZL, TMA SEVILLA | |
| ROTUM | ICAO | 250000.0N 0154712.3W | | B600, UM660, UZ353, TMA CANARIAS | |
| ROVAK | ICAO | 424430.7N 0055123.1W | (AD) | FRASAI (AD): LEAS, G255, R107, UM30, UN725, CTA LEÓN | |
| ROVAP | ICAO | 413615.6N 0004857.5E | | IAF LEDA, TMA BARCELONA | |
| ROXER | ICAO | 431246.8N 0072127.2W | (A) (AD) | FRASAI (A): LECO/LEST, FRASAI (AD): LEVX/LEAS/LELN , R42, UM190, TMA GALICIA | |
| ROXES | ICAO | 283051.2N 0134336.3W | | TMA CANARIAS | |
| RR05S | 5ANNC | 285140.8N 0133914.3W | | FAP GCRR, TMA CANARIAS | |
| RR06S | 5ANNC | 285136.9N 0133916.5W | | FAF LNAV GCRR, TMA CANARIAS | |
| RR401 | 5ANNC | 284655.6N 0131638.7W | | TMA CANARIAS | |
| RR402 | 5ANNC | 283854.8N 0131703.9W | | TMA CANARIAS | |
| RR406 | 5ANNC | 284714.5N 0134209.1W | | TMA CANARIAS | |
| RR407 | 5ANNC | 285518.0N 0133708.5W | | MAPt GCRR, TMA CANARIAS | |
| RR408 | 5ANNC | 285624.7N 0133629.8W | | TMA CANARIAS | |
| RR409 | 5ANNC | 285740.4N 0132551.1W | | TMA CANARIAS | |
| RR410 | 5ANNC | 290356.0N 0131548.4W | | TMA CANARIAS | |
| RR411 | 5ANNC | 290956.9N 0131547.6W | | TMA CANARIAS | |
| RR450 | 5ANNC | 290522.9N 0132622.9W | | TMA CANARIAS | |
| RR511 | 5ANNC | 291243.3N 0124932.2W | | TMA CANARIAS | |
| RR512 | 5ANNC | 291703.4N 0130112.8W | | TMA CANARIAS | |
| RR513 | 5ANNC | 292548.5N 0130845.0W | | TMA CANARIAS | |
| RR514 | 5ANNC | 293120.1N 0132259.8W | | TMA CANARIAS | |
| RR516 | 5ANNC | 292420.2N 0132916.5W | | TMA CANARIAS | |
| RR517 | 5ANNC | 292219.5N 0132001.3W | | TMA CANARIAS | |
| RR518 | 5ANNC | 291651.1N 0131326.0W | | TMA CANARIAS | |
| RR519 | 5ANNC | 290903.4N 0131038.8W | | TMA CANARIAS | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|--|---|
| RR520 | 5ANNC | 291108.4N 0132705.4W | | TMA CANARIAS | |
| RUBEO | ICAO | 405714.9N 0004111.3W | | UT520 | BDRY UIR BARCELONA / MADRID |
| RUBOT | ICAO | 405826.2N 0014221.4E | | IAF LEBL, TMA BARCELONA | |
| RUKER | ICAO | 395657.7N 0043640.0W | | J409, UZ409 | |
| RULOB | ICAO | 284505.0N 0140100.0W | | TMA CANARIAS | |
| RULOS | ICAO | 411038.2N 0021653.3E | | IAF LEBL, TMA BARCELONA | |
| RUNAX | ICAO | 355000.0N 0063756.0W | | UL82 | BDRY UIR MADRID / CASABLANCA |
| RUPIT | ICAO | 392709.7N 0020137.1E | | TMA PALMA | |
| RUSEM | ICAO | 390000.0N 0045049.0W | | H230, UZ230 | |
| RUSIK | ICAO | 285422.0N 0124859.0W | | TMA CANARIAS | BDRY FIR CANARIAS / CASABLANCA |
| RUTIP | ICAO | 422839.1N 0012613.7E | | UT113 | BDRY FIR/UIR BARCELONA / FIR BORDEAUX/UIR FRANCE |
| RUVEN | ICAO | 373914.2N 0053052.0W | | IAF LEZL, TMA SEVILLA | |
| RUXET | ICAO | 384007.7N 0004030.0E | | B46, UN851, TMA PALMA | |
| SABAS | ICAO | 391401.9N 0022456.2E | | TMA PALMA | |
| SADAF | ICAO | 374813.0N 0021944.0E | | G30, UL45, UN856, UN861 | BDRY FIR/UIR BARCELONA / FIR ARGEL, Entrada-Salida // Entry-Exit RVSM |
| SADEM | ICAO | 411237.0N 0031025.6E | | A27, G23, UM601, UN855, TMA BARCELONA | |
| SADUR | ICAO | 412501.7N 0014026.1E | | UN725, UN861 | |
| SALAS | ICAO | 410635.1N 0002834.9E | | UN608, UN975 | |
| SALON | ICAO | 412940.2N 0031113.9E | | A27, UM985, UN727, UN855, TMA BARCELONA | |
| SAMAR | ICAO | 305359.0N 0142456.0W | | UN873, TMA CANARIAS | BDRY FIR/UIR CANARIAS / CASABLANCA |
| SANBI | ICAO | 432907.1N 0031911.6W | | IAF LEBB, TMA BILBAO | |
| SANIS | ICAO | 410633.2N 0020013.1E | | IF LEBL | |
| SANJU | ICAO | 370315.0N 0054500.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| SANSI | ICAO | 372950.5N 0010412.2W | | IAF LELC, IAF LEMI, CTA MURCIA/San Javier | |
| SANTA | ICAO | 374006.7N 0061754.1W | | A44, UM744, TMA SEVILLA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|--|
| SANTI | ICAO | 381727.0N 0031927.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| SANTU | ICAO | 431922.1N 0030700.3W | | IAF LEBB, TMA BILBAO | |
| SARAY | ICAO | 294531.1N 0140926.7W | | TMA CANARIAS | |
| SARES | ICAO | 362637.0N 0051553.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| SARGO | ICAO | 403000.0N 0035930.7E | | A67, H70, Q700, UL16, UN727, TMA PALMA | |
| SARRA | ICAO | 431026.6N 0023358.3W | | IAF LEBB, TMA BILBAO | |
| SAURA | ICAO | 401521.7N 0001100.1W | | IAF LECH, A34, R60, UM182, UN860, TMA VALENCIA | |
| SEGRE | ICAO | 410122.2N 0022235.3W | | R870, UN870, UN871 | |
| SENIA | ICAO | 405207.5N 0004419.6E | | R60, UM182, UZ596, TMA BARCELONA | |
| SERNA | ICAO | 405458.8N 0053756.4W | | | |
| SEROX | ICAO | 412048.1N 0001307.3E | | A34, H110, R870, UL110, UN860, UN870, TMA BARCELONA | |
| SERRA | ICAO | 391557.6N 0005124.6W | | B28, R29, UM176, UM985, TMA VALENCIA | |
| SINDO | ICAO | 420810.2N 0011925.3E | | UT113 | |
| SIRGU | ICAO | 401537.8N 0023600.5W | | TMA MADRID | |
| SIRPU | ICAO | 280954.1N 0140623.9W | | IAF GCFV, TMA CANARIAS | |
| SISDU | ICAO | 385353.0N 0005844.8E | | TMA PALMA | NO_ADQ. |
| SISMO | ICAO | 403632.9N 0030844.7E | | A25, A27, Q255, UN855, UZ237 | |
| → SO02E | 5ANNC | 432315.0N 0014523.3W | | CTA SAN SEBASTIÁN | |
| → SO06E | 5ANNC | 432616.7N 0014202.7W | | CTA SAN SEBASTIÁN | |
| → SO06W | 5ANNC | 431609.8N 0015311.0W | | CTA SAN SEBASTIÁN | |
| → SO10E | 5ANNC | 432928.9N 0013830.0W | | CTA SAN SEBASTIÁN | |
| → SO400 | 5ANNC | 432314.3N 0020550.5W | | CTA SAN SEBASTIÁN | |
| → SO401 | 5ANNC | 431509.6N 0020355.2W | | CTA SAN SEBASTIÁN | |
| → SO402 | 5ANNC | 431502.1N 0015708.1W | | CTA SAN SEBASTIÁN | |
| → SO412 | 5ANNC | 432440.3N 0014452.3W | | CTA SAN SEBASTIÁN | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|---|---|
| → SO500 | 5ANNC | 433304.0N 0014435.5W | | CTA SAN SEBASTIÁN | |
| → SO510 | 5ANNC | 432419.3N 0020159.0W | | CTA SAN SEBASTIÁN | |
| → SO521 | 5ANNC | 431834.3N 0015032.3W | | CTA SAN SEBASTIÁN | |
| → SO522 | 5ANNC | 431457.4N 0015705.7W | | CTA SAN SEBASTIÁN | |
| → SO600 | 5ANNC | 432759.1N 0015724.7W | | CTA SAN SEBASTIÁN | |
| → SO601 | 5ANNC | 432035.7N 0020431.1W | | CTA SAN SEBASTIÁN | |
| → SO602 | 5ANNC | 431435.3N 0015736.4W | | CTA SAN SEBASTIÁN | |
| SOBRO | ICAO | 392401.2N 0005345.9W | | R29, W850, UL45, UM176 | |
| SOLNA | ICAO | 274000.0N 0123543.0W | | A600, UL660 | BDRY FIR/UIR CANARIAS / CASABLANCA |
| SOMAN | ICAO | 432019.2N 0031630.4W | | IAF LEBB, TMA BILBAO | |
| SOMOB | ICAO | 290047.0N 0134227.0W | | TMA CANARIAS | |
| SONTA | ICAO | 384622.9N 0010701.1E | | TMA PALMA | |
| SOPET | ICAO | 395001.8N 0000016.9W | | B28, UM445, UM985, UN608, TMA VALENCIA | |
| SORAD | ICAO | 300000.0N 0250000.0W | | | BDRY UIR CANARIAS / FIR SANTA MARIA OCEANIC |
| SORAS | ICAO | 403308.1N 0044000.0E | | UN850 | BDRY UIR BARCELONA / FRANCE |
| SORPO | ICAO | 432108.2N 0033215.0W | | IAF LEXJ, TMA SANTANDER | |
| SORUX | ICAO | 363644.7N 0022851.4W | | TMA ALMERÍA | |
| SOSAV | ICAO | 391624.6N 0012943.7W | | W850, UL45, UL150, CTA ALBACETE | |
| SOSOV | ICAO | 445858.8N 0075306.1W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FRANCE |
| SOTAD | ICAO | 275830.7N 0135118.5W | | IAF GCFV, TMA CANARIAS | |
| SOTAX | ICAO | 393506.0N 0044000.0E | | T100, UM871, UN733, UT100 | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| SOTIL | ICAO | 412131.8N 0021754.9E | | IF LEBL | |
| SOTUK | ICAO | 391137.2N 0044447.0W | | H230, UZ165, UZ230, TMA MADRID | |
| SOVIS | ICAO | 355736.2N 0054638.2W | | T100, V19, UT100, UZ19 | |
| SPIEL | ICAO | 380959.4N 0050341.5W | | TMA SEVILLA | |
| ST400 | 5ANNC | 423009.4N 0073919.9W | | TMA GALICIA | |
| ST401 | 5ANNC | 423508.3N 0080450.2W | | TMA GALICIA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|-------------------------------------|--|
| SU04S | 5ANNC | 421625.6N 0012156.8E | | MAPT LESU, TMA BARCELONA | |
| SU06S | 5ANNC | 421431.1N 0012045.6E | | SDF LESU, TMA BARCELONA | |
| SU09S | 5ANNC | 421147.5N 0011903.9E | | FAF LESU, TMA BARCELONA | |
| SU17S | 5ANNC | 420507.6N 0011456.2E | | IF LESU, TMA BARCELONA | |
| SU400 | 5ANNC | 422053.8N 0012444.0E | | TMA BARCELONA | |
| SU500 | 5ANNC | 421742.6N 0012137.0E | | TMA BARCELONA | |
| SU501 | 5ANNC | 421334.4N 0012047.2E | | TMA BARCELONA | |
| SU502 | 5ANNC | 420612.5N 0011918.6E | | TMA BARCELONA | |
| SUCUS | ICAO | 405359.7N 0054455.2W | | | |
| SUKOS | ICAO | 411703.7N 0021411.4E | | TMA BARCELONA | |
| SULID | ICAO | 411103.7N 0032629.0E | | G23, UM601, UN727, UZ237 | |
| SUMMO | ICAO | 382137.2N 0001654.3W | | B46, UN851, UP34, TMA VALENCIA | |
| SUNIR | ICAO | 432315.2N 0030801.8W | | IAF LEBB, TMA BILBAO | |
| SUPOS | ICAO | 425217.4N 0014313.5W | | CTA PAMPLONA | |
| SURCO | ICAO | 421943.7N 0003404.6W | | G23, UM601, TMA ZARAGOZA | |
| SURIB | ICAO | 382031.6N 0015501.2E | | A6, G30, UL129, UN856, TMA PALMA | |
| SUSOS | ICAO | 424223.5N 0052633.7W | (EX) | FRASAI (EX), G255, UN725 | |
| TADEK | ICAO | 285534.9N 0135822.5W | | TMA CANARIAS | |
| TAGOR | ICAO | 362911.0N 0060702.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| TAKUS | ICAO | 394628.2N 0024917.4E | | TMA PALMA | |
| TALEN | ICAO | 390703.7N 0030752.5E | | A27, UN855 | |
| TAMOS | ICAO | 402108.0N 0034800.0W | | TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| TANGO | ICAO | 412038.3N 0004153.5W | | TMA ZARAGOZA | |
| TARIK | ICAO | 362418.0N 0010816.0W | | A44, UM192 | BDRY FIR/UIR BARCELONA / FIR ARGEL |
| TASOS | ICAO | 405644.8N 0023859.3E | | TMA BARCELONA | |
| TATOS | ICAO | 400000.0N 0001701.5W | | A34, UN860, TMA VALENCIA | |
| TAVSI | ICAO | 355537.9N 0062853.5W | | T100, UL82, UT100 | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|-----------------------------------|--|
| TEBLA | ICAO | 412252.2N 0021930.4E | | IF LEBL | |
| TENAR | ICAO | 280254.3N 0155609.2W | | TMA CANARIAS | |
| TENDA | ICAO | 283200.0N 0133826.4W | | IAF GCFV, TMA CANARIAS | |
| TENDU | ICAO | 372502.8N 0060703.5W | | IAF LEZL, TMA SEVILLA | |
| TENPA | ICAO | 212142.0N 0215824.0W | | UN866 | BDRY UIR CANARIAS / FIR/UIR SAL OCEANIC |
| TERFE | ICAO | 281125.5N 0160746.1W | | TMA CANARIAS | |
| TERSA | ICAO | 404330.1N 0020816.2W | | J596, UZ245, UZ596, TMA MADRID | |
| TERTO | ICAO | 300615.0N 0124302.0W | | A857, UN857, TMA CANARIAS | BDRY FIR/UIR CANARIAS / CASABLANCA |
| TESEL | ICAO | 282917.8N 0164959.7W | | TMA CANARIAS | |
| TETIS | ICAO | 395350.0N 0035617.1E | | TMA PALMA | |
| THAIS | ICAO | 283420.0N 0153104.2W | | TMA CANARIAS | |
| TILBY | ICAO | 411536.4N 0013350.0E | | TMA BARCELONA | |
| TILNO | ICAO | 384554.4N 0010019.9E | | IAF LEIB, TMA PALMA | |
| TIMOR | ICAO | 400041.2N 0041500.8E | | TMA PALMA | |
| TINEK | ICAO | 373907.1N 0033743.9W | | J865, UN865 | |
| TINEL | ICAO | 385500.6N 0013811.3E | | TMA PALMA | |
| TIRGO | ICAO | 414704.0N 0010734.0E | | TMA BARCELONA | |
| TISGO | ICAO | 414224.3N 0024110.0E | | IF LEGE | |
| TITAN | ICAO | 425728.0N 0035830.1W | | B42, UN864, TMA SANTANDER | |
| TIVLI | ICAO | 424818.0N 0002612.0W | | UN869 | BDRY UIR MADRID / FRANCE |
| TIVOM | ICAO | 384504.4N 0010446.1E | | TMA PALMA | NO_ADO. |
| TO001 | 5ANNC | 403953.0N 0023452.0W | | TMA MADRID | |
| TOBEK | ICAO | 401146.7N 0032528.0W | | IAF LEMD, IAF LETO, TMA MADRID | |
| TOBOS | ICAO | 363504.5N 0050016.7W | | TMA SEVILLA | |
| TODKO | ICAO | 281900.0N 0152042.8W | | TMA CANARIAS | NO_ADO. |
| TOLSO | ICAO | 403000.0N 0022334.4E | | B31, UN859, TMA PALMA | |
| TOLSU | ICAO | 370803.2N 0042815.0W | | IAF LEMG, TMA SEVILLA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|-------------------------------------|--|
| TOLVO | ICAO | 374003.8N 0053654.0W | | | |
| TOMOS | ICAO | 273251.0N 0153311.7W | | TMA CANARIAS | |
| TONIS | ICAO | 394629.9N 0031543.1E | | TMA PALMA | |
| TOPTU | ICAO | 424747.8N 0001137.0W | | UN871, UT429 | BDRY UIR MADRID / FRANCE |
| TORDU | ICAO | 401528.5N 0003517.5E | | B28, UM985, TMA VALENCIA | |
| TORRE | ICAO | 365806.0N 0062746.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| TOSDI | ICAO | 405926.8N 0061719.0W | | G52, UN745 | |
| TOSGA | ICAO | 373732.4N 0021826.5W | | B46, G53, UM143, UN851 | |
| TOSNU | ICAO | 410055.0N 0034824.8E | | A67, UL16, UN725 | |
| TOSPU | ICAO | 282726.8N 0134040.1W | | TMA CANARIAS | |
| TOSTO | ICAO | 382151.3N 0015610.1W | | UM445, UN747 | |
| TOTKI | ICAO | 410800.8N 0014351.7E | | IAF LEBL, TMA BARCELONA | |
| TUENT | ICAO | 395042.2N 0023708.5E | | TMA PALMA | |
| TUKRO | ICAO | 391446.4N 0023638.3E | | A6, B46, UL129, UN851 | |
| TUNDI | ICAO | 404907.8N 0013413.1E | | TMA BARCELONA | |
| TUPIK | ICAO | 275327.0N 0144444.0W | | TMA CANARIAS | |
| TUPIX | ICAO | 370434.0N 0072300.0W | | Y135 | BDRY FIR MADRID / LISBOA |
| TURON | ICAO | 420404.5N 0083348.3W | | A5, UP600, TMA GALICIA | BDRY FIR/UIR MADRID / FIR LISBOA |
| TURPU | ICAO | 424040.2N 0013233.2W | | G23, UM601, CTA PAMPLONA | |
| TURUV | ICAO | 422203.1N 0002829.9E | | A34, UN860 | |
| TUTIS | ICAO | 355520.0N 0064159.0W | | T100, UT100 | |
| TUTOT | ICAO | 385314.6N 0011048.8E | | TMA PALMA | NO_ADO. |
| TUVIL | ICAO | 284031.7N 0135123.0W | | IF GCFV, TMA CANARIAS | |
| TUXAL | ICAO | 433820.3N 0062123.7W | | IAF LEAS, TMA ASTURIAS | |
| TUXAM | ICAO | 290750.8N 0132909.7W | | TMA CANARIAS | |
| UDALA | ICAO | 430637.0N 0023037.7W | | CTA VITORIA | |
| UDATI | ICAO | 261152.0N 0164711.0W | | A873, UN873, UY422, TMA CANARIAS | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|--|---|
| ULKAL | ICAO | 410816.6N 0013516.0E | | TMA BARCELONA | |
| ULPEP | ICAO | 364239.0N 0034833.5W | | R24, UM744, TMA SEVILLA | |
| ULSES | ICAO | 395208.6N 0022944.1W | | G53, UM143 | |
| UMOTO | ICAO | 283802.0N 0132512.0W | | TMA CANARIAS | |
| UNGAS | ICAO | 424056.2N 0034159.4W | | R753, UN865, UY753, CTA BURGOS | |
| UNSOL | ICAO | 410932.3N 0043640.0W | | UN733 | |
| UNTOS | ICAO | 371502.0N 0031639.7W | | B46, J865, UN851, UN865 | |
| UPISA | ICAO | 415605.8N 0011408.7E | | IAF LESU, TMA BARCELONA | |
| UREDÍ | ICAO | 395135.3N 0062335.9W | | UN870 | |
| URIAS | ICAO | 391409.0N 0002959.6W | | TMA VALENCIA | |
| URIPO | ICAO | 385526.7N 0002900.0E | | UL45, UT257 | |
| URQUI | ICAO | 265340.5N 0170223.7W | | G5, H770, UN871, UT770, UY422, UY611, TMA CANARIAS | |
| URUNA | ICAO | 432118.0N 0014425.0W | | R10, UP181 | BDRY FIR/UIR MADRID / FIR BORDEAUX/UIR FRANCE |
| USADO | ICAO | 390000.0N 0033915.8W | | | |
| USATI | ICAO | 405738.0N 0043640.0W | | | |
| USERA | ICAO | 375503.9N 0033730.0W | | TMA SEVILLA | |
| USIBA | ICAO | 390000.0N 0053638.5W | | UZ180 | |
| USKAR | ICAO | 420837.4N 0010357.1E | | A29, UN863, UY90 | |
| USOKO | ICAO | 394737.2N 0042551.6W | | H230, UZ230 | |
| USOTI | ICAO | 230400.4N 0205010.9W | | UN866 | |
| VABAR | ICAO | 421015.6N 0023655.2W | | H430, UT430, CTA LOGROÑO | |
| VABUS | ICAO | 422950.8N 0023824.3W | | IAF LERJ, CTA LOGROÑO | |
| VADAT | ICAO | 362809.9N 0023724.9W | | G850, TMA ALMERÍA | |
| VADOX | ICAO | 434600.0N 0035558.0W | | R753, UN864, TMA SANTANDER | |
| VAKIN | ICAO | 415417.4N 0002111.9W | | UN725 | |
| VALDE | ICAO | 405217.3N 0033436.6W | | | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|---|---|
| VAMIS | ICAO | 431016.1N 0033033.0W | | TMA SANTANDER | |
| VANUR | ICAO | 284228.6N 0173637.6W | | TMA CANARIAS | |
| VARUT | ICAO | 390120.4N 0004030.0E | | UZ224, TMA PALMA | |
| VASOR | ICAO | 383327.0N 0064643.4W | | IAF LEBZ, CTR TALAVERA | |
| VASTO | ICAO | 303034.0N 0133422.0W | | UN858, TMA CANARIAS | BDRY FIR/UIR CANARIAS / CASABLANCA |
| VASUM | ICAO | 421618.9N 0020039.6W | | R10, UN10, UN725, UN857 | |
| VATIR | ICAO | 421020.0N 0040656.0E | | UN852 | BDRY FIR/UIR BARCELONA / FIR MARSEILLE / UIR FRANCE |
| VC05E | 5ANNC | 392655.7N 0002231.5W | | TMA VALENCIA | |
| VC05W | 5ANNC | 393212.0N 0003622.5W | | TMA VALENCIA | |
| VC06W | 5ANNC | 393223.0N 0003651.5W | | TMA VALENCIA | |
| VC08E | 5ANNC | 392519.6N 0001820.6W | | TMA VALENCIA | |
| VC09W | 5ANNC | 393346.2N 0004031.0W | | TMA VALENCIA | |
| VC401 | 5ANNC | 393550.1N 0004457.0W | | TMA VALENCIA | |
| VC405 | 5ANNC | 392641.2N 0002153.8W | | TMA VALENCIA | |
| VC406 | 5ANNC | 391945.1N 0001644.5W | | TMA VALENCIA | |
| VC500 | 5ANNC | 393205.1N 0003604.2W | | TMA VALENCIA | |
| VEGEL | ICAO | 423534.3N 0020133.0W | | G52, CTA LOGROÑO | |
| VENUX | ICAO | 411200.9N 0025126.6W | | | |
| VERDE | ICAO | 373139.0N 0063121.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| VEREG | ICAO | 374236.2N 0033730.0W | | TMA SEVILLA | |
| VERSO | ICAO | 410910.7N 0034525.0E | | A6, A67, G23, R852, UL16, UL129, UM24, UM601, UN852, UZ82, TMA BARCELONA | |
| VETAN | ICAO | 415742.5N 0054257.4W | | R107, UM30 | |
| VETAR | ICAO | 421040.7N 0002936.4W | | W852 | |
| VIBAS | ICAO | 372332.0N 0033751.1W | | B28, J865, UL58, UM985, UN865, UT249, TMA SEVILLA | |
| VIBIM | ICAO | 410415.2N 0021223.4E | | IAF LEBL, TMA BARCELONA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|--|--|
| VIBOK | ICAO | 413248.7N 0013006.7E | | G23, UM601, UT410, TMA BARCELONA | |
| VICAR | ICAO | 371505.0N 0054656.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| VICTOR | OTHER | 415807.0N 0005031.0W | | TMA ZARAGOZA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| VIGIA | ICAO | 365618.0N 0063422.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| VILAR | ICAO | 412030.3N 0003357.3E | | R870, UN608, UN870, TMA BARCELONA | |
| VILGA | ICAO | 404551.9N 0015341.1E | | TMA BARCELONA | |
| VILLA | ICAO | 401358.6N 0022437.6W | | H150, UL150, TMA MADRID | |
| VILNA | ICAO | 383223.0N 0004900.3W | | IAF LEAL, TMA VALENCIA | |
| VIRTU | ICAO | 403344.0N 0022958.0W | | TMA MADRID | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| VL001 | 5ANNC | 391910.8N 0002022.7W | | TMA VALENCIA | |
| VL003 | 5ANNC | 393738.4N 0000510.8W | | TMA VALENCIA | |
| VL004 | 5ANNC | 392208.8N 0002929.4W | | TMA VALENCIA | |
| VL005 | 5ANNC | 391109.3N 0003017.1W | | TMA VALENCIA | |
| VL006 | 5ANNC | 392405.9N 0001921.7W | | TMA VALENCIA | |
| VULPE | ICAO | 374540.4N 0044754.4W | | B42, R47, UN747, UN864, TMA SEVILLA | |
| VX05S | 5ANNC | 420832.5N 0083903.9W | | FAF LEVX, TMA GALICIA | |
| VX06N | 5ANNC | 422004.4N 0083555.7W | | FAP/FAF LEVX, TMA GALICIA | |
| VX07S | 5ANNC | 420639.1N 0083934.6W | | FAF LNAV LEVX, TMA GALICIA | |
| VX09S | 5ANNC | 420411.9N 0083842.0W | | IF LEVX, TMA GALICIA | |
| VX10N | 5ANNC | 422420.4N 0083445.8W | | IF LEVX, TMA GALICIA | |
| VX11S | 5ANNC | 420243.8N 0084038.4W | | IF LEVX, TMA GALICIA | |
| VX400 | 5ANNC | 421153.5N 0075006.2W | | TMA GALICIA | |
| VX405 | 5ANNC | 423237.0N 0090619.0W | | TMA GALICIA | |
| VX410 | 5ANNC | 421136.5N 0082149.0W | | TMA GALICIA | |
| VX415 | 5ANNC | 420928.0N 0090550.0W | | TMA GALICIA | |
| VX420 | 5ANNC | 421311.0N 0085439.0W | | TMA GALICIA | |
| VX425 | 5ANNC | 421212.0N 0084221.0W | | TMA GALICIA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|-----------------------|--------------------------|
| VX430 | 5ANNC | 420857.0N 0085213.5W | | TMA GALICIA | |
| VX435 | 5ANNC | 432502.0N 0083327.5W | | TMA GALICIA | |
| VX450 | 5ANNC | 422207.0N 0074906.0W | | TMA GALICIA | |
| VX455 | 5ANNC | 424451.0N 0090021.0W | | TMA GALICIA | |
| VX460 | 5ANNC | 421556.0N 0084617.0W | | TMA GALICIA | |
| VX465 | 5ANNC | 432439.4N 0083934.5W | | TMA GALICIA | |
| VX500 | 5ANNC | 420421.8N 0083432.6W | | TMA GALICIA | |
| VX550 | 5ANNC | 421643.0N 0083650.7W | | TMA GALICIA | |
| VX560 | 5ANNC | 421749.0N 0084733.0W | | TMA GALICIA | |
| VX600 | 5ANNC | 421136.5N 0083814.0W | | TMA GALICIA | |
| VX610 | 5ANNC | 421450.0N 0084934.5W | | TMA GALICIA | |
| VX700 | 5ANNC | 421522.0N 0085210.0W | | TMA GALICIA | |
| VX705 | 5ANNC | 424334.0N 0090043.0W | | TMA GALICIA | |
| VX710 | 5ANNC | 421415.0N 0081611.0W | | TMA GALICIA | |
| VX800 | 5ANNC | 420822.2N 0083906.7W | | TMA GALICIA | |
| VX805 | 5ANNC | 421338.0N 0082654.0W | | TMA GALICIA | |
| VX810 | 5ANNC | 421154.0N 0080701.0W | | TMA GALICIA | |
| VX815 | 5ANNC | 420410.0N 0085311.0W | | TMA GALICIA | |
| VX820 | 5ANNC | 421557.0N 0084701.0W | | TMA GALICIA | |
| VX825 | 5ANNC | 423727.5N 0090321.0W | | TMA GALICIA | |
| WALLY | ICAO | 394515.5N 0010539.5W | | A33, UN733 | |
| XALUD | ICAO | 390000.0N 0045743.0W | | | |
| XAMUR | ICAO | 412411.2N 0025218.8E | | TMA BARCELONA | |
| XARON | ICAO | 382418.2N 0025114.4E | | T100, UM134, UT100 | |
| XAVIR | ICAO | 360014.8N 0051434.9W | | B28, UM985 | |
| XEBAR | ICAO | 383116.1N 0020534.0W | | B28, UM985, UT252 | |
| XEBIK | ICAO | 424513.4N 0080353.1W | | IAF LEST, TMA GALICIA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|------|--|--|
| XEMDU | ICAO | 385134.5N 0013410.1E | | TMA PALMA | NO_ADO. |
| XEMIL | ICAO | 410200.0N 0020631.0W | | TMA ZARAGOZA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| XENVO | ICAO | 372815.7N 0004745.7E | | A31, T100, UL150, UT100 | |
| XEPLA | ICAO | 414114.0N 0020421.2E | | UN859 | |
| XERES | ICAO | 420126.0N 0100404.7W | (EX) | FRASAI (EX) | BDRY UIR MADRID / FIR LISBOA |
| XERMA | ICAO | 413013.4N 0033648.6W | | R753, UN865 | |
| XESPA | ICAO | 383548.9N 0030830.3E | | A27, T100, UN855, UT100 | |
| XETAN | ICAO | 370104.1N 0055546.3W | | IAF LEJR, TMA SEVILLA | |
| XIDRA | ICAO | 433233.0N 0053828.3W | | TMA ASTURIAS | |
| XIGLU | ICAO | 233600.0N 0242500.0W | | | BDRY UIR CANARIAS / FIR SAL OCEANIC |
| XIKEN | ICAO | 411146.2N 0010958.6E | | A29, UN863, UN975 | |
| XILVI | ICAO | 363651.7N 0040601.1W | | | |
| XIMPE | ICAO | 410554.4N 0000051.7E | | | |
| XJ04W | 5ANNC | 432716.6N 0035523.9W | | FAP/FAF LEXJ | |
| XJ07W | 5ANNC | 432819.3N 0035919.7W | | IF LEXJ | |
| XJ08E | 5ANNC | 432249.5N 0033846.0W | | FAP/FAF LEXJ | |
| XJ11E | 5ANNC | 432145.0N 0033446.8W | | IF LEXJ | |
| XJ14E | 5ANNC | 432044.3N 0033054.5W | | | |
| XJ363 | 5ANNC | 432509.5N 0034727.5W | | | |
| XJ364 | 5ANNC | 433416.9N 0034922.3W | | | |
| XJ366 | 5ANNC | 433806.6N 0040223.6W | | | |
| XJ381 | 5ANNC | 432749.3N 0035726.7W | | | |
| XOLSI | ICAO | 381303.9N 0003942.4W | | CTA MURCIA/San Javier | |
| XOMBO | ICAO | 422154.0N 0004002.4W | | G23, UM601, UN869 | |
| XONDA | ICAO | 430342.6N 0055443.8W | | R107, UM30, TMA ASTURIAS | |
| XORNA | ICAO | 434844.7N 0032705.8W | | B42, G23, Q42, UM601, TMA SANTANDER | |
| XOSTA | ICAO | 390759.1N 0004430.2E | | G30, UM134, TMA PALMA | |

| DESIGNADOR DESIGNATOR | TIPO TYPE | COORDENADAS COORDINATES | FRA | AFECTA PURPOSE | OBSERVACIONES REMARKS |
|--------------------------|--------------|----------------------------|-----|------------------------|--|
| XOTNU | ICAO | 394959.8N 0025600.9E | | TMA PALMA | |
| XULIM | ICAO | 355600.6N 0061027.9W | | G5, T100, UL27, UT100 | |
| XULSA | ICAO | 390000.0N 0041609.8W | | | |
| XURAL | ICAO | 391713.7N 0024316.5E | | TMA PALMA | |
| YAKXU | ICAO | 420555.3N 0011246.3W | | UL27, UN725, UN871 | |
| YANKEE | OTHER | 420431.0N 0010009.0W | | IAF LEZG, TMA ZARAGOZA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| → YESYO | ICAO | 432705.9N 0015932.3W | | CTA SAN SEBASTIÁN | |
| ZANKO | ICAO | 411716.6N 0045752.5W | | UL14, UN733 | |
| ZL001 | 5ANNC | 372505.4N 0054926.5W | | TMA SEVILLA | |
| ZL002 | 5ANNC | 373051.5N 0060903.9W | | TMA SEVILLA | |
| ZORIN | ICAO | 381731.3N 0005852.5W | | TMA VALENCIA | |
| ZUFRE | ICAO | 374828.0N 0061631.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ZUJAR | ICAO | 385843.0N 0051842.0W | | TMA SEVILLA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ZULU | ICAO | 412854.0N 0014145.0W | | TMA ZARAGOZA | USO EXCLUSIVO MILITAR // EXCLUSIVE MILITARY USE |
| ZURDO | ICAO | 390639.2N 0012642.0E | | TMA PALMA | |
| ZURIA | ICAO | 424903.0N 0022659.0W | | CTA VITORIA | |