

ENR 3.3 RUTAS DE NAVEGACIÓN DE AREA (RNAV)
ENR 3.3 AREA NAVIGATION (RNAV) ROUTES

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---------------------------------|---|---|--|-------------|--|
| | | | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 3 | 3 | 4 | 5 | | 6 |
| L207 RNP10 (GNSS) | | | | | | | | |
| ✦ IPSEV 243000N 0923201W | 156° 336° 47 | 18000 4000 | | Class G | 20 | ↓ | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ✦ LIBOK 234628N 0921229W | 156° 336° 41 | | | Class G | | | | |
| ✦ LERIL 230816N 0915534W | 156° 337° 22 | | | | | | | |
| ✦ AXOVI 224810N 0914643W | 157° 337° 24 | | | Class E Class E | | | | |
| ✦ ILOLI 222603N 0913703W | 157° 337° 47 | | | | | | | |
| ▲ DUPAS 214216N 0911804W | 157° 338° 38 | | | | | | | ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| ✦ AXUDA 210717N 0910302W | 158° 338° 81 | | | | | | | |
| ▲ VOR CAMPECHE (CPE) 194951N 0903014W | | | | | | | ↑ | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| L208 RNP10 (GNSS) | | | | | | | | |
| ✦ DUTNA 243000N 0912005W | 156° 336° 14 | 18000 4000 | | Class G | 20 | ↓ | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ✦ ODKOT 241653N 0911344W | 156° 336° 64 | | | Class G | | | | |
| ✦ AGPOD 231801N 0904531W | 156° 336° 51 | | | Class E Class E | | | | |
| ✦ URTEL 223115N 0902325W | 156° 337° 53 | | | | | | | |
| ✦ AVOMA 214221N 0900036W | 157° 337° 27 | | | | | | | |
| ✦ RUDMI 211720N 0894903W | 157° 337° 23 | | | Class D Class D | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | | | | | | | ↑ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| L209 RNP10 (GNSS) | | | | | | | | |
| ▲ KEHLI 242910N 0895025W | 178° 358° 44 | 18000 4000 | | Class G | 20 | ↓ | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ▲ TABSA 234525N 0894810W | 178° 358° 65 | | | Class G | | | | |
| ▲ BETAS 224028N 0894445W | 178° 358° 26 | | | Class E Class E | | | | |
| ▲ MEDIR 221447N 0894325W | 178° 357° 18 | | | | | | | |
| ▲ MESNA 215702N 0894230W | 177° 357° 11 | | | | | | | |
| ▲ NAPLA 214624N 0894155W | 177° 357° 50 | | | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | | | | Class D Class D | | | ↑ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| L214 RNP10 (GNSS) | | | | | | |
| ★ IRDOV 243000N 0881221W | 161° 342° 67 | 18000 4000 | Class G Class G | 20 | ↓ | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ★ NUDIS 232640N 0874720W | 162° 342° 54 | | | | | |
| ★ OTOMO 223602N 0872737W | 162° 342° 20 | | Class E Class E | | | ACC/MÉRIDA SECTOR 4 125.2 MHZ |
| ▲ XORAR 221714N 0872023W | 162° 342° 80 | | | | | |
| ▲ VOR CANCUN (CUN) 210130N 0865131W | 163° 344° 25 | | Class D Class D | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ★ OTMUT 203742N 0864307W | 164° 344° 64 | | | | | |
| ▲ SIGMA 193702N 0862200W | | | Class E Class E | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| L333 RNP10 (GNSS) | | | | | | |
| ★ PISAD 241719N 0870825W | 160° 340° 99 | 18000 4000 | Class G Class G | 20 | ↓ | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ★ RAKAR 224556N 0862730W | 160° 340° 58 | | Class E Class E | | | |
| ▲ XOPUT 215224N 0860359W | 160° 340° 10 | | | | | |
| ▲ KESPO 214235N 0855943W | 160° 340° 20 | | | | | |
| ▲ URTOK 212336N 0855128W | 160° 340° 10 | | | | | |
| ▲ CONAR 211354N 0854717W | 160° 341° 67 | | | | | |
| ▲ ILUBA 201122N 0852028W | | | | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| L423 RNAV2 (GNSS) | | | | | | |
| ★ VIMBO 181416N 0975033W | 312° 132° 40 | 18000 10000 | Class E Class E | 12 | ↓ | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| ★ LARLO 184301N 0981956W | | | | | | |
| L577 RNAV5 (GNSS) | | | | | | |
| ▲ VOR COZUMEL (CZM) 203027N 0865443W | 104° 284° 25 | 18000 3000 | Class D Class D | 12 | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ GOSUL 202516N 0862840W | 104° 284° 15 | | | | | |
| ★ AVSEB 202213N 0861331W | 104° 285° 51 | | Class E Class E | | | |
| ▲ ILUBA 201122N 0852028W | | | | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| M209 RNAV5 (GNSS) | | | | | | |
| ★ DUTNA 243000N 0912005W | 141° 321° 80 | 18000 7000 | Class G Class G | 12 | ↓ | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ★ MAPUM 232741N 0902525W | 142° 322° 60 | | Class E Class E | | | |
| ▲ BETAS 224028N 0894445W | 142° 322° 49 | | | | | |
| ▲ OMVOM 220135N 0891143W | 144° 325° 27 | | | | | ACC/MÉRIDA SECTOR 4 125.2 MHZ |
| ★ SUVOL 214002N 0885447W | 145° 325° 27 | | | | | |
| ▲ IGSAR 211757N 0883732W | 145° 325° 43 | | | | | ACC/MÉRIDA SECTOR 4 125.2 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---------------------------------|---|--|-------------|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | | 4 | 5 | | 6 |
| M209 (cont.) RNAV5 (GNSS) | | | | | | | |
| ▲ IKLEK 204240N 0881013W | 146° 326° 28 | 18000 7000 | Clase D Class D | 12 | ↓ | ↑ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ◆ KEVRO 201959N 0875248W | 146° 326° 42 | | | | | | |
| ▲ MARID 194550N 0872646W | 146° 326° 11 | | | | | | |
| ▲ MURBU 193712N 0872014W | 146° 326° 42 | | Clase E Class E | | | | |
| ▲ ANIKO 190255N 0865423W | | | | | | | |
| M215 RNP10 (GNSS) | | | | | | | |
| ◆ PISAD 241719N 0870825W | 218° 038° 41 | 18000 4000 | Clase G Class G | 20 | ↓ | ↑ | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ◆ ALKIM 234340N 0873420W | 217° 037° 21 | | | | | | |
| ◆ NUDIS 232640N 0874720W | 217° 036° 62 | | | | | | |
| ▲ IGTOB 223603N 0882536W | 216° 035° 71 | | Clase E Class E | | | | |
| ◆ CAEAR 213738N 0890903W | 215° 035° 25 | | Clase D Class D | | | | |
| ◆ DAPIB 211720N 0892359W | 215° 035° 25 | | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | | | | | | | |
| M782 RNAV2 (GNSS) | | | | | | | |
| ◆ VOMAR 220806N 0875646W | 139° 319° 20 | 18000 4000 | Clase E Class E | 12 | ↓ | ↑ | ACC/MÉRIDA SECTOR 4 125.2 MHZ |
| ◆ AGNIX 215324N 0874214W | | | | | | | |
| M219 RNP10 (GNSS) | | | | | | | |
| ◆ MYDIA 240226N 0860930W | 195° 014° 78 | 18000 4000 | Clase G Class G | 20 | ↓ | ↑ | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ◆ RAKAR 224556N 0862730W | 194° 014° 23 | | Clase E Class E | | | | |
| ▲ XOPGI 222331N 0863242W | 194° 014° 34 | | | | | | |
| ◆ ROTGI 215035N 0864019W | 194° 014° 25 | | | | | | |
| ▲ OMSUK 212603N 0864556W | 194° 014° 25 | | Clase D Class D | | | | |
| ▲ VOR CANCUN (CUN) 210130N 0865131W | | | | | | | |
| T12 RNAV5 (GNSS) | | | | | | | |
| ◆ NABAS 263516N 1081003W | 153° 333° 45 | 18000 11000 | Clase G Class G | 12 | ↓ | ↑ | ACC/MAZATLÁN SECTOR 7 124.4 MHZ |
| ◆ AMEDA 255219N 1075338W | 153° 333° 45 | | Clase D Class D | | | | |
| ▲ PELSA 250936N 1073731W | 153° 333° 25 | | | | | | |
| ▲ VOR CULIACAN (CUL) 244552N 1072838W | | | | | | | |
| T17 RNAV2 (GNSS) | | | | | | | |
| ◆ NOXOS 193608N 0980029W | 060° 240° 40 | 18000 14000 | Clase E Class E | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ◆ KIROG 195359N 0972229W | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---------------------------------------|---|--|-------------|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | | 4 | 5 | | 6 |
| T18 RNAV5 (GNSS) | | | | | | | |
| ▲ VOR HERMOSILLO (HMO) 290544N 1110307W | 124° 305° 30 | 18000 13000 | Clase D Class D | 12 | ↓ | | ACC/MAZATLÁN SECTOR 2 126.3 MHZ |
| ▲ VIGLA 284455N 1103826W | 125° 305° 50 | | | | | | |
| ✦ NABLA 280951N 1095754W | 125° 305° 50 | | | | | | |
| ▲ IKNOR 273518N 1091739W | 126° 307° 85 | | | | | | |
| ✦ NABAS 263516N 1081003W | | Clase G Class G | | | | | ↑ |
| T19 RNAV2 (GNSS) | | | | | | | |
| ✦ UKUNO 192602N 0980051W | 071° 251° 40 | 18000 14000 | Clase E Class E | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ IMIDA 193640N 0972001W | | | | | | | |
| T32 RNAV2 (GNSS) | | | | | | | |
| ▲ ALSUP 194016N 0865432W | 232° 051° 49 | 18000 3000 | Clase E Class E | 12 | | ↓ | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ▲ ELSON 190821N 0873355W | 231° 051° 58 | | | | ↑ | | |
| ▲ VOR CHETUMAL(CTM) 183033N 0882001W | | | | | | | |
| T36 RNAV5 (GNSS) | | | | | | | |
| ▲ VOR CHIHUAHUA (CUU) 284259N 1055731W | 216° 036° 30 | 18000 12000 | Clase D Class D | 12 | ↓ | | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ▲ OVEKO 282103N 1062049W | 216° 035° 40 | | | | | | |
| ✦ SUTIL 275141N 1065139W | 215° 034° 49 | Clase E Class E | | | | | |
| ✦ UMAXA 271541N 1072855W | 214° 034° 13 | Clase G Class G | | | | | |
| ✦ IMARI 270618N 1073832W | 214° 034° 31 | | | | | | |
| ✦ TAVLO 264330N 1080144W | 214° 034° 11 | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ | | | | |
| ✦ NABAS 263516N 1081003W | 214° 034° 39 | | | | | | |
| ▲ KEBEX 260559N 1083927W | 214° 033° 34 | Clase D Class D | | | | | ↑ |
| ▲ VOR MOCHIS (LMM) 254057N 1090418W | | | | | | | |
| | | | | | | | |
| T49 RNAV5 (GNSS) | | | | | | | |
| ▲ VOR OBREGÓN (CEN) 272341N 1095014W | 109° 289° 30 | 18000 11000 | Clase D Class D | 12 | ↓ | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ |
| ▲ TETIN 270932N 1092032W | 109° 290° 20 | | | | | | |
| ✦ SEDUN 270002N 1090048W | 109° 290° 52 | Clase G Class G | | | | | |
| ✦ NABAS 263516N 1081003W | | | | | | | |
| T51 RNAV2 (GNSS) | | | | | | | |
| ▲ ALSUP 194016N 0865432W | 219° 039° 21 | 18000 3000 | Clase E Class E | 12 | | ↓ | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ✦ POZOS 192321N 0870745W | 218° 038° 78 | | | | ↑ | | |
| ▲ ANEPU 182020N 0875630W | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---|--|--------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | IMPAR ODD | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| T53 RNAV2 (GNSS) | | | | | | |
| ▲ GREPE 200921N 0892030W | 082° 264° 139 | 18000 3000 | Class D Class D | 12 | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ VOR COZUMEL (CZM) 203027N 0865443W | | | | | | |
| T54 RNAV2 (GNSS) | | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | 153° 333° 25 | 18000 3000 | Class D Class D | 12 | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ RENES 203404N 0892706W | 153° 333° 25 | | | | | |
| ▲ LIFTS 201145N 0891450W | 153° 333° 29 | | | | | |
| ▲ MORIC 194540N 0890035W | 153° 333° 34 | | | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ▲ NOSEX 191514N 0884404W | 153° 333° 50 | | | | ↑ | |
| ▲ VOR CHETUMAL (CTM) 183033N 0882001W | | | | | | |
| T57 RNAV2 (GNSS) | | | | | | |
| ▲ ALSUP 194016N 0865432W | 202° 022° 25 | 18000 3000 | Class E Class E | 12 | ↓ | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ◆ KELYS 191646N 0870326W | 202° 022° 41 | | | | ↑ | |
| ▲ AMIDA 183746N 0871806W | | | | | | |
| T58 RNAV2 (GNSS) | | | | | | |
| ▲ VOR MEXICALI (MXL) 323752N 1151415W | 222° 042° 25 | 18000 9000 | Class D Class D | 12 | ↓ | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ▲ NORAR 322316N 1153820W | 222° 042° 17 | | | | | |
| ▲ DAPAN 321316N 1155458W | 222° 042° 44 | | | | ↑ | |
| ◆ ELUBA 314745N 1163625W | | | | | | |
| T59 RNAV2 (GNSS) | | | | | | |
| ◆ ELUBA 314745N 1163625W | 086° 266° 22 | 18000 13000 | Class D Class D | 12 | ↓ | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ▲ SIDGA 314443N 1161037W | 086° 267° 44 | | | | | |
| ◆ URSEV 313824N 1151920W | 087° 268° 105 | | Class G Class G | | | |
| ▲ VOR PEÑASCO (PPE) 312202N 1131805W | | | | | ↑ | |
| T61 RNAV5 (GNSS) | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | 148° 328° 25 | 18000 8000 | Class D Class D | 12 | ↓ | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ▲ ANILO 215501N 0973943W | 149° 330° 102 | | | | | |
| ◆ VOKIR 202341N 0965107W | 148° 330° 14 | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ◆ AVALI 201130N 0964444W | 150° 330° 20 | | Class E Class E | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ◆ DURIB 195327N 0963506W | 150° 330° 25 | | | | | |
| ▲ AXORO 193058N 0962310W | 150° 330° 25 | | Class D Class D | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | | | | | ↑ | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---------------------------------|---|---|--|--------------|--|
| | | | | | | | IMPAR ODD | |
| 1 | 2 | 3 | 3 | 3 | 4 | 5 | | 6 |
| T80 RNAV2 (GNSS) | | | | | | | | |
| ✦ CALIZ 202210N 0992733W | 220° 039° 46 | 18000 14000 | | Clase C Class C | 12 | ↑ | ↓ | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ✦ ULEGO 194846N 1000109W | 177° 357° 45 | | | | | ↓ | | |
| ✦ DASKA 190312N 1000250W | 128° 309° 29 | | | | | | | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| ✦ OTIVO 184306N 0994020W | 128° 309° 9 | | | | | | | |
| ✦ OVISO 183655N 0993224W | 087° 268° 30 | | | | | | | |
| ✦ SIKMO 183553N 0990114W | 087° 268° 18 | | | | | | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| ✦ RIBIS 183515N 0984221W | | | | | | | ↑ | |
| T86 RNAV2 (GNSS) | | | | | | | | |
| ▲ VOR COZUMEL (CZM) 203027N 0865443W | 245° 065° 25 | 18000 3000 | | Clase D Class D | 12 | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ SUVES 201908N 0871829W | 245° 065° 21 | | | | | | | |
| ▲ VOR TULUM (TQO) 200937N 0873819W | 266° 085° 57 | 18000 4000 | | Clase D Class D | | | | |
| ▲ IMUBI 200259N 0883852W | 265° 084° 36 | | | Clase E Class E | | | | |
| ▲ TILOS 195842N 0891617W | 264° 083° 30 | | | | | | | |
| MULPA ▲ 195458N 0894801W | 263° 082° 40 | | | | | | | |
| ▲ VOR CAMPECHE (CPE) 194951N 0903014W | | | | | | ↑ | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| T91 RNAV2 (GNSS) | | | | | | | | |
| ▲ VOR KAUA (CZA) 203835N 0882654W | 123° 304° 54 | 18000 3000 | | Clase D Class D | 20 | ↓ | | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ VOR TULUM (TQO) 200937N 0873819W | 157° 337° 26 | 18000 6000 | | | | | ↑ | |
| ▲ MARID 194550N 0872646W | 216° 036° 13 | | | | | | ↓ | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ▲ ANADI 193520N 0873416W | 216° 034° 77 | | | Clase E Class E | | | | |
| ▲ VOR CHETUMAL (CTM) 183033N 0882001W | | | | | | ↑ | | |
| T106 RNAV2 (GNSS) | | | | | | | | |
| ✦ NOXOS 193608N 0980029W | 065° 246° 40 | 18000 14000 | | Clase E Class E | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ ILOLU 195032N 0972054W | | | | | | | | |
| T107 RNAV2 (GNSS) | | | | | | | | |
| ✦ UKUNO 192602N 0980051W | 065° 246° 40 | 18000 14000 | | Clase E Class E | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ OMOKU 194013N 0972114W | | | | | | | | |
| T108 RNAV2 (GNSS) | | | | | | | | |
| ✦ UKUNO 192602N 0980051W | 092° 273° 55 | 18000 14000 | | Clase E Class E Clase D Class D | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ TEVET 192018N 0970244W | | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|---|--|---|--|---|--|--------------------------|---|
| | | 1 | 2 | | 3 | 4 | |
| T109 RNAV2 (GNSS) | | | | | | | |
| ✦ ILETO 191550N 0980113W ✦ TILOB 191311N 0971902W | 090° 270° 40 | 18000 17000 | Clase E Class E | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| T112 RNAV2 (GNSS) | | | | | | | |
| ▲ MEBAS 183610N 0974042W ✦ LARLO 184301N 0981956W | 277° 096° 38 | 18000 11000 | Clase E Class E | 12 | | ↓ | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| T162 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR QUERETARO (QET) 203703N 1001137W ✦ SANJE 202812N 0995422W ✦ TOREO 201955N 0993816W | 112° 294° 18 114° 295° 17 | 18000 18000 | Clase D Class D | 12 | ↓ | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| T163 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W ✦ LOSBA 212805N 0980152W ✦ XOSOK 205112N 0980920W ✦ ALUNI 201731N 0981605W ✦ VITOS 200738N 0981804W ✦ MUXEP 195008N 0982133W ✦ VOLOM 193814N 0982355W | 185° 005° 50 185° 007° 37 187° 007° 34 187° 007° 10 187° 007° 18 187° 007° 12 | 18000 15000 | Clase D Class D Clase E Class E Clase D Class D | | | ↓ | ACC/MÉXICO SECTOR 1 126.6 MHZ ACC/MÉXICO SECTOR 2 124.0 MHZ ACC/MÉXICO SECTOR 3 128.5 MHZ |
| T168 RNAV2 (GNSS) | | | | | | | |
| ✦ VILSI 204242N 0994635W ✦ TOREO 201955N 0993816W | 157° 337° 24 | 18000 18000 | Clase D Class D | 12 | ↓ | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| T169 RNAV2 (GNSS) | | | | | | | |
| ✦ UMAVO 200750N 0974750W ✦ LONBU 200745N 0980255W ✦ VITOS 200738N 0981804W | 266° 086° 14 266° 086° 14 | 18000 12000 | Clase E Class E | 12 | | ↓ | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| T171 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W ✦ CHALY 200932N 0975323W ✦ VOLOM 193814N 0982355W ✦ ALITA 192937N 0982324W ▲ VOR PUEBLA (PBC) 190939N 0982213W | 217° 037° 36 217° 039° 42 173° 352° 9 172° 352° 20 | 18000 14000 18000 13000 | Clase E Class E Clase D Class D | 12 | | ↓ ↑ ↓ ↑ | ACC/MÉXICO SECTOR 2 124.0 MHZ ACC/MÉXICO SECTOR 3 128.5 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| T172 RNAV2 (GNSS) | | | | | | |
| ▲ VOR SANTA LUCIA (SLM) 194427N 0990021W | 096° 276° 14 | 18000 13000 | Clase D Class D | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ◆ NOSIT 194154N 0984516W | 096° 276° 21 | | | | | |
| ◆ VOLOM 193814N 0982355W | 099° 279° 33 | 18000 16000 | Clase E Class E | | | |
| ◆ ALMET 193041N 0974922W | 100° 280° 45 | | | | | |
| ◆ TEVET 192018N 0970244W | 100° 280° 50 | | Clase D Class D | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | | | | | ↑ | |
| T178 RNAV2 (GNSS) | | | | | | |
| ▲ VOR MÉXICO (MEX) 192618N 0990408W | 068° 249° 40 | 18000 15000 | Clase D Class D | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ◆ VOLOM 193814N 0982355W | 066° 246° 50 | 18000 14000 | | | | |
| ◆ REXES 195509N 0973355W | 116° 296° 41 | 18000 16000 | Clase E Class E | | | |
| ◆ IKLES 193420N 0965645W | 117° 297° 25 | | Clase D Class D | | | |
| ◆ ONBAD 192130N 0963402W | 117° 297° 25 | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | | | | | ↑ | |
| UL207 RNP10 (GNSS) | | | | | | |
| ◆ IPSEV 243000N 0923201W | 156° 336° 47 | UNL FL200 | Clase A Class A | 20 | ↓ | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ◆ LIBOK 234628N 0921229W | 156° 336° 41 | | | | | |
| ◆ LERIL 230816N 0915534W | 156° 337° 22 | | | | | |
| ◆ AXOVI 224810N 0914643W | 157° 337° 24 | | | | | |
| ◆ ILOLI 222603N 0913703W | 157° 337° 25 | | | | | |
| ◆ EBLAS 220247N 0912656W | 157° 337° 3 | | | | | |
| ◆ ELISO 215957N 0912542W | 157° 337° 19 | | | | | |
| ▲ DUPAS 214216N 0911804W | 157° 338° 38 | | | | | ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| ◆ AXUDA 210717N 0910302W | 158° 338° 81 | | | | | |
| ▲ VOR CAMPECHE (CPE) 194951N 0903014W | 169° 349° 31 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| ◆ OKUMU 191841N 0902408W | 169° 349° 5 | | | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ◆ ROLMI 191418N 0902317W | 169° 349° 86 | | | | | |
| ◆ MUVAP 174900N 0900647W | | | | | ↑ | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|-------------|---|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UL208 RNP10 (GNSS) | | | | | | |
| ◆ DUTNA 243000N 0912005W | 156° 336° 14 | UNL FL200 Clase A Class A | 20 | ↓ | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ◆ ODKOT 241653N 0911344W | 156° 336° 64 | | | | | |
| ◆ AGPOD 231801N 0904531W | 156° 336° 51 | | | | | |
| ◆ URTEL 223115N 0902325W | 156° 336° 12 | | | | | |
| ◆ DUPEM 222030N 0901823W | 156° 337° 41 | | | | | |
| ◆ AVOMA 214221N 0900036W | 157° 337° 27 | | | | | |
| ◆ RUDMI 211720N 0894903W | 157° 337° 23 | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | | | | | | |
| UL209 RNP10 (GNSS) | | | | | | |
| ▲ KEHLI 242910N 0895025W | 178° 358° 44 | UNL FL200 Clase A Class A | 20 | ↓ | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ▲ TABSA 234525N 0894810W | 178° 358° 65 | | | | | |
| ▲ BETAS 224028N 0894445W | 178° 358° 11 | | | | | |
| ▲ DAXOL 222908N 0894407W | 178° 358° 14 | | | | | |
| ▲ MEDIR 221447N 0894325W | 178° 357° 18 | | | | | |
| ▲ MESNA 215702N 0894230W | 177° 357° 11 | | | | | |
| ▲ NAPLA 214624N 0894155W | 177° 357° 50 | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | | | | | | |
| UL214 RNP10 (GNSS) | | | | | | |
| ◆ IRDOV 243000N 0881221W | 161° 342° 67 | UNL FL200 Clase A Class A | 20 | ↓ | | ACC/MÉRIDA SECTOR 3 128.2 MHZ SOBREVUELOS NO PERMITIDOS ENTRE / OVERFLIGHTS ARE NOT ALLOWED BETWEEN 1500 / 2200 |
| ◆ NUDIS 232640N 0874720W | 162° 342° 41 | | | | | |
| ◆ LAYKE 224827N 0873226W | 162° 342° 13 | | | | | |
| ◆ OTOMO 223602N 0872737W | 162° 342° 20 | | | | | |
| ▲ XORAR 221714N 0872023W | 162° 342° 80 | | | | | |
| ▲ VOR CANCUN (CUN) 210130N 0865131W | 163° 344° 25 | | | | | |
| ◆ OTMUT 203742N 0864307W | 161° 342° 64 | | | | | |
| ▲ SIGMA 193702N 0862200W | | | | | | |
| UL308 RNAV5 (GNSS) | | | | | | |
| ▲ VOR PUEBLA (PBC) 190939N 0982213W | 140° 320° 20 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ OTIGA 185313N 0980944W | 140° 320° 17 | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | |
|--|--|--|---|--|-------------|--|---|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | |
| UL308 (cont.) RNAV5 (GNSS) | | | | | | | |
| ▲ ERDEL 183926N 0975918W | 140° 321° 78 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ | |
| ▲ KODEK 173553N 0971141W | 141° 321° 21 | | | | | | |
| ▲ MAXIL 171845N 0965858W | 141° 321° 25 | | | | | | |
| ▲ VOR OAXACA (OAX) 165820N 0964353W | 155° 335° 25 | | | | | | |
| ▲ XONTA 163457N 0963439W | 155° 336° 52 | | | | | | |
| ▲ VOR HUATULCO (HUX) 154640N 0961541W | 141° 321° 10 | | | | | | |
| ◆ AUTLA 153847N 0960951W | 141° 320° 40 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ | |
| ▲ ICARO 150555N 0954538W | 140° 320° 132 | | | | | | |
| ◆ ANREX 131754N 0942712W | | | | | | ↑ | |
| UL312 RNAV5 (GNSS) | | | | | | | |
| ◆ ZONKY 323136N 1171708W | 139° 319° 3 | UNL FL200 Clase A Class A | 12 | ↓ | | USA | |
| ◆ ALMUN 322835N 1171503W | 139° 320° 133 | | | | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ | |
| ▲ VOR QUINTIN (SQN) 303243N 1155720W | 135° 317° 182 | | | | | ACC/MAZATLÁN SECTOR 8 128.75 MHZ | |
| ▲ NDB NEGRO (GRN) 280137N 1140120W | 134° 316° 199 | | | | | ACC/MAZATLÁN SECTOR 3 128.0 MHZ | |
| ◆ TAGMO 251808N 1115317W | 130° 311° 111 | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ | |
| ◆ ANEGO 235347N 1103353W | 126° 307° 30 | | | | | ACC/MÉXICO SECTOR 6 126.15 MHZ | |
| ▲ TAMET 233215N 1101032W | 124° 305° 34 | | | | | ACC/MÉXICO SECTOR 5 125.1 MHZ | |
| ▲ VOR CABOS (SJD) 230846N 1094318W | 126° 306° 25 | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ | |
| ◆ SIBAU 225120N 1092349W | 126° 307° 147 | | | | | | |
| ◆ AXOKA 210815N 1073111W | 127° 308° 80 | | | | | ACC/MÉXICO SECTOR 6 126.15 MHZ | |
| ◆ EPSEN 201110N 1063030W | 128° 311° 590 | | | | | ACC/MÉXICO SECTOR 5 125.1 MHZ | |
| ◆ ALITO 130330N 0992530W | 132° 313° 87 | | | | | Clase G Class G | ↑ |
| ▲ KATIS 115910N 0982504W | | | | | | Clase / Class G | |
| UL318 RNAV5 (GNSS) | | | | | | | |
| ◆ ILAXA 194128N 0985938W | 076° 256° 23 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ | |
| ◆ LENUL 194523N 0983537W | 140° 320° 55 | | | | | | ↑ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | IMP PAR | ODD EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UL318 (cont.) RNAV5 (GNSS) | | | | | | |
| ★ KAVRU 190057N 0980146W | 128° 310° 178 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ XOPVO 170020N 0954424W | 124° 307° 49 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ▲ VOR IXTEPEC (IZT) 162750N 0950542W | 129° 309° 115 | | | | | |
| ▲ IPSUM 150735N 0933937W | 129° 309° 77 | | | | | |
| ▲ ALSAL 141500N 0924100W | | | | | | ↑ GUATEMALA |
| UL333 RNP10 (GNSS) | | | | | | |
| ★ PISAD 241719N 0870825W | 160° 340° 69 | UNL FL200 Clase A Class A | 20 | ↓ | | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ★ AXARO 231318N 0863939W | 160° 340° 30 | | | | | |
| ★ RAKAR 224556N 0862730W | 160° 340° 58 | | | | | |
| ▲ XOPUT 215224N 0860359W | 160° 340° 10 | | | | | |
| ▲ KESPO 214235N 0855943W | 160° 340° 20 | | | | | |
| ▲ URTOK 212336N 0855128W | 160° 340° 10 | | | | | |
| ▲ CONAR 211354N 0854717W | 160° 341° 67 | | | | | |
| ▲ ILUBA 201122N 0852028W | | | | | | ↑ ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| UL344 RNAV5 (GNSS) | | | | | | |
| ▲ VOR ACAPULCO (ACA) 164531N 0994514W | 135° 316° 50 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| ★ AMUSI 160712N 0991137W | 136° 317° 184 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ★ YEDRA 134359N 0971202W | 137° 318° 85 | | | | | |
| ▲ NOTOS 123725N 0961719W | | | | | | ↑ |
| UL349 RNAV5 (GNSS) | | | | | | |
| ▲ VOR VILLAHERMOSA (VSA) 175956N 0924906W | 093° 274° 34 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ▲ TAKAN 175640N 0921343W | 095° 275° 76 | | | | | |
| ▲ EMADA 174900N 0905400W | | | | | | ↑ |
| UL423 RNAV5 (GNSS) | | | | | | |
| ▲ VOR TEQUESQUITENGO (TEQ) 184034N 0991519W | 113° 296° 188 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| ▲ XOSVO 170939N 0962240W | 116° 296° 39 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ★ UGERO 165037N 0954727W | 116° 297° 46 | | | | | |
| ▲ VOR IXTEPEC (IZT) 162750N 0950542W | 118° 301° 75 | | | | | |
| ▲ IMITO 154746N 0935949W | 121° 301° 86 | | | | | ↑ |
| | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | | | |
|--|--|--|---|--|-------------|---|--|----|---|---|---|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMP ODD | PAR EVEN | | | | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | | | |
| UL423 (cont.) RNAV5 (GNSS) | | | | | | | | | | | |
| ▲ VILGI 150106N 0924416W | 121° 301° 25 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉRIDA SECTOR 1 128.3 MHZ | | | | | |
| ▲ VOR TAPACHULA (TAP) 144732N 0922233W | 117° 297° 15 | | | | | | | | | | |
| ✦ PIXEN 144021N 0920851W | | | | | | | | | | | |
| UL577 RNAV5 (GNSS) | | | | | | | | | | | |
| ▲ VOR COZUMEL (CZM) 203027N 0865443W | 104° 284° 25 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉRIDA SECTOR 2 128.75 MHZ ACC/MÉRIDA SECTOR 7 125.8 MHZ | | | | | |
| ▲ GOSUL 202516N 0862840W | 104° 284° 15 | | | | | | | | | | |
| ✦ AVSEB 202213N 0861331W | 104° 285° 51 | | | | | | | | | | |
| ▲ ILUBA 201122N 0852028W | | | | | | | | | | | |
| UL655 RNAV5 (GNSS) | | | | | | | | | | | |
| ▲ VOR PENASCO (PPE) 312202N 1131805W | 110° 294° 140 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MAZATLÁN SECTOR 1 128.3 MHZ ACC/MAZATLÁN SECTOR 2 126.3 MHZ ACC/MONTERREY SECTOR 5 125.6 MHZ ACC/MONTERREY SECTOR 4 126.4 MHZ ACC/MÉXICO SECTOR 8 127.3 MHZ ACC/MÉXICO SECTOR 1 126.6 MHZ ACC/MÉXICO SECTOR 2 124.0 MHZ ACC/MÉXICO SECTOR 3 128.5 MHZ ACC/MÉRIDA SECTOR 1 128.3 MHZ | | | | | |
| ▲ BOPAP 300653N 1110023W | 113° 296° 157 | | | | | | | | | | |
| ✦ OTEXA 284030N 1083000W | 116° 296° 55 | | | | | | | | | | |
| ▲ PELNI 280937N 1073832W | 116° 302° 409 | | | | | | | | | | |
| ▲ VOR CONCEPCION (CDR) 240935N 1012915W | 124° 306° 61 | | | | | | | | | | |
| ▲ IREKO 232900N 1003850W | 126° 307° 89 | | | | | | | | | | |
| ▲ LEXUX 222954N 0992655W | 127° 308° 205 | | | | | | | | | | |
| ✦ AVALI 201130N 0964444W | 124° 306° 115 | | | | | | | | | | |
| ✦ UGATA 185959N 0950841W | 126° 306° 278 | | | | | | | | | | |
| ▲ ASOKU 160436N 0912256W | | | | | | | | | | | |
| UL674 RNP10 (GNSS) | | | | | | | | | | | |
| ▲ KEHLI 242910N 0895025W | 119° 300° 48 | | | | | | UNL FL200 Clase A Class A | 20 | ↓ | ↑ | ACC/MÉRIDA SECTOR 5 123.75 MHZ ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ✦ OTIPO 240600N 0890421W | 120° 301° 81 | | | | | | | | | | |
| ✦ NUDIS 232640N 0874720W | 120° 301° 48 | | | | | | | | | | |
| ✦ OMVIP 230339N 0870158W | 121° 301° 36 | | | | | | | | | | |
| ✦ RAKAR 224556N 0862730W | 127° 308° 31 | | | | | | | | | | |
| ▲ ALURU 222757N 0860000W | | | | | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---------------------------------|---|---|--|---|--|
| | | 1 | | | | 2 | 3 | |
| UM206 RNAV5 (GNSS) | | | | | | | | |
| ▲ SESNO 245618N 0990621W | 116° 298° 142 | UNL FL200 Clase A Class A | 12 | | | | | ACC/MONTERREY SECTOR 1 124.5 MHZ |
| ◆ NABDA 234154N 0965333W | 118° 299° 62 | | | | | | | |
| ◆ LIRPO 230846N 0955617W | 119° 300° 62 | | | | | | | |
| ◆ DUSAT 223536N 0950000W | 120° 301° 84 | | | | | | | |
| ◆ COFRE 214932N 0934328W | 126° 307° 41 | | | | | | | |
| ▲ NOSOS 212355N 0930846W | 127° 308° 132 | | | | | | | |
| ▲ DELKU 200046N 0911835W | 129° 309° 22 | | | | | | | |
| ▲ NUDAN 194640N 0910015W | 129° 309° 44 | | | | | | | |
| ◆ OKUMU 191841N 0902408W | 129° 309° 5 | | | | | | | |
| ◆ KETBA 191534N 0902007W | 129° 310° 116 | | | | | | | |
| ◆ DASMO 180120N 0884606W | | | | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ (Ver / See ENR. 2.1) |
| UM207 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR CAMPECHE (CPE) 194951N 0903014W | 177° 357° 121 | UNL FL200 Clase A Class A | 12 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ (Ver / See ENR. 2.1) |
| ◆ ATUTO 174900N 0902436W | | | | | | | | |
| UM208 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR CAMPECHE (CPE) 194951N 0903014W | 137° 317° 51 | UNL FL200 Clase A Class A | 12 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ (Ver / See ENR. 2.1) |
| ◆ RADEK 191227N 0895359W | 137° 318° 35 | | | | | | | |
| ◆ SATAT 184656N 0892928W | 138° 318° 61 | | | | | | | |
| ◆ DASMO 180120N 0884606W | | | | | | | | |
| UM209 RNAV5 (GNSS) | | | | | | | | |
| ◆ DUTNA 243000N 0912005W | 141° 321° 80 | UNL FL200 Clase A Class A | 12 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ◆ MAPUM 232741N 0902525W | 142° 322° 60 | | | | | | | |
| ▲ BETAS 224028N 0894445W | 142° 322° 49 | | | | | | | |
| ▲ OMVOM 220135N 0891143W | 144° 325° 27 | | | | | | | |
| ◆ SUVOL 214002N 0885447W | 145° 325° 27 | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---------------------------------|---|---|--|-------------|--|
| | | | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 3 | 3 | 4 | 5 | | 6 |
| UM209 (cont.) RNAV5 (GNSS) | | | | | | | | |
| ▲ IGSAR 211757N 0883732W | <u>145°</u> 325° 36 | UNL FL200 Clase A Class A UTILIZABLE UNICAMENTE PARA SOBREVUELOS ONLY FOR OVERFLIGHTS | 12 | ↓ | ↓ | ↓ | ↓ | ACC/MÉRIDA SECTOR 4 125.2 MHZ |
| ✦ UKOKO 204902N 0881508W | <u>145°</u> 326° 8 | | | | | | | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ IKLEK 204240N 0881013W | <u>146°</u> 326° 28 | | | | | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ✦ KEVRO 201959N 0875248W | <u>146°</u> 326° 42 | | | | | | | |
| ▲ MARID 194550N 0872646W | <u>146°</u> 326° 11 | | | | | | | |
| ▲ MURBU 193712N 0872014W | <u>146°</u> 326° 42 | | | | | | | |
| ▲ ANIKO 190255N 0865423W | | | | | | | | |
| UM210 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | <u>120°</u> 300° 25 | UNL FL200 Clase A Class A | 12 | ↓ | ↓ | ↓ | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ IPTAK 185434N 0954928W | <u>120°</u> 300° 38 | | | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ▲ DUPLO 183317N 0951630W | <u>120°</u> 300° 48 | | | | | | | |
| ▲ VOR MINATITLAN (MTT) 180610N 0943456W | <u>126°</u> 308° 205 | | | | | | | |
| ✦ MIROX 155544N 0914859W | | | | | | | | |
| UM215 RNP10 (GNSS) | | | | | | | | |
| ✦ PISAD 241719N 0870825W | <u>218°</u> 038° 41 | UNL FL200 Clase A Class A | 20 | ↓ | ↓ | ↓ | ↓ | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ✦ ALKIM 234340N 0873420W | <u>217°</u> 037° 21 | | | | | | | ACC/MÉRIDA SECTOR 4 125.2 MHZ |
| ✦ NUDIS 232640N 0874720W | <u>217°</u> 036° 43 | | | | | | | |
| ✦ SELUL 225110N 0881414W | <u>216°</u> 036° 19 | | | | | | | |
| ▲ IGTOB 223603N 0882536W | <u>216°</u> 035° 50 | | | | | | | |
| ✦ SASEN 215504N 0885610W | <u>215°</u> 035° 21 | | | | | | | |
| ✦ CAEAR 213738N 0890903W | <u>215°</u> 035° 9 | | | | | | | |
| ✦ VETRI 213027N 0891421W | <u>215°</u> 035° 16 | | | | | | | |
| ✦ DAPIB 211720N 0892359W | <u>215°</u> 035° 25 | | | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | | |
|--|--|--|---|--|-------------|--|----|--|--------------------------------------|--------------------------------------|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | | | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | | |
| UM219 RNP10 (GNSS) | | | | | | | | | | |
| ◆ MYDIA 240226N 0860930W | 195° 015° 46 | UNL FL200 Clase A Class A | 20 | | | ACC/MÉRIDA SECTOR 3 128.2 MHZ | | | | |
| ◆ ALPUK 231746N 0862003W | 194° 014° 32 | | | | | | | | | |
| ◆ RAKAR 224556N 0862730W | 194° 014° 23 | | | | | | | | | |
| ▲ XOPGI 222331N 0863242W | 194° 014° 34 | | | | | | | | | |
| ◆ ROTGI 215035N 0864019W | 194° 014° 25 | | | | | | | | | |
| ▲ OMSUK 212603N 0864556W | 194° 014° 25 | | | | | | | | | |
| ▲ VOR CANCUN (CUN) 210130N 0865131W | | | | | | | | | ACC/MÉRIDA SECTOR 2 128.75 MHZ | |
| UM345 RNP10 (GNSS) | | | | | | | | | | |
| ◆ AXEXO 251929N 0943509W | 206° 026° 33 | UNL FL200 Clase A Class A | 20 | | | ACC/MONTERREY SECTOR 1 124.5 MHZ | | | | |
| ◆ LEXUD 245034N 0945320W | 206° 026° 26 | | | | | | | | | |
| ◆ SAVEK 242753N 0950734W | 206° 026° 8 | | | | | | | | | |
| ◆ BOSAS 242055N 0951154W | 206° 026° 47 | | | | | | | | | |
| ◆ ULUMA 234001N 0953711W | 206° 026° 36 | | | | | | | | | |
| ◆ LIRPO 230846N 0955617W | 206° 026° 4 | | | | | | | | | |
| ◆ KEKRI 230455N 0955838W | 206° 026° 64 | | | | | | | | | |
| ◆ RAULS 220910N 0963215W | 206° 026° 32 | | | | | | | | | |
| ◆ UKROR 214120N 0964851W | 206° 026° 12 | | | | | | | | | |
| ◆ COAPA 213019N 0965523W | 206° 026° 62 | | | | | | | | | |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | | | | | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ | |
| UM346 RNAV5 (GNSS) | | | | | | | | | | |
| ▲ AXOMU 210410N 0950000W | 070° 252° 132 | | | | | UNL FL200 Clase A Class A | 12 | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ◆ ELUNI 214200N 0924442W | 072° 254° 75 | | | | | | | | | |
| ◆ EBLAS 220247N 0912656W | 074° 255° 56 | | | | | | | | | |
| ◆ GUBIX 221748N 0902858W | 075° 255° 10 | | | | | | | | | |
| ◆ DUPEM 222030N 0901823W | 075° 255° 33 | | | | | | | | | |
| ▲ DAXOL 222908N 0894407W | 075° 256° 68 | | | | | | | | | |
| ▲ RORLA 224634N 0883321W | 076° 257° 18 | | | | | | | | | |
| ◆ SELUL 225110N 0881414W | 077° 258° 90 | | | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELOS DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|--------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | IMPAR ODD | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UM346 (cont.) RNAV5 (GNSS) | | | | | | |
| ◆ AXARO 231318N 0863939W | 078° 259° 19 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ◆ ALPUK 231746N 0862003W | 079° 260° 19 | | | | | |
| ◆ ULARI 232216N 0860000W | | | | | | |
| UM575 RNP10 (GNSS) | | | | | | |
| ◆ CLONN 253800N 0953100W | 210° 029° 49 | UNL FL200 Clase A Class A | 20 | ↓ | ↑ | ACC/MONTERREY SECTOR 1 124.5 MHZ |
| ▲ TIMAS 245708N 0960025W | 209° 029° 21 | | | | | |
| ◆ XOTUG 243935N 0961255W | 209° 028° 43 | | | | | |
| ◆ AVRAV 240307N 0963841W | 208° 028° 25 | | | | | |
| ◆ NABDA 234154N 0965333W | 208° 028° 29 | | | | | |
| ◆ TULUN 231752N 0971015W | 208° 028° 11 | | | | | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ◆ USBIL 230851N 0971629W | 208° 028° 36 | | | | | |
| ▲ AVSEN 223831N 0973721W | 208° 028° 25 | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | | | | | | |
| | | | | | | |
| UM580 RNP10 (GNSS) | | | | | | |
| ◆ AVALI 201130N 0964444W | 056° 236° 39 | UNL FL200 Clase A Class A | 20 | ↓ | ↑ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ◆ RIBET 203148N 0960901W | 056° 237° 44 | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ◆ URLIX 205426N 0952844W | 056° 237° 13 | | | | | |
| ▲ NUBEL 210104N 0951649W | 057° 236° 18 | | | | | |
| ◆ TADET 211024N 0950000W | 057° 238° 81 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ◆ COFRE 214932N 0934328W | 058° 239° 77 | | | | | ACC/MÉRIDA SECTOR 6 126.7 MHZ (Ver / See ENR. 2.1) |
| ◆ BESOG 222640N 0923040W | 059° 239° 30 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ◆ XUBNO 224046N 0920144W | 060° 240° 16 | | | | | |
| ◆ AXOVI 224810N 0914643W | 060° 240° 20 | | | | | |
| ◆ OTOGU 225721N 0912803W | 060° 241° 44 | | | | | |
| ◆ AGPOD 231801N 0904531W | 061° 241° 21 | | | | | |
| ◆ MAPUM 232741N 0902525W | 061° 242° 39 | | | | | |
| ▲ TABSA 234525N 0894810W | 063° 243° 23 | | | | | |
| ▲ SUVUM 235610N 0892522W | 063° 243° 22 | | | | | |
| ◆ OTIPO 240600N 0890421W | 063° 243° 53 | | | | | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ◆ IRDOV 243000N 0881221W | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|--------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | IMPAR ODD | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UM782 RNP10 (GNSS) | | | | | | |
| ▲ KEHLI 242910N 0895025W | 145° 326° 40 | UNL FL200 Clase A Class A | 20 | ↓ | ↑ | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ▲ SUVUM 235610N 0892522W | 146° 326° 32 | | | | | |
| ▲ ESTEN 232948N 0890532W | 147° 327° 30 | | | | | |
| ▲ LEVAT 230501N 0884702W | 147° 327° 22 | | | | | |
| ▲ RORLA 224634N 0883321W | 147° 327° 8 | | | | | |
| ▲ ITLOM 223958N 0882829W | 138° 319° 43 | | | | | |
| ◆ VOMAR 220806N 0875646W | 139° 319° 20 | | | | | |
| ◆ AGNIX 215324N 0874214W | 139° 319° 2 | | | | | |
| ▲ ALSEG 215212N 0874103W | 139° 319° 18 | | | | | |
| ◆ EPNEL 213833N 0872739W | 139° 319° 10 | | | | | |
| ◆ ADSUN 213056N 0872011W | 139° 319° 40 | | | | | |
| ▲ VOR CANCUN (CUN) 210130N 0865131W | 139° 320° 21 | | | | | |
| ▲ BOTOP 204556N 0863625W | 140° 320° 32 | | | | | |
| ◆ AVSEB 202213N 0861331W | 140° 320° 28 | | | | | |
| ◆ TAKUX 200137N 0855346W | | | | | | |
| UM787 RNAV5 (GNSS) | | | | | | |
| ◆ ILAXA 194128N 0985938W | 076° 256° 23 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ◆ LENUL 194523N 0983537W | 140° 320° 55 | | | | | |
| ◆ KAVRU 190057N 0980146W | 101° 281° 17 | | | | | |
| ▲ SABOL 185635N 0974439W | 102° 283° 141 | | | | | |
| ◆ GAVIA 181901N 0952201W | 102° 283° 47 | | | | | |
| ▲ VOR MINATITLAN (MTT) 180610N 0943456W | 100° 280° 201 | | | | | |
| ◆ PILKO 171506N 0910932W | | | | | | |
| UP659 RNAV5 (GNSS) | | | | | | |
| ▲ VOR CUAUTLA (CUA) 184707N 0985403W | 126° 308° 165 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| ▲ VOR OAXACA (OAX) 165820N 0964353W | 132° 312° 60 | | | | | |
| ◆ VOGON 161454N 0960005W | 132° 314° 203 | | | | | |
| ◆ TUKEV 134723N 0933441W | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---------------------------------|---|--|-------------|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | | 4 | 5 | | 6 |
| UQ101 RNAV5 (GNSS) | | | | | | | |
| ▲ URSUR 251633N 1000239W | $\frac{177^\circ}{357^\circ}$ 32 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | | ACC/MONTERREY SECTOR 2 125.42 MHZ |
| ▲ AVURI 244442N 1000341W | $\frac{177^\circ}{357^\circ}$ 78 | | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ◆ IPVOS 232613N 1000615W | $\frac{177^\circ}{357^\circ}$ 14 | | | | | | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ▲ XOPMA 231224N 1000642W | $\frac{177^\circ}{357^\circ}$ 82 | | | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ▲ ULUAS 215002N 1000920W | $\frac{177^\circ}{357^\circ}$ 73 | | | | | | |
| ▲ VOR QUERETARO (QET) 203703N 1001137W | $\frac{159^\circ}{340^\circ}$ 40 | | | | | | |
| ◆ ITLAS 195757N 1000004W | | | | | | | |
| UQ102 RNAV5 (GNSS) | | | | | | | |
| ▲ VOKOM 302726N 1061404W | $\frac{139^\circ}{320^\circ}$ 123 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ▲ SIDPA 284206N 1050114W | $\frac{140^\circ}{321^\circ}$ 66 | | | | | | ACC/MONTERREY SECTOR 4 126.4 MHZ |
| ▲ DULGU 274510N 1042305W | $\frac{141^\circ}{323^\circ}$ 185 | | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ◆ XUGAD 250507N 1023947W | $\frac{143^\circ}{323^\circ}$ 76 | | | | | | |
| ◆ XOVOM 235848N 1015844W | $\frac{143^\circ}{323^\circ}$ 28 | | | | | | |
| ◆ TANEX 233447N 1014358W | $\frac{143^\circ}{325^\circ}$ 91 | | | | | | |
| ▲ VOR POTOSI (SLP) 221523N 1005550W | | | | | | | |
| UQ103 RNAV5 (GNSS) | | | | | | | |
| ▲ GOLFO 310416N 1141937W | $\frac{117^\circ}{300^\circ}$ 222 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ▲ NOTOT 284432N 1110047W | $\frac{120^\circ}{303^\circ}$ 199 | | | | | | ACC/MAZATLÁN SECTOR 2 126.3 MHZ |
| ◆ NABAS 263516N 1081003W | $\frac{123^\circ}{304^\circ}$ 143 | | | | | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ |
| ▲ OLOSA 250023N 1061125W | $\frac{124^\circ}{306^\circ}$ 147 | | | | | | ACC/MAZATLÁN SECTOR 5 124.2 MHZ |
| ◆ ESRUS 232120N 1041247W | $\frac{124^\circ}{306^\circ}$ 25 | | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ◆ AMAGA 230411N 1035244W | $\frac{126^\circ}{307^\circ}$ 70 | | | | | | |
| ◆ RAKAL 221625N 1025730W | $\frac{128^\circ}{308^\circ}$ 49 | | | | | | |
| ▲ VOR AGUASCALIENTES (AGU) 214241N 1021909W | | | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | | |
|--|--|--|---|--|-------------------|--|-------------|-------------------------------------|--|---------------------------------------|
| | | LÍMITE INFERIOR LOWER LIMITS | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | IMP PAR ODD | | PAR EVEN | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | | |
| UQ104 RNAV5 (GNSS) | | | | | | | | | | |
| ▲ AVRIL 315134N 1144658W | 118° 302° 257 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ | | | | |
| ▲ VOLUM 290518N 1110000W | 122° 304° 212 | | | | | ACC/MAZATLÁN SECTOR 2 126.3 MHZ | | | | |
| ◆ TAVLO 264330N 1080144W | 124° 306° 148 | | | | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ | | | | |
| ◆ DUVAN 250211N 1060135W | 126° 308° 141 | | | | | ACC/MAZATLÁN SECTOR 5 124.2 MHZ | | | | |
| ◆ IMOLI 232405N 1041007W | 128° 308° 24 | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ | | | | |
| ◆ DUTAB 230658N 1035106W | 128° 308° 120 | | | | | | | | | |
| ▲ VOR AGUASCALIENTES (AGU) 214241N 1021909W | | | | | | | ↑ | ACC/MÉXICO SECTOR 8 127.3 MHZ | | |
| UT1 RNAV5 (GNSS) | | | | | | | | | | |
| ▲ VOR MONCLOVA (MOV) 265720N 1012816W | 204° 024° 129 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MONTERREY SECTOR 3 127.4 MHZ | | | | |
| ◆ XUGAD 250507N 1023947W | 204° 023° 19 | | | | | ACC/MONTERREY SECTOR 4 126.4 MHZ | | | | |
| ▲ KATLA 244850N 1024957W | 203° 023° 45 | | | | | | | | | |
| ▲ XORVO 240916N 1031355W | 203° 023° 7 | | | | | | | | | |
| ◆ OTEKA 240235N 1031757W | 203° 022° 36 | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ | | | | |
| ▲ XOLGA 233120N 1033638W | 202° 022° 28 | | | | | | | | | |
| ◆ DUTAB 230658N 1035106W | 202° 022° 3 | | | | | | | | | |
| ◆ AMAGA 230411N 1035244W | 202° 022° 20 | | | | | | | | | |
| ▲ LEROX 224624N 1040314W | 202° 022° 23 | | | | | | | | | |
| ▲ NOTAR 222609N 1041506W | 202° 022° 47 | | | | | | | | | |
| ▲ KEDMA 214424N 1043922W | 202° 022° 22 | | | | | | ↑ | | | |
| ▲ VOR TEPIC (TNY) 212535N 1045013W | | | | | | | | | | |
| UT2 RNAV5 (GNSS) | | | | | | | | | | |
| ▲ VOR CULIACÁN (CUL) 244552N 1072838W | 114° 294° 25 | | | | | UNL FL210 Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 6 124.6 MHZ |
| ▲ OLEXU 243241N 1070516W | 114° 294° 25 | | | | | | | | | |
| ▲ MUVEN 241928N 1064201W | 114° 294° 19 | | | | | | | | | |
| ▲ XOSGI 240913N 1062407W | 115° 296° 61 | | | | | | | | | |
| ▲ UKODA 233644N 1052804W | 116° 296° 63 | ACC/MAZATLÁN SECTOR 5 124.2 MHZ | | | | | | | | |
| ◆ UKUKU 230249N 1043037W | 116° 297° 30 | ACC/MÉXICO SECTOR 7 123.9 MHZ | | | | | | | | |
| ▲ LEROX 224624N 1040314W | 117° 297° 76 | | | | | | | | | |
| ▲ IMOSO 220433N 1025429W | 117° 298° 39 | | | | | | | | | |
| ▲ VOR AGUASCALIENTES (AGU) 214241N 1021909W | | | ↑ | ACC/MÉXICO SECTOR 8 127.3 MHZ | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | |
|---|--|--|---|--|-------------|--|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMP ODD | PAR EVEN | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | |
| UT3 RNAV5 (GNSS) | | | | | | | |
| ▲ URKOM 301349N 1054420W ◆ AGNID 285510N 1035837W ▲ VOR MONCLOVA (MOV) 265720N 1012816W | 123° 303° 121 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MONTERREY SECTOR 5 125.6 MHZ | |
| | 125° 306° 178 | | | | | | |
| | | | | | | ↑ | ACC/MONTERREY SECTOR 3 127.4 MHZ |
| UT4 RNAV5 (GNSS) | | | | | | | |
| ▲ VOR TIJUANA (TIJ) 323226N 1165710W ▲ UDMOV 321158N 1163111W ◆ TUMAP 314434N 1155653W ▲ SANFE 305354N 1145451W △ ANTEL 294757N 1133633W ▲ VIKVU 260247N 1092711W ▲ VOR MOCHIS (LMM) 254057N 1090418W ▲ URSAT 251638N 1084446W ▲ VIBSA 230950N 1070534W ◆ BEXOL 221100N 1062052W ◆ BOBDI 212246N 1054448W ▲ SILMA 210209N 1052933W ▲ VOR VALLARTA (PVR) 204131N 1051422W | 121° 302° 30 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ | |
| | 122° 302° 40 | | | | | ACC/MAZATLÁN SECTOR 8 128.75 MHZ | |
| | 122° 303° 74 | | | | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ | |
| | 123° 304° 94 | | | | | ACC/MAZATLÁN SECTOR 6 124.6 MHZ | |
| | 124° 308° 315 | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ | |
| | 128° 307° 30 | | | | | ACC/MÉXICO SECTOR 6 126.15 MHZ | |
| | 135° 316° 30 | | | | | | |
| | 136° 317° 156 | | | | | | |
| | 137° 317° 71 | | | | | | |
| | 137° 318° 59 | | | | | | |
| | 138° 318° 25 | | | | | | |
| | 138° 318° 25 | | | | | | |
| | | | | | | ↑ | |
| | UT5 RNAV5 (GNSS) | | | | | | |
| ▲ VOR SALTILLO (SLW) 253246N 1005547W ◆ RAILY 245002N 1012439W ◆ XOVOM 235848N 1015844W ◆ LIBAR 233708N 1021300W ▲ VOR ZACATECAS (ZCL) 225315N 1024136W | 206° 026° 50 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MONTERREY SECTOR 4 126.4 MHZ | |
| | 206° 025° 60 | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ | |
| | 205° 025° 25 | | | | | | |
| | 205° 023° 51 | | | | | | |
| | | | | | | ↑ | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | |
|--|--|--|---|--|-------------|--|--|--|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | |
| UT6 RNAV5 (GNSS) | | | | | | | | | |
| ▲ VOR TIJUANA (TIJ) 323226N 1165710W | 129° 309° 30 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ | | | |
| ▲ TOPOS 320907N 1163449W | 129° 309° 32 | | | | | | | | |
| ▲ SIDGA 314443N 1161037W | 132° 312° 70 | | | | | | | | |
| ✦ DUPOL 304831N 1152105W | 132° 312° 132 | | | | | | | | |
| ✦ XOSMA 290438N 1134705W | 132° 313° 132 | | | | | ↓ | | ACC/MAZATLÁN SECTOR 8 128.75 MHZ | |
| ✦ IMUSU 271942N 1121613W | 125° 306° 91 | | | | | | | | |
| ▲ ILATO 261525N 1110330W | 126° 307° 108 | | | | | ↑ | | ACC/MAZATLÁN SECTOR 3 128.0 MHZ | |
| ▲ OMSIB 245822N 1093856W | 127° 307° 56 | | | | | | | | |
| ▲ KAVRA 241802N 1085544W | 127° 308° 57 | | | | | | | | |
| ▲ OLESI 233647N 1081213W | 128° 309° 127 | | | | | | | | |
| ✦ DEDKU 220438N 1063723W | 129° 310° 67 | | | | | | | | |
| ✦ KAVOR 211545N 1054816W | 130° 310° 22 | | | | | | | | |
| ▲ BUBEV 205954N 1053232W | 130° 311° 25 | | | | | | | | |
| ▲ VOR VALLARTA (PVR) 204131N 1051422W | | | | | | | | | |
| UT7 RNAV5 (GNSS) | | | | | | | | | |
| ✦ UKIVI 314700N 1073502W | 184° 004° 225 | UNL FL200 Clase A Class A | 12 | ↓ | | | | | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ✦ ALRUM 280646N 1083000W | 184° 003° 149 | | | | | | | | |
| ▲ VOR MOCHIS (LMM) 254057N 1090418W | 185° 005° 84 | | | | | | | | |
| ▲ ENEKO 241845N 1092534W | | | | | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ | | | |
| UT8 RNAV5 (GNSS) | | | | | | | | | |
| ▲ VOR PEÑASCO (PPE) 312202N 1131805W | 137° 317° 123 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ | | | |
| ▲ AVTEN 294018N 1115849W | 137° 317° 97 | | | | | | | | |
| ▲ OMSUX 281920N 1105800W | 137° 317° 84 | | | | | | | | |
| ▲ OLULI 270842N 1100630W | 138° 318° 37 | | | | | | | | |
| ▲ AXUNO 263708N 1094354W | 138° 318° 36 | | | | | | | | |
| ▲ MEDES 260622N 1092207W | 138° 319° 30 | | | | | | | | |
| ▲ VOR MOCHIS (LMM) 254057N 1090418W | | | | | | ↑ | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ | |
| | | | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---------------------------------|---|--|-------------|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | | 4 | 5 | | 6 |
| UT9 RNAV5 (GNSS) | | | | | | | |
| ▲ KAVRA 241802N 1085544W | 033° 214° 80 | UNL FL200 | Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 3 128.0 MHZ |
| ▲ LERIV 251755N 1075643W | 001° 181° 123 | | | | | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ |
| ◆ DUTES 271948N 1073432W | 001° 182° 271 | | | | | | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ▲ BECON 314718N 1064245W | | | | | | | |
| UT10 RNAV5 (GNSS) | | | | | | | |
| ▲ VOR PEÑASCO (PPE) 312202N 1131805W | 117° 301° 185 | UNL FL200 | Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ▲ RIDOL 292242N 1103346W | 121° 303° 100 | | | | | | ACC/MAZATLÁN SECTOR 2 126.3 MHZ |
| ◆ SETRO 281654N 1090740W | 123° 303° 40 | | | | | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ |
| ▲ LOKRO 275034N 1083406W | 123° 304° 66 | | | | | | |
| ◆ IMARI 270618N 1073832W | 124° 305° 58 | | | | | | |
| ▲ URNAD 262714N 1065031W | 125° 305° 71 | | | | | | ACC/MAZATLÁN SECTOR 6 124.6 MHZ |
| ◆ DANET 253900N 1055229W | 125° 306° 114 | | | | | | ACC/MAZATLÁN SECTOR 5 124.2 MHZ |
| ▲ MIVIS 242106N 1042109W | 126° 307° 45 | | | | | | |
| ◆ EBLON 234943N 1034511W | 127° 307° 81 | | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ▲ VOR ZACATECAS (ZCL) 225315N 1024136W | | | | | | | |
| UT11 RNAV5 (GNSS) | | | | | | | |
| ▲ VOR PEÑASCO (PPE) 312202N 1131805W | 101° 282° 130 | UNL FL200 | Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ▲ DUMBO 303026N 1105919W | 102° 283° 81 | | | | | | ACC/MAZATLÁN SECTOR 2 126.3 MHZ |
| ▲ AVAPA 295651N 1093335W | 103° 284° 61 | | | | | | |
| ◆ MIDRA 293106N 1083000W | 104° 287° 53 | | | | | | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ◆ VIVAD 290808N 1073445W | 107° 288° 19 | | | | | | |
| ◆ OXALA 285946N 1071456W | 107° 288° 28 | | | | | | |
| ▲ OMISI 284722N 1064554W | 108° 290° 109 | | | | | | |
| ◆ SINLO 275930N 1045515W | 107° 288° 36 | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | |
|--|--|--|---|--|-------------|--|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | |
| UT11 (cont.) RNAV5 (GNSS) | | | | | | | |
| ▲ RUDLO 274245N 1041812W | 109° 291° 142 | UNL FL200 Clase A Class A | 12 | | | ACC/MONTERREY SECTOR 5 125.6 MHZ | |
| ▲ MURDU 263815N 1015516W | 112° 293° 52 | | | | | ACC/MONTERREY SECTOR 3 127.4 MHZ | |
| ▲ GRALA 261408N 1010401W | 113° 293° 13 | | | | | | |
| ▲ UKRAK 260808N 1005124W | 113° 293° 16 | | | | | | |
| ▲ GABLA 260043N 1003556W | 113° 293° 30 | | | | | ↑ | |
| ▲ VOR MONTERREY (MTY) 254622N 1000614W | 102° 282° 20 | | | | | ↓ | |
| ▲ XOTAT 254035N 0994459W | 102° 283° 74 | | | | | | |
| ▲ ELIXI 251856N 0982715W | 103° 283° 17 | | | | | | ACC/MONTERREY SECTOR 1 124.5 MHZ |
| ▲ LIBOX 251346N 0980909W | 103° 284° 32 | | | | | | |
| ▲ NUGUS 250412N 0973600W | 104° 284° 11 | | | | | | |
| ✦ PLAYA 250058N 0972453W | 104° 284° 10 | | | | | | |
| ▲ AMORI 245754N 0971425W | 104° 285° 59 | | | | | | |
| ✦ XOTUG 243935N 0961255W | 105° 286° 28 | | | | | | |
| ✦ MEDEX 243035N 0954318W | 106° 286° 30 | | | | | | |
| ✦ BOSAS 242055N 0951154W | 106° 287° 36 | | | | | ↑ | |
| ✦ VESKO 240906N 0943410W | 110° 290° 43 | | | | | ↓ | |
| ✦ MATOL 235240N 0935022W | 110° 292° 114 | | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ✦ LERIL 230816N 0915534W | 112° 293° 28 | | | | | ↓ | |
| ✦ OTOGU 225721N 0912803W | 113° 294° 65 | | | | | | ↑ |
| ✦ URTEL 223115N 0902325W | 114° 294° 41 | | | | | ↓ | |
| ▲ MEDIR 221447N 0894325W | 114° 295° 32 | | | | | | |
| ▲ OMVOM 220135N 0891143W | 115° 295° 16 | | | | | | ACC/MÉRIDA SECTOR 4 125.2 MHZ |
| ✦ SASEN 215504N 0885610W | 115° 295° 28 | | | | | | |
| ✦ MOBAN 214331N 0882850W | 115° 296° 16 | | | | | | |
| ▲ SEBAK 213702N 0881335W | 116° 297° 64 | | | | | | |
| ✦ NOVEV 211012N 0871125W | 117° 297° 21 | | | | | | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ VOR CANCUN (CUN) 210130N 0865131W | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|-------------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | IMP PAR ODD | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT12 RNAV5 (GNSS) | | | | | | |
| ▲ VYLLA 312000N 1105658W | 142° 323° 109 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MAZATLÁN SECTOR 2 126.3 MHZ |
| ▲ ALGUN 294302N 1095808W | 143° 324° 97 | | | | | ACC/MAZATLÁN SECTOR 7 124.2 MHZ |
| ◆ SETRO 281654N 1090740W | 144° 325° 114 | | | | | ACC/MAZATLÁN SECTOR 6 124.6 MHZ |
| ◆ NABAS 263516N 1081003W | 153° 333° 45 | | | | | |
| ◆ AMEDA 255219N 1075338W | 153° 333° 45 | | | | | |
| ▲ PELSA 250936N 1073731W | 153° 333° 25 | | | | | |
| ▲ VOR CULIACAN (CUL) 244552N 1072838W | | | | | | |
| UT14 RNAV5 (GNSS) | | | | | | |
| ▲ VOR CABOS (SJD) 230846N 1094318W | 101° 282° 25 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MAZATLÁN SECTOR 3 128.0 MHZ |
| ◆ BALCE 230014N 1091745W | 102° 283° 25 | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ |
| ◆ SHAWA 225139N 1085221W | 103° 283° 20 | | | | | |
| ◆ TENAY 224444N 1083202W | 103° 284° 114 | | | | | |
| ◆ DEDKU 220438N 1063723W | 104° 285° 66 | | | | | |
| ◆ KESMI 214052N 1053139W | 105° 285° 42 | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ▲ VOR TEPIC (TNY) 212535N 1045013W | | | | | | |
| UT15 RNAV5 (GNSS) | | | | | | |
| ▲ VOR LA PAZ (LAP) 240508N 1102131W | 106° 289° 38 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MAZATLÁN SECTOR 3 128.0 MHZ |
| ▲ MORSA 234819N 1094447W | 109° 291° 211 | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ |
| ◆ BEXOL 221100N 1062052W | 111° 292° 55 | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ◆ NOSOL 214506N 1052850W | 112° 292° 41 | | | | | |
| ▲ VOR TEPIC (TNY) 212535N 1045013W | | | | | | |
| UT16 RNAV5 (GNSS) | | | | | | |
| ▲ BECON 314718N 1064245W | 169° 349° 100 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ▲ SIKMA 300717N 1063821W | 169° 350° 218 | | | | | ACC/MAZATLÁN SECTOR 6 124.6 MHZ |
| ◆ LIVRO 262853N 1062558W | 170° 350° 63 | | | | | ACC/MAZATLÁN SECTOR 5 124.2 MHZ |
| ◆ KATLI 252527N 1062249W | 170° 350° 106 | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ |
| ◆ POSTA 233936N 1061741W | 170° 350° 30 | | | | | |
| ▲ VOR MAZATLÁN (MZT) 230938N 1061615W | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | |
|--|--|---------------------------------|---|--|-------------|--|---|---------------------------------------|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMP ODD | PAR EVEN | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | |
| UT17 RNP10 (GNSS) | | | | | | | | |
| ✦ VOMAR 220806N 0875646W | 245° 064° 53 | UNL FL200 | Clase A Class A | 20 | ↓ | ACC/MÉRIDA SECTOR 4 125.2 MHZ | | |
| ✦ AXIDO 214349N 0884702W | 244° 064° 8 | | | | | | | |
| ✦ SUVOL 214002N 0885447W | 244° 063° 20 | | | | | | | |
| ✦ VETRI 213027N 0891421W | 243° 062° 30 | | | | | | | |
| ▲ PERGO 211624N 0894249W | 262° 082° 27 | | | | | | | |
| ✦ ESTUP 211235N 0901119W | 262° 081° 18 | | | | | | | |
| ✦ VIVPE 210955N 0903055W | 261° 080° 68 | | | | | | | |
| ✦ REVOT 205945N 0914306W | 260° 080° 28 | | | | | | | |
| ✦ DATBI 205530N 0921207W | 260° 079° 69 | | | | | | | |
| ✦ MEDOS 204435N 0932422W | 259° 077° 81 | | | | | | | |
| ✦ USBER 203102N 0944928W | 258° 078° 10 | | | | | | | |
| ▲ ELURA 202918N 0950000W | | | | | | | ↑ | ACC/MÉRIDA SECTOR 3 128.5 MHZ |
| UT18 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR TIJUANA (TIJ) 323226N 1165710W | 111° 291° 30 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MAZATLÁN SECTOR 1 128.3 MHZ | | |
| ▲ AVENA 321610N 1162718W | 111° 291° 40 | | | | | | | |
| ▲ TEVIR 315423N 1154750W | 111° 292° 29 | | | | | | | |
| ▲ URSEV 313824N 1151920W | 112° 293° 61 | | | | | | | |
| ▲ GOLFO 310416N 1141937W | 113° 295° 148 | | | | | | | |
| ▲ AVTEN 294018N 1115849W | 115° 295° 30 | | | | | | | |
| ▲ OTUBO 292311N 1113105W | 115° 296° 30 | | | | | | | |
| ▲ VOR HERMOSILLO (HMO) 290544N 1110307W | 124° 305° 30 | | | | | | | |
| ▲ VIGLA 284455N 1103826W | 125° 305° 50 | | | | | | | |
| ✦ NABLA 280951N 1095754W | 125° 305° 50 | | | | | | | |
| ▲ IKNOR 273518N 1091739W | 126° 307° 85 | | | | | | | |
| ✦ NABAS 263516N 1081003W | | | | | | | ↑ | ACC/MAZATLÁN SECTOR 7 124.4 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | | |
|--|--|--|---|--|-------------|--|---|--------------------------------------|---|--------------------------------------|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMP ODD | PAR EVEN | | | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | | |
| UT19 RNAV5 (GNSS) | | | | | | | | | | |
| ✦ VOLOM 193814N 0982355W | 076° 258° 194 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ | | | | |
| ✦ AVIVI 201150N 0950000W | 078° 259° 32 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ | | | | |
| ✦ VODAG 201701N 0942610W | 079° 260° 50 | | | | | ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) | | | | |
| ✦ VIDMU 202447N 0933352W | 080° 260° 10 | | | | | | | | | |
| ✦ NUGIN 202614N 0932350W | 080° 260° 72 | | | | | | | | | |
| ✦ ELOPA 203701N 0920730W | 080° 262° 70 | | | | | | | | | |
| ✦ AXUKU 204654N 0905337W | 082° 263° 70 | | | | | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | | | | | | | | | ↑ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| UT20 RNAV5 (GNSS) | | | | | | | | | | |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | 081° 262° 37 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 2 124.0 MHZ | | | | |
| ✦ TAJIN 203832N 0964822W | 082° 265° 91 | | | | | | | | | |
| ✦ ALMUV 204407N 0951122W | 085° 265° 10 | | | | | | | | | |
| ✦ UBVOV 204442N 0950000W | 088° 268° 89 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ | | | | |
| ✦ MEDOS 204435N 0932422W | 090° 272° 159 | | | | | ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) | | | | |
| ▲ ALPOM 204212N 0903422W | 092° 273° 119 | | | | | | | | | |
| ▲ VOR KAUA (CZA) 203835N 0882654W | | | | | | | | | ↑ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| UT22 RNP10 (GNSS) | | | | | | | | | | |
| ▲ VOR MATAMOROS (MAM) 254615N 0973126W | 117° 297° 27 | UNL FL200 Clase A Class A | 20 | ↓ | | ACC/MONTERREY SECTOR 1 124.5 MHZ | | | | |
| ▲ RADAS 253244N 0970606W | 117° 298° 69 | | | | | | | | | |
| ▲ TIMAS 245708N 0960025W | 118° 298° 21 | | | | | | | | | |
| ✦ SHAPA 244610N 0954029W | 118° 299° 35 | | | | | | | | | |
| ✦ SAVEK 242753N 0950734W | 119° 299° 36 | | | | | | ↑ | | | |
| ✦ VESKO 240906N 0943410W | 119° 300° 40 | | | | | | ↓ | | | |
| ✦ GABAT 234751N 0935648W | 120° 302° 125 | | | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | |
|--|--|--|---|--|--------------|--|-------------------------------------|--|---|
| | | LÍMITE INFERIOR LOWER LIMITS | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | IMPAR ODD | | PAR EVEN | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | |
| UT22 (cont.) RNP10 (GNSS) | | | | | | | | | |
| ✦ XUBNO 224046N 0920144W | 122° 302° 27 | UNL FL200 Class A Class A | 20 | ↓ | | ACC/MÉRIDA SECTOR 5 123.75 MHZ | | | |
| ✦ ILOLI 222603N 0913703W | 122° 303° 68 | | | | | | | | |
| ▲ MARUS 214855N 0903540W | 123° 303° 25 | | | | | | | | |
| ✦ XUBSU 213508N 0901309W | 123° 304° 34 | | | | | | | | |
| ▲ PERGO 211624N 0894249W | 118° 298° 24 | | | | | | | | |
| ▲ LIBAB 210522N 0892028W | 118° 298° 3 | | | | | | | | |
| ▲ USBUS 210357N 0891738W | 118° 299° 14 | | | | | | | | |
| ▲ BEMOX 205735N 0890449W | 119° 299° 40 | | | | | | | | |
| ▲ VOR KAUA (CZA) 203835N 0882654W | | | | | | | | | |
| UT23 RNP10 (GNSS) | | | | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | 091° 272° 25 | UNL FL200 Class A Class A | 20 | ↓ | | ACC/MÉXICO SECTOR 1 126.6 MHZ | | | |
| ▲ ONBUL 221440N 0972456W | 092° 273° 49 | | | | | | | | |
| ✦ RAULS 220910N 0963215W | 093° 274° 86 | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ | | | |
| ✦ LIDAM 215847N 0950000W | 094° 276° 72 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ (Ver / See ENR. 2.1) | | | |
| ✦ COFRE 214932N 0934328W | 096° 277° 55 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ | | | |
| ✦ ELUNI 214200N 0924442W | 097° 277° 44 | | | | | | | | |
| ▲ MUNDA 213545N 0915804W | 097° 279° 88 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ | | | |
| ✦ ISARO 212238N 0902456W | 099° 279° 34 | | | | | | | | |
| ✦ RUDMI 211720N 0894903W | 099° 279° 6 | | | | | ↑ | | | |
| ▲ PERGO 211624N 0894249W | 085° 267° 73 | | | | | ↓ | | | |
| ▲ XUDUN 212211N 0882517W | 104° 284° 9 | | | | | ↓ | ACC/MÉRIDA SECTOR 4 125.2 MHZ | | |
| ▲ XOVAV 212014N 0881613W | 104° 285° 11 | | | | | ACC/MÉRIDA SECTOR 2 128.75 MHZ | | | |
| ▲ BEPOR 211747N 0880428W | 105° 285° 20 | | | | | | | | |
| ▲ BUBUN 211311N 0874332W | 105° 285° 5 | | | | | | | | |
| ▲ XOTNA 211158N 0873827W | 105° 285° 45 | | | | | ↑ | | | |
| ▲ VOR CANCUN (CUN) 210130N 0865131W | | | | | | | | | ↑ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMP ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT24 RNP10 (GNSS) | | | | | | |
| ✦ UBVOV 204442N 095000W | 081° 264° 223 | UNL FL200 | Class A Class A | 20 | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| ✦ AXUDA 210717N 0910302W | 084° 265° 30 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| ✦ VIVEP 210955N 0903055W | | | | | | ↑ |
| UT25 RNAV5 (GNSS) | | | | | | |
| ▲ VOR MEXICALI (MXL) 323752N 1151415W | 141° 321° 20 | UNL FL200 | Class A Class A | 12 | ↓ | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ▲ AXASA 322016N 1150350W | 141° 322° 32 | | | | | |
| ▲ AVRIL 315134N 1144658W | 142° 323° 53 | | | | | |
| ▲ GOLFO 310416N 1141937W | 143° 324° 85 | | | | | |
| △ ANTEL 294757N 1133633W | 144° 325° 164 | | | | | ACC/MAZATLÁN SECTOR 8 128.75 MHZ |
| ✦ IMUSU 271942N 1121613W | 139° 320° 45 | | | | | |
| ✦ PUXON 264137N 1115001W | 139° 320° 50 | | | | | ACC/MAZATLÁN SECTOR 3 128.0 MHZ |
| ▲ VOR LORETO (LTO) 255850N 1112058W | | | | | | ↑ |
| UT26 RNP10 (GNSS) | | | | | | |
| ✦ CLONN 253800N 0953100W | 186° 006° 52 | UNL FL200 | Class A Class A | 20 | ↓ | ACC/MONTERREY SECTOR 1 124.5 MHZ |
| ✦ SHAPA 244610N 0954029W | 186° 006° 16 | | | | | |
| ✦ MEDEX 243035N 0954318W | 186° 006° 87 | | | | | |
| ✦ KEKRI 230455N 0955838W | | | | | | |
| UT27 RNP10 (GNSS) | | | | | | |
| ✦ PISAD 241719N 0870825W | 177° 357° 74 | UNL FL200 | Class A Class A | 20 | | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ✦ OMVIP 230339N 0870158W | 177° 357° 72 | | | | | |
| ✦ NOSUG 215132N 0865546W | 177° 357° 25 | | | | | |
| ▲ ENEBA 212631N 0865338W | 177° 357° 25 | | | | | |
| ▲ VOR CANCUN (CUN) 210130N 0865131W | | | | | | ↑ |
| | | | | | | ACC/MÉRIDA SECTOR 2 125.8 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | |
|--|--|---|---------------------------------|---|--|-------------|--|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMPAR ODD | PAR EVEN | | |
| 1 | 2 | 3 | | 4 | 5 | | 6 | |
| UT28 RNAV5 (GNSS) | | | | | | | | |
| ▲ MEDIR 221447N 0894325W | 148° 329° 52 | UNL FL200 Class A Class A | 12 | | | ↓ | ACC/MÉRIDA SECTOR 5 123.75 MHZ | |
| ✦ VETRI 213027N 0891421W | 101° 281° 33 | | | | | | ACC/MÉRIDA SECTOR 4 125.2 MHZ | |
| ▲ OVAXU 212440N 0883951W | 101° 281° 14 | | | | | | | |
| ▲ XUDUN 212211N 0882517W | | | | | | | ↑ | |
| UT29 RNP10 (GNSS) | | | | | | | | |
| ▲ URTOK 212336N 0855128W | 197° 016° 109 | UNL FL200 Class A Class A | 20 | | | ↓ | ACC/MÉRIDA SECTOR 3 128.2 MHZ | |
| ▲ SIGMA 193702N 0862200W | | | | | | | ↑ | ACC/MÉRIDA SECTOR 7 127.1 MHZ |
| UT30 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR CARMEN (CME) 183938N 0914819W | 067° 247° 88 | UNL FL200 Class A Class A | 12 | | | ↓ | ACC/MÉRIDA SECTOR 1 128.3 MHZ ----- ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) | |
| ✦ ROLMI 191418N 0902317W | 067° 247° 3 | | | | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ | |
| ✦ KETBA 191534N 0902007W | 067° 247° 29 | | | | | | | |
| ▲ AXIMA 192650N 0895158W | 069° 249° 19 | | | | | | | |
| ▲ APMEL 193349N 0893302W | 069° 249° 24 | | | | | | | |
| ▲ ESTIR 194219N 0890947W | 070° 250° 9 | | | | | | | |
| ▲ MORIC 194540N 0890035W | 070° 250° 25 | | | | | | | |
| ✦ XOLPO 195440N 0883544W | 070° 250° 77 | | | | | | | |
| ▲ KATRO 202143N 0871941W | 070° 251° 25 | | | | | | | |
| ▲ VOR COZUMEL (CZM) 203027N 0865443W | | | | | | | ↑ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| UT31 RNP10 (GNSS) | | | | | | | | |
| ▲ OMVOM 220135N 0891143W | 262° 081° 29 | UNL FL200 Class A Class A | 20 | | | ↓ | ACC/MÉRIDA SECTOR 4 125.2 MHZ | |
| ▲ MESNA 215702N 0894230W | 261° 080° 50 | | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ | |
| ▲ MARUS 214855N 0903540W | 260° 080° 16 | | | | | | | |
| ▲ HALOT 214614N 0905254W | 260° 080° 24 | | | | | | | |
| ▲ DUPAS 214216N 0911804W | 260° 079° 38 | | | | | | | |
| ▲ MUNDA 213545N 0915804W | 259° 079° 67 | | | | | | | |
| ▲ NOSOS 212355N 0930846W | 257° 076° 106 | | | | | | ↑ | ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---|--|---------------------------------------|--|
| | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT31 (cont.) RNP10 (GNSS) | | | | | | |
| ▲ AXOMU 210410N 0950000W | <u>256°</u> 074° 16 | UNL FL200 Clase A Class A | 20 | | ↓ | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ▲ NUBEL 210104N 0951649W | <u>256°</u> 076° 17 | | | | | |
| ▲ LIDED 205749N 0953426W | <u>256°</u> 075° 58 | | | | | |
| ▲ NABES 204616N 0963506W | <u>255°</u> 075° 13 | | | | | |
| ▲ COPOS 204334N 0964903W | <u>255°</u> 073° 37 | | | | | |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | | | | | | |
| UT32 RNAV2 (GNSS) | | | | | | |
| ▲ ALSUP 194016N 0865432W | <u>232°</u> 051° 49 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ▲ ELSON 190821N 0873355W | <u>231°</u> 051° 58 | | | | | |
| ▲ VOR CHETUMAL(CTM) 183033N 0882001W | | | | | | |
| UT34 RNAV5 (GNSS) | | | | | | |
| ✦ URTEL 223115N 0902325W | <u>099°</u> 281° 138 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ✦ VOMAR 220806 0875646W | | | | | | |
| UT36 RNAV5 (GNSS) | | | | | | |
| ▲ VOR CHIHUAHUA (CUU) 284259N 1055731W | <u>216°</u> 036° 30 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ▲ OVEKO 282103N 1062049W | <u>216°</u> 035° 40 | | | | | |
| ✦ SUTIL 275141N 1065139W | <u>215°</u> 034° 49 | | | | | |
| ✦ UMAXA 271541N 1072855W | <u>214°</u> 034° 13 | | | | | |
| ✦ IMARI 270618N 1073832W | <u>214°</u> 034° 31 | | | | | |
| ✦ TAVLO 264330N 1080144W | <u>214°</u> 034° 11 | | | | | |
| ✦ NABAS 263516N 1081003W | <u>214°</u> 034° 39 | | | | | |
| ▲ KEBEX 260559N 1083927W | <u>214°</u> 033° 34 | | | | | |
| ▲ VOR MOCHIS (LMM) 254057N 1090418W | | | | | | ↑ |
| | | | | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT37 RNP10 (GNSS) | | | | | | |
| ▲ SESNO 245618N 0990621W | 107° 288° 100 | UNL FL200 | Clase A Class A | 20 | | ACC/MONTERREY SECTOR 2 125.42 MHZ |
| ▲ EBDUB 241940N 0972344W | 108° 289° 44 | | | | | ACC/MONTERREY SECTOR 1 124.5 MHZ |
| ✦ AVRAV 240307N 0963841W | 109° 290° 61 | | | | | |
| ✦ ULUMA 234001N 0953711W | 109° 291° 59 | | | | | |
| ✦ NOTEN 231707N 0943733W | 111° 292° 128 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ✦ BESOG 222640N 0923040W | 112° 294° 66 | | | | | |
| ✦ ELISO 215957N 0912542W | 114° 294° 33 | | | | | |
| ▲ HALOT 214614N 0905254W | 114° 295° 71 | | | | | |
| ▲ PERGO 211624N 0894249W | | | | | | ↑ |
| UT38 RNAV5 (GNSS) | | | | | | |
| ✦ PISAD 241719N 0870825W | 218° 038° 41 | UNL FL200 | Clase A Class A | 20 | | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ✦ ALKIM 234340N 0873420W | 217° 037° 21 | | | | | |
| ✦ NUDIS 232640N 0874720W | 251° 070° 59 | | | | | |
| ▲ LEVAT 230501N 0884702W | | | | | | ACC/MÉRIDA SECTOR 4 125.2 MHZ |
| UT41 RNAV5 (GNSS) | | | | | | |
| ▲ ASUTA 323909N 1153911W | 111° 291° 36 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ▲ AXASA 322016N 1150350W | 102° 285° 212 | | | | | |
| ✦ NADIS 305535N 1111643W | 104° 285° 17 | | | | | |
| ▲ ELURO 304830N 1105826W | 105° 287° 142 | | | | | |
| ✦ ILAMA 294840N 1083000W | 107° 288° 79 | | | | | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ✦ VIXER 291417N 1070857W | 108° 289° 70 | | | | | |
| ▲ VOR CHIHUAHUA (CUU) 284259N 1055731W | | | | | | |
| UT42 RNAV5 (GNSS) | | | | | | |
| ✦ TADNA 194309N 0965452W | 084° 265° 108 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ DUTRO 194823N 0950000W | 085° 266° 72 | | | | | |
| ▲ DUSOV 195111N 0934336W | 071° 251° 12 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ----- ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| △ KONLA 195429N 0933143W | 072° 252° 69 | | | | | |
| ▲ MARED 201347N 0922134W | 073° 253° 18 | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|---|--|--|---------------------------------|---|---|---|-------------|---|
| | | | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | | 4 | 5 | | 6 | |
| UT42 (cont.) RNAV5 (GNSS) | | | | | | | | |
| ▲ VODIV 201848N 0920258W | 073° 254° 69 | UNL FL200 Clase A Class A | 12 | | ↓ | | ↑ | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ (Ver / See ENR. 2.1) |
| ▲ DYSON 203746N 0905126W | 074° 254° 17 | | | | | | | |
| ▲ ALPOM 204212N 0903422W | 074° 254° 28 | | | | | | | |
| ▲ XOLRO 204943N 0900511W | 074° 255° 25 | | | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | | | | | | | | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| UT44 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR GUADALAJARA (GDL) 203124N 1031842W | 032° 212° 50 | UNL FL200 Clase A Class A | 12 | | ↓ | | ↑ | ACC/MÉXICO SECTOR 6 126.2 MHZ |
| ▲ LIVRI 211057N 1024549W | 032° 212° 10 | | | | | | | |
| ▲ MEZCA 211904N 1023901W | 032° 212° 30 | | | | | | | |
| ▲ VOR AGUASCALIENTES (AGU) 214241N 1021909W | 027° 207° 18 | | | | | | | |
| ✦ TEVON 215729N 1020850W | 030° 211° 32 | | | | | | | |
| ✦ VOLER 222351N 1014823W | 031° 211° 82 | | | | | | | |
| ▲ AXEDO 233041N 1005548W | 025° 205° 100 | | | | | | | |
| ▲ KERGA 245643N 1000017W | 348° 168° 20 | | | | | | | |
| ▲ URSUR 251633N 1000239W | 348° 169° 30 | | | | | | | |
| ▲ VOR MONTERREY (MTY) 254622N 1000614W | | | | | | | | ACC/MONTERREY SECTOR 2 125.42 MHZ |
| UT45 RNP10 (GNSS) | | | | | | | | |
| ✦ IRDOV 243000N 0881221W | 144° 325° 58 | UNL FL200 Clase A Class A | 20 | | | | ↑ | ACC/MÉRIDA SECTOR 3 128.2 MHZ |
| ✦ ALKIM 234340N 0873420W | 145° 325° 50 | | | | | | | |
| ✦ OMVIP 230339N 0870158W | | | | | | | | |
| UT46 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR CARMEN (CME) 183938N 0914819W | 303° 121° 60 | UNL FL200 Clase A Class A | 12 | | ↓ | | ↑ | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ▲ NUGAD 191301N 0924140W | 301° 121° 34 | | | | | | | |
| ▲ ONGIG 193141N 0931150W | 301° 121° 36 | | | | | | | |
| ▲ DUSOV 195111N 0934336W | 301° 120° 48 | | | | | | | |
| ✦ VODAG 201701N 0942610W | 300° 120° 26 | | | | | | | |
| ✦ USBER 203102N 0944928W | 300° 120° 12 | | | | | | | |
| ✦ NUBIT 203720N 0950000W | 300° 119° 13 | | | | | | | |
| ✦ ALMUV 204407N 0951122W | 299° 119° 19 | | | | | | | |
| ✦ URLIX 205426N 0952844W | 299° 119° 6 | | | | | | | |
| | | | | | | | | |
| | | | | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|---|--|---|---------------------------------|---|--|-------------|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | | 4 | 5 | | 6 |
| UT46 (cont.) RNAV5 (GNSS) | | | | | | | |
| ▲ LIDED 205749N 0953426W ✦ UKROR 214120N 0964851W ✦ OTUDI 214623N 0965735W ▲ VOR TAMPICO (TAM) 221723N 0975147W | 299° 118° 82 | UNL FL200 Clase A Class A | 12 | | | ↓ | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| | 298° 118° 10 | | | | | | |
| | 298° 116° 59 | | | | | | |
| | | | | | | | |
| | | | | | | ↑ | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| UT47 RNAV2 (GNSS) | | | | | | | |
| ✦ URTEL 223115N 0902325W ▲ TALAX 215914N 0892743W ✦ SUVOL 214002N 0885447W ▲ XUDUN 212211N 0882517W | 122° 302° 61 | UNL FL200 Clase A Class A | 12 | | | ↓ | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| | 123° 303° 36 | | | | | | |
| | 124° 304° 33 | | | | | | |
| | | | | | | | |
| | | | | | | ↑ | ACC/MÉRIDA SECTOR 4 125.20 MHZ |
| UT48 RNAV5 (GNSS) | | | | | | | |
| ▲ VOR MATAMOROS (MAM) 254615N 0973126W ▲ DARVO 252129N 0972751W ✦ PLAYA 250058N 0972453W ▲ IPRUL 243132N 0972040W ✦ TULUN 231752N 0971015W ✦ ALUXU 230759N 0970852W ✦ OTUDI 214623N 0965735W ✦ COAPA 213019N 0965523W ▲ COPOS 204334N 0964903W ✦ TAJIN 203832N 0964822W ✦ AVALI 201130N 0964444W | 169° 349° 25 | UNL FL200 Clase A Class A | 12 | | | ↓ | ACC/MONTERREY SECTOR 1 124.5 MHZ |
| | 169° 349° 21 | | | | | | |
| | 169° 349° 30 | | | | | | |
| | 169° 349° 74 | | | | | | |
| | 169° 349° 10 | | | | | | |
| | 169° 349° 82 | | | | | | |
| | 169° 349° 16 | | | | | | |
| | 169° 349° 47 | | | | | | |
| | 169° 349° 5 | | | | | | |
| | 169° 349° 27 | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| | | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| UT49 RNAV5 (GNSS) | | | | | | | |
| ▲ VOR OBREGON (CEN) 272341N 1095014W ▲ TETIN 270932N 1092032W ✦ SEDUN 270002N 1090048W ✦ NABAS 263516N 1081003W ▲ ELEGU 205221N 1070346W ✦ KATLI 252527N 1062249W ▲ CAFIS 250402N 1055121W ▲ AVOXU 243842N 1051432W ▲ VOR DURANGO (DGO) 240817N 1043059W | 109° 289° 30 | UNL FL200 Clase A Class A | 12 | | | ↓ | ACC/MAZATLÁN SECTOR 7 124.4 MHZ |
| | 109° 290° 20 | | | | | | |
| | 109° 290° 52 | | | | | | |
| | 117° 298° 73 | | | | | | |
| | 118° 298° 46 | | | | | | |
| | 118° 299° 36 | | | | | | |
| | 119° 300° 42 | | | | | | |
| | 120° 301° 50 | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | ↑ | ACC/MAZATLÁN SECTOR 6 124.6 MHZ |
| | | | | | | | ACC/MAZATLÁN SECTOR 5 124.2 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---------------------------------|---|---|--|--------------|--|
| | | | | | | | IMPAR ODD | |
| 1 | 2 | 3 | 4 | 5 | 6 | | | |
| UT50 | | | | | | | | |
| RNAV5 (GNSS) | | | | | | | | |
| ✦ TAGMO 251808N 1115317W | <u>327°</u> 144° 482 | UNL FL200 | Class A Class A | 12 | | | ↓ | ACC/MAZATLÁN SECTOR 3 128.0 MHZ |
| ▲ ASUTA 323909N 1153911W | | | | | | | ↑ | ACC/MAZATLÁN SECTOR 8 128.75 MHZ ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| UT51 | | | | | | | | |
| RNAV2 (GNSS) | | | | | | | | |
| ▲ ALSUP 194016N 0865432W | <u>219°</u> 039° 21 | UNL FL200 | Class A Class A | 12 | | | ↓ | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ✦ POZOS 192321N 0870745W | <u>218°</u> 038° 78 | | | | | | ↑ | |
| ▲ ANEPU 182020N 0875630W | | | | | | | | |
| UT53 | | | | | | | | |
| RNAV2 (GNSS) | | | | | | | | |
| ▲ GREPE 200921N 0892030W | <u>082°</u> 264° 139 | UNL FL200 | Class A Class A | 12 | | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ VOR COZUMEL (CZM) 203027N 0865443W | | | | | | | | |
| UT54 | | | | | | | | |
| RNAV2 (GNSS) | | | | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W | <u>153°</u> 333° 25 | UNL FL200 | Class A Class A | 12 | | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| ▲ RENES 203404N 0892706W | <u>153°</u> 333° 25 | | | | | | | |
| ▲ LIFTS 201145N 0891450W | <u>153°</u> 333° 29 | | | | | | | |
| ▲ MORIC 194540N 0890035W | <u>153°</u> 333° 34 | | | | | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ▲ NOSEX 191514N 0884404W | <u>153°</u> 333° 50 | | | | | | | |
| ▲ VOR CHETUMAL (CTM) 183033N 0882001W | | | | | | | ↑ | |
| UT55 | | | | | | | | |
| RNAV2 (GNSS) | | | | | | | | |
| ▲ BETAS 224028N 0894445W | <u>137°</u> 317° 52 | UNL FL200 | Class A Class A | 12 | | | ↓ | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ▲ PUVAR 220226N 0890553W | <u>138°</u> 318° 26 | | | | | | | ACC/MÉRIDA SECTOR 4 125.20 MHZ |
| ✦ AXIDO 214349N 0884702W | <u>138°</u> 318° 30 | | | | | | | |
| ▲ XUDUN 212211N 0882517W | | | | | | | ↑ | |
| UT56 | | | | | | | | |
| RNAV2 (GNSS) | | | | | | | | |
| ✦ OTMOS 190821N 0985039W | <u>184°</u> 004° 21 | UNL FL200 | Class A Class A | | | | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ VOR CUAUTLA (CUA) 184707N 0985403W | | | | | | | ↑ | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| UT57 | | | | | | | | |
| RNAV2 (GNSS) | | | | | | | | |
| ▲ ALSUP 194016N 0865432W | <u>202°</u> 022° 25 | UNL FL200 | Class A Class A | 12 | | | ↓ | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| ✦ KELYS 191646N 0870326W | <u>202°</u> 022° 41 | | | | | | | |
| ▲ AMIDA 183746N 0871806W | | | | | | | ↑ | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---------------------------------|---|---|--|-------------|--|
| | | | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | | 4 | 5 | | 6 | |
| UT60 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR LEON (BJX) 205951N 1012857W ▲ ANILA 213028N 1014949W ✦ TEVON 215729N 1020850W ✦ AVISU 233736N 1035700W ✦ PILNA 313648N 1140202W ▲ AXASA 322016N 1150350W | 322° 142° 36 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| | 322° 141° 32 | | | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| | 309° 129° 141 | | | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| | 308° 119° 719 | | | | | | | ACC/MAZATLÁN SECTOR 5 124.2 MHZ |
| | | | | | | | | ACC/MAZATLÁN SECTOR 6 124.6 MHZ |
| | | | | | | | | ACC/MAZATLÁN SECTOR 7 124.4 MHZ |
| | 299° 118° 68 | | | | | | | ACC/MAZATLÁN SECTOR 2 126.3 MHZ |
| | ACC/MAZATLÁN SECTOR 1 128.3 MHZ | ↑ | | | | | | |
| UT61 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W ▲ ANILO 215501N 0973943W ✦ VOKIR 202341N 0965107W ✦ AVALI 201130N 0964444W ✦ DURIB 195327N 0963506W ▲ AXORO 193058N 0962310W ▲ VOR VERACRUZ (VER) 190836N 0961121W | 148° 328° 25 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| | 149° 330° 102 | | | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| | 148° 330° 14 | | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| | 150° 330° 20 | | | | | | | |
| | 150° 330° 25 | | | | | | | |
| | 150° 330° 25 | | | | | | | |
| | 150° 330° 25 | | | | | | | |
| UT62 RNAV2 (GNSS) | | | | | | | | |
| ▲ SIFTO 200614N 0893531W ▲ PAULE 194855N 0872434W | 098° 279° 125 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| | | | | | | | | ACC/MÉRIDA SECTOR 7 125.8 MHZ |
| UT63 RNAV2 (GNSS) | | | | | | | | |
| ▲ TAJJO 202306N 0900454W ▲ XOLRO 204943N 0900511W ✦ ESTUP 211235N 0901119W ▲ BESEK 215104N 0902142W ✦ GUBIX 221748N 0902858W ✦ AGPOD 231801N 0904531W | 360° 180° 27 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ |
| | 346° 166° 24 | | | | | | | |
| | 346° 166° 40 | | | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| | 346° 166° 27 | | | | | | | |
| | 346° 166° 62 | | | | | | | |
| | | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---------------------------------|---|---|--|-------------|--|
| | | | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | 6 | | | 6 |
| UT64 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR TIJUANA (TIJ) 323226N 1165710W | <u>147°</u> 327° 30 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ✦ KREPE 320428N 1164408W | <u>147°</u> 327° 18 | | | | | | | |
| ✦ ELUBA 314745N 1163625W | <u>145°</u> 325° 22 | | | | | | | |
| ✦ TOVES 312734N 1162548W | <u>145°</u> 325° 60 | | | | | | | |
| ▲ VOR QUINTIN (SQN) 303243N 1155720W | | | | | | | | |
| UT65 RNAV2 (GNSS) | | | | | | | | |
| ▲ GOTAS 191741N 0950328W | <u>089°</u> 270° 134 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ (Ver / See ENR. 2.1) |
| ▲ NUGAD 191301N 0924140W | <u>087°</u> 268° 87 | | | | | | | |
| ▲ JOTAS 191453N 0910920W | <u>089°</u> 269° 47 | | | | | | | |
| ✦ KETBA 191534N 0902007W | <u>091°</u> 272° 46 | | | | | | | |
| ▲ DANIS 191428N 0893133W | <u>074°</u> 254° 29 | | | | | | | |
| ▲ NAKAM 192238N 0890159W | <u>075°</u> 255° 96 | | | | | | | |
| ▲ PAULE 194855N 0872434W | | | | | | | | |
| UT67 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR HERMOSILLO (HMO) 290544N 1110307W | <u>176°</u> 356° 187 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | | | ACC/MAZATLÁN SECTOR 2 126.3 MHZ |
| ▲ VOR LORETO (LTO) 255850N 1112058W | <u>152°</u> 333° 132 | | | | | | | ACC/MAZATLÁN SECTOR 8 128.75 MHZ |
| ✦ ANEGO 235347N 1103353W | <u>130°</u> 305° 30 | | | | | | | ACC/MAZATLÁN SECTOR 3 128.0 MHZ |
| ✦ TAMET 233215N 1101032W | <u>130°</u> 305° 34 | | | | | | | |
| ▲ VOR CABOS (SJD) 230846N 1194318W | | | | | | | | |
| UT71 RNAV5 (GNSS) | | | | | | | | |
| ▲ VOR SALTILLO (SLW) 253246N 1005547W | <u>242°</u> 060° 50 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | | | ACC/MONTERREY SECTOR 4 126.4 MHZ |
| ▲ VOLIS 251325N 1014643W | <u>241°</u> 061° 45 | | | | | | | |
| ▲ PESPA 245552N 1023200W | <u>241°</u> 061° 18 | | | | | | | |
| ▲ KATLA 244850N 1024957W | <u>241°</u> 060° 20 | | | | | | | |
| ▲ PIXON 244051N 1031008W | <u>240°</u> 059° 30 | | | | | | | |
| ▲ ODKOK 242834N 1034056W | <u>239°</u> 059° 6 | | | | | | | |
| ▲ FOBOS 242602N 1034715W | <u>239°</u> 059° 44 | | | | | | | ACC/MAZATLÁN SECTOR 5 124.2 MHZ |
| ▲ VOR DURANGO (DGO) 240817N 1043059W | <u>242°</u> 062° 237 | | | | | | | |
| ✦ TENAY 224444N 1083202W | | | | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | |
|--|--|--|---|--|-------------|--|--|--|--|
| | | LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | IMPAR ODD | PAR EVEN | | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | |
| UT73 RNAV5 (GNSS) | | | | | | | | | |
| ▲ VOR VALLARTA (PVR) 204131N 1051422W | 318° 138° 25 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 6 126.15 MHZ | | | |
| ▲ SILMA 210209N 1052933W | 318° 138° 25 | | | | | | | | |
| ✦ BOBDI 212246N 1054448W | 291° 109° 175 | | | | | | | | |
| ✦ TENAY 224444N 1083202W | 282° 101° 20 | | | | | | | | |
| ✦ SHAWA 225139N 1085221W | 281° 101° 25 | | | | | | | | |
| ✦ BALCE 230014N 1091745W | 281° 101° 25 | | | | | | | | |
| ▲ VOR CABOS (SJD) 230846N 1094318W | | | | | | | | | ACC/MAZATLÁN SECTOR 3 128.0 MHZ |
| UT75 RNAV5 (GNSS) | | | | | | | | | |
| ▲ VOR LUCAS (CSL) 225649N 1095555W | 108° 288° 16 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MAZATLÁN SECTOR 3 128.0 MHZ | | | |
| ▲ OLUVU 224941N 1094024W | 108° 288° 9 | | | | | | | | |
| ▲ DUVIT 224539N 1093140W | 108° 291° 53 | | | | | | | | |
| ▲ ILIGA 222139N 1084012W | 108° 290° 146 | | | | | | | | |
| ▲ KEDIX 211744N 1061828W | 114° 294° 25 | | | | | | | | |
| ▲ MAVIK 210449N 1055528W | 114° 294° 25 | | | | | | | | |
| ▲ SEKEV 205154N 1053237W | 114° 294° 20 | | | | | | | | |
| ▲ VOR VALLARTA (PVR) 204131N 1051422W | | | | | | | | | ACC/MÉXICO SECTOR 6 126.15 MHZ |
| UT78 RNAV2 (GNSS) | | | | | | | | | |
| ▲ UDGUUV 204826N 0874629W | 273° 093° 27 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ | | | |
| ✦ UKOKO 204902N 0881508W | 273° 092° 55 | | | | | | | | |
| ▲ DURPI 205001N 0891328W | 271° 090° 24 | | | | | | | | |
| ▲ GOSAT 204954N 0893853W | 270° 090° 25 | | | | | | | | |
| ▲ XOLRO 204943N 0900511W | 269° 089° 65 | | | | | | | | |
| ✦ VIKMO 204820N 0911609W | 268° 088° 120 | | | | | | | | |
| ✦ MEDOS 204435N 0932422W | | | | | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ (Ver / See ENR. 2.1) |
| UT85 RNAV2 (GNSS) | | | | | | | | | |
| ✦ PIROK 202002N 0880618W | 273° 093° 75 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ | | | |
| ▲ PENGA 202214N 0892541W | 272° 092° 37 | | | | | | | | |
| ▲ TAJJO 202306N 0900454W | 292° 112° 21 | | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | |
|--|--|--|---------------------------------|---|---|--|--------------|--|---|
| | | | | | | | IMPAR ODD | | PAR EVEN |
| 1 | 2 | 3 | 4 | 5 | 6 | | | 6 | |
| UT85(cont.) RNAV2 (GNSS) | | | | | | | | | |
| ▲ ILELA 203046N 0902519W ▲ DYSON 203746N 0905126W ✦ VIKMO 204820N 0911609W ✦ REVOT 205945N 0914306W ▲ TADUL 212716N 0924902W ✦ COFRE 214932N 0934328W | $\frac{286^{\circ}}{106^{\circ}}/25$ | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) | |
| | $\frac{294^{\circ}}{114^{\circ}}/25$ | | | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) | |
| | $\frac{294^{\circ}}{114^{\circ}}/28$ | | | | | | | | |
| | $\frac{294^{\circ}}{113^{\circ}}/67$ | | | | | | | | |
| | $\frac{293^{\circ}}{112^{\circ}}/55$ | | | | | | | | |
| | | | | | | | | | |
| UT86 RNAV2 (GNSS) | | | | | | | | | |
| ▲ VOR COZUMEL (CZM) 203027N 0865443W ▲ SUVES 201908N 0871829W ▲ VOR TULUM (TQO) 200937N 0873819W ▲ IMUBI 200259N 0883852W ▲ TILOS 195842N 0891617W ▲ MULPA 195458N 0894801W ▲ VOR CAMPECHE (CPE) 194951N 0903014W | $\frac{245^{\circ}}{065^{\circ}}/25$ | UNL FL200 Clase A Class A | 20 | | | | ↓ | ACC/MÉRIDA SECTOR 2 128.75 MHZ | |
| | $\frac{245^{\circ}}{065^{\circ}}/21$ | | | | | | | ↑ | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| | $\frac{266^{\circ}}{085^{\circ}}/57$ | | | | | | | | |
| | $\frac{265^{\circ}}{084^{\circ}}/36$ | | | | | | | | |
| | $\frac{264^{\circ}}{083^{\circ}}/30$ | | | | | | | | |
| | $\frac{263^{\circ}}{082^{\circ}}/40$ | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| UT88 RNAV2 (GNSS) | | | | | | | | | |
| ▲ VOR TORREON (TRC) 253350N 1032430W ✦ NAGAL 250528N 1043713W ▲ OLESI 233647N 1081213W ▲ UKUXA 232444N 1085149W ▲ USBOG 231702N 1091737W ▲ VOR CABOS (SJD) 230846N 1094318W | $\frac{241^{\circ}}{061^{\circ}}/72$ | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MONTERREY SECTOR 4 126.4 MHZ | |
| | $\frac{240^{\circ}}{058^{\circ}}/215$ | | | | | | | ACC/MAZATLÁN SECTOR 5 124.2 MHZ | |
| | $\frac{245^{\circ}}{064^{\circ}}/38$ | | | | | | | ACC/MAZATLÁN SECTOR 6 126.6 MHZ | |
| | $\frac{244^{\circ}}{064^{\circ}}/25$ | | | | | | | | |
| | $\frac{243^{\circ}}{062^{\circ}}/25$ | | | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ | |
| | | | | | | | | ACC/MAZATLÁN SECTOR 3 128.0 MHZ | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | | | |
|---|--|--|---|--|-------------|--|--|--|--|--------------------------------------|-------------------------------------|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | | | | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | | | |
| UT90 RNAV2 (GNSS) | | | | | | | | | | | |
| ✦ UBVOV 204442N 0950000W ✦ NUGIN 202614N 0932350W ▲ MARED 201347N 0922134W ▲ DELKU 200046N 0911835W ▲ VOR CAMPECHE (CPE) 194951N 0903014W ▲ MORIC 194540N 0890035W | 099° 279° 92 | UNL FL200 Clase A Class A | 12 | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) | | | | | |
| | 100° 281° 60 | | | | | | | | | | |
| | 101° 282° 61 | | | | | | | | | | |
| | 103° 283° 47 | | | | | | | | | | |
| | 093° 273° 85 | | | | | | | | | | |
| | | | | | | | | | | ACC/MÉRIDA SECTOR 2 128.75 MHZ | |
| UT94 RNAV2 (GNSS) | | | | | | | | | | | |
| ▲ VOR MÉRIDA (MID) 205617N 0893922W ▲ XOLRO 204943N 0900511W ▲ ALPOM 204212N 0903422W ▲ DYSON 203746N 0905126W ▲ VODIV 201848N 0920258W ▲ MARED 201347N 0922134W △ KONLA 195429N 0933143W ▲ DUSOV 195111N 0934336W ▲ OMPAN 192927N 0950000W ▲ BOLTA 191603N 0954605W ▲ VOR VERACRUZ (VER) 190836N 0961121W | 255° 075° 25 | UNL FL200 Clase A Class A | 12 | | | ACC/MÉRIDA SECTOR 2 128.75 MHZ | | | | | |
| | 255° 074° 28 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) | | | | | |
| | 254° 074° 17 | | | | | | | | | | |
| | 254° 073° 69 | | | | | | | | | | |
| | 253° 073° 18 | | | | | | | | | | |
| | 253° 072° 69 | | | | | | | | | | |
| | 252° 071° 12 | | | | | | | | | | |
| | 251° 070° 75 | | | | | | | | | | |
| | 250° 069° 46 | | | | | | | | | | |
| | 249° 069° 25 | | | | | | | | | | |
| | | | | | | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| | UT100 RNAV2 (GNSS) | | | | | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W ✦ SELIR 212717N 0975451W ✦ ENAGA 200115N 0981103W | 180° 359° 50 | UNL FL200 Clase A Class A | 12 | | | ACC/MÉXICO SECTOR 1 126.6 MHZ | | | | | |
| | 186° 006° 87 | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ | | | | | |
| | | | | | | | | | | | |
| UT101 RNAV2 (GNSS) | | | | | | | | | | | |
| ✦ UBVOV 204442N 0950000W ✦ RIBET 203148N 0960901W ✦ VOKIR 202341N 0965107W ✦ UMAVO 200750N 0974750W ✦ ENAGA 200115N 0981103W | 257° 076° 66 | UNL FL200 Clase A Class A | 12 | | | ACC/MÉXICO SECTOR 2 124.0 MHZ | | | | | |
| | 256° 075° 40 | | | | | | | | | | |
| | 250° 070° 56 | | | | | | | | | | |
| | 250° 069° 23 | | | | | | | | | | |
| | | | | | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMP ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT102 RNAV2 (GNSS) | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | 162° 342° 25 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ✦ NOTOR 215259N 0974550W | 162° 342° 79 | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | | | | | | |
| UT103 RNAV2 (GNSS) | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | 170° 352° 84 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ✦ LEXOR 205347N 0974510W | 179° 359° 46 | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ✦ UMAVO 200750N 0974750W | | | | | | |
| UT104 RNAV2 (GNSS) | | | | | | |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | 211° 031° 34 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ✦ UMAVO 200750N 0974750W | 211° 030° 20 | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ ELVED 195106N 0975956W | 257° 076° 34 | | | | | |
| ✦ LENUL 194523N 0983537W | 256° 076° 23 | | | | | |
| ✦ ILAXA 194128N 0985938W | | | | | | |
| UT105 RNAV2 (GNSS) | | | | | | |
| ✦ NOXOS 193608N 0980029W | 007° 188° 34 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ CHALY 200932N 0975323W | 039° 217° 36 | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | | | | | | |
| UT106 RNAV2 (GNSS) | | | | | | |
| ✦ NOXOS 193608N 0980029W | 065° 246° 40 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ ILOLU 195032N 0972054W | 066° 247° 81 | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ✦ ANADU 201906N 0960048W | 049° 230° 73 | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| ▲ AXOMU 210410N 0950000W | 055° 236° 85 | | | | | ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |
| ✦ COFRE 214932N 0934328W | | | | | | ACC/MÉRIDA SECTOR 5 123.75 MHZ |
| UT107 RNAV2 (GNSS) | | | | | | |
| ✦ UKUNO 192602N 0980051W | 065° 246° 40 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ OMOKU 194013N 0972114W | 066° 248° 142 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ▲ ELURA 202918N 0950000W | | | | | | ACC/MÉRIDA SECTOR 6 126.7 MHZ. (Ver / See ENR. 2.1) |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT108 RNAV2 (GNSS) | | | | | | |
| ✦ UKUNO 192602N 0980051W | 092° 273° 55 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ TEVET 192018N 0970244W | 100° 280° 50 | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | | | | | | |
| UT109 RNAV2 (GNSS) | | | | | | |
| ✦ ILETO 191550N 0980113W | 090° 270° 40 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ TILOB 191311N 0971902W | 090° 271° 64 | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | 095° 276° 60 | | | | | |
| ✦ UGATA 185959N 0950841W | | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| UT110 RNAV2 (GNSS) | | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | 259° 079° 25 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ TAMVO 190518N 0963735W | 259° 079° 30 | | | | | |
| ▲ ELIKU 190117N 0970855W | 227° 046° 39 | | | | | |
| ▲ MEBAS 183610N 0974042W | 277° 097° 18 | | | | | |
| ▲ ERDEL 183926N 0975918W | 277° 096° 20 | | | | | |
| ✦ LARLO 184301N 0981956W | | | | | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| UT111 RNAV2 (GNSS) | | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | 246° 065° 91 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ MEBAS 183610N 0974042W | 277° 097° 18 | | | | | |
| ▲ ERDEL 183926N 0975918W | 277° 096° 20 | | | | | |
| ✦ LARLO 184301N 0981956W | | | | | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| UT112 RNAV2 (GNSS) | | | | | | |
| ▲ VOR MINATITLAN (MTT) 180610N 0943456W | 278° 097° 46 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ▲ XORUV 181405N 0952206W | 277° 097° 28 | | | | | |
| ▲ RETOM 181848N 0955047W | 277° 095° 106 | | | | | |
| ▲ MEBAS 183610N 0974042W | 277° 097° 18 | | | | | |
| ▲ ERDEL 183926N 0975918W | 277° 096° 20 | | | | | |
| ✦ LARLO 184301N 0981956W | | | | | | ACC/MÉXICO SECTOR 4 123.5 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | |
|--|--|--|---|--|-------------|--|-------------------------------------|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | |
| UT113 RNAV2 (GNSS) | | | | | | | |
| ✦ TEVOS 182539N 0985525W | 120° 300° 29 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ | |
| ▲ OKUBI 180900N 0983000W | 120° 300° 49 | | | | | | |
| ▲ GARES 174138N 0974719W | 122° 303° 24 | | | | | | |
| ▲ CONWA 172705N 0972642W | 120° 301° 25 | | | | | | |
| ✦ TABMI 171255N 0970508W | 122° 302° 25 | | | | | | |
| ▲ VOR OAXACA (OAX) 165820N 0964353W | 104° 284° 20 | | | | | | |
| ▲ ISTMO 165214N 0962359W | 104° 285° 34 | | | | | | |
| ▲ AVINA 164147N 0955013W | 105° 285° 45 | | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ▲ VOR IXTEPEC (IZT) 162750N 0950542W | | | | | | | |
| UT114 RNAV2 (GNSS) | | | | | | | |
| ✦ TEVOS 182539N 0985525W | 131° 313° 220 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ | |
| ▲ VOR HUATULCO (HUX) 154640N 0961541W | | | | | | | |
| UT115 RNAV2 (GNSS) | | | | | | | |
| ✦ TEVOS 182539N 0985525W | 142° 323° 110 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ | |
| ▲ MEMDI 165350N 0975155W | 139° 320° 76 | | | | | | |
| ▲ VOR ESCONDIDO (PXM) 155230N 0970454W | 093° 274° 48 | | | | | | |
| ▲ VOR HUATULCO (HUX) 154640N 0961541W | | | | | | | |
| UT116 RNAV2 (GNSS) | | | | | | | |
| ✦ TEVOS 182539N 0985525W | 197° 017° 50 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ | |
| ▲ VOKAM 173913N 0991411W | 205° 025° 11 | | | | | | |
| ▲ ANALU 172924N 0991953W | 205° 024° 20 | | | | | | |
| ▲ MUVAR 171147N 0993005W | 204° 024° 30 | | | | | | |
| ▲ VOR ACAPULCO (ACA) 164531N 0994514W | | | | | | | |
| UT117 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR ACAPULCO (ACA) 164531N 0994514W | 354° 174° 40 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ | |
| ▲ OMVIT 172530N 0994605W | 354° 174° 10 | | | | | | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| ▲ ALNUS 173542N 0994618W | 354° 174° 11 | | | | | | |
| ▲ KANOX 174651N 0994633W | 352° 172° 57 | | | | | | |
| ✦ ESPOS 184351N 0994937W | 034° 214° 32 | | | | | ↓ | |
| ▲ BESAN 190858N 0992831W | 008° 188° 13 | | | | | | |
| ✦ KELBO 192127N 0992548W | | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT118 RNAV2 (GNSS) | | | | | | |
| ▲ VOR ZIHUATANEJO (ZIH) 173611N 1012836W | 057° 237° 45 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| ▲ OLULA 175649N 1004624W | 057° 237° 5 | | | | | |
| ▲ ILENA 175900N 1004155W | 043° 224° 67 | | | | | |
| ✦ ESPOS 184351N 0994937W | 034° 214° 32 | | | | | |
| ▲ BESAN 190858N 0992831W | 008° 188° 13 | | | | | |
| ✦ KELBO 192127N 0992548W | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| UT119 RNAV2 (GNSS) | | | | | | |
| ▲ VOR VALLARTA (PVR) 204131N 1051422W | 103° 284° 56 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 6 126.15 MHZ |
| ▲ VOLAT 202202N 1041756W | 101° 282° 80 | | | | | |
| ▲ ATOXO 195702N 1025644W | 106° 286° 23 | | | | | |
| ✦ EMIRI 194821N 1023358W | 106° 287° 67 | | | | | |
| ▲ IGVES 192304N 1012831W | 107° 288° 76 | | | | | |
| ✦ RIBAX 185353N 1001437W | 108° 288° 26 | | | | | |
| ✦ ESPOS 184351N 0994937W | | | | | | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| UT120 RNAV2 (GNSS) | | | | | | |
| ▲ VOR ACAPULCO (ACA) 164531N 0994514W | 354° 174° 40 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| ▲ OMVIT 172530N 0994605W | 354° 174° 10 | | | | | |
| ▲ ALNUS 173542N 0994618W | 339° 159° 45 | | | | | |
| ▲ NOTOL 181925N 0995937W | 359° 179° 31 | | | | | |
| ✦ ELILA 185043N 0995718W | | | | | | |
| | | | | | | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| UT121 RNAV2 (GNSS) | | | | | | |
| ▲ VOR ZIHUATANEJO (ZIH) 173611N 1012836W | 057° 237° 45 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| ▲ OLULA 175649N 1004624W | 057° 237° 5 | | | | | |
| ▲ ILENA 175900N 1004155W | 058° 239° 45 | | | | | |
| ▲ NOTOL 181925N 0995937W | 359° 179° 31 | | | | | |
| ✦ ELILA 185043N 0995718W | | | | | | |
| | | | | | | ↓ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---|--|-------------|---|
| | | | | IMP ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT122 RNAV2 (GNSS) | | | | | | |
| ✦ ULEBA 190053N 1000843W | <u>214°</u> 034° 9 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| ✦ RIBAX 185353N 1001437W | <u>214°</u> 033° 55 | | | | | |
| ▲ IKLEM 181049N 1005039W | <u>221°</u> 041° 6 | | | | | |
| △ PEKSI 180706N 1005518W | <u>221°</u> 041° 44 | | | | | |
| ▲ VOR ZIHUATANEJO (ZIH) 173611N 1012836W | | | | | | |
| UT123 RNAV2 (GNSS) | | | | | | |
| ▲ EBDEG 200400N 1024736W | <u>104°</u> 284° 21 | UNL FL200 Clase A Class A | 12 | | ↑ | ACC/MÉXICO SECTOR 6 126.15 MHZ |
| ✦ ULUVO 195655N 1022617W | <u>104°</u> 284° 9 | | | | | |
| ✦ IGSON 195400N 1021733W | <u>104°</u> 285° 95 | | | | | |
| ✦ IKLOK 192159N 1004317W | <u>103°</u> 284° 35 | | | | | |
| ✦ OVAGO 191055N 1000822W | | | | | | |
| UT124 RNAV2 (GNSS) | | | | | | |
| ▲ NOTUP 205113N 1041503W | <u>104°</u> 284° 26 | UNL FL200 Clase A Class A | 12 | | ↑ | ACC/MÉXICO SECTOR 6 126.15 MHZ |
| ▲ NUBIG 204159N 1034838W | <u>104°</u> 284° 30 | | | | | |
| ▲ VOR GUADALAJARA (GDL) 203124N 1031842W | <u>112°</u> 293° 40 | | | | | |
| ▲ PURAM 201204N 1024123W | <u>103°</u> 285° 118 | | | | | |
| ✦ VERBA 193243N 1004347W | <u>104°</u> 284° 36 | | | | | |
| ✦ SEBON 192057N 1000800W | | | | | | ACC/MÉXICO SECTOR 5 125.1 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---|--|-------------|--|
| | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT125 RNAV2 (GNSS) | | | | | | |
| ✦ SEBON 192057N 1000800W | 303° 122° 35 | UNL FL200 Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| ▲ PAMAB 194205N 1003715W | 285° 103° 25 | Class A | | | | |
| ▲ VOR MORELIA (MLM) 195038N 1010213W | | | | | | |
| UT126 RNAV2 (GNSS) | | | | | | |
| ▲ VOR GUADALAJARA (GDL) 203124N 1031842W | 081° 262° 30 | UNL FL200 Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 6 126.15 MHZ |
| ▲ KARUN 203236N 1024645W | 090° 270° 26 | Class A | | | | |
| ✦ KELVA 203008N 1021921W | 090° 271° 103 | | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ▲ XOSAS 201935N 1003045W | 122° 302° 36 | | | | | |
| ✦ ITLAS 195757N 1000004W | | | | | | |
| UT127 RNAV2 (GNSS) | | | | | | |
| ▲ VOR AGUASCALIENTES (AGU) 214241N 1021909W | 126° 306° 25 | UNL FL200 Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ▲ SETOS 212549N 1015918W | 126° 307° 13 | Class A | | | | |
| ▲ AMOVA 211646N 1014842W | 127° 307° 25 | | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ▲ VOR LEON (BJX) 205951N 1012857W | 124° 305° 30 | | | | | |
| ▲ NAGIV 204026N 1010429W | 125° 305° 7 | | | | | |
| ▲ FRESA 203556N 1005851W | 116° 297° 31 | | | | | |
| ▲ XOSAS 201935N 1003045W | 122° 302° 36 | | | | | |
| ✦ ITLAS 195757N 1000004W | | | | | | |
| UT128 RNAV2 (GNSS) | | | | | | |
| ▲ VOR POTOSI (SLP) 221523N 1005550W | 163° 344° 118 | UNL FL200 Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ▲ XOSAS 201935N 1003045W | 122° 302° 36 | Class A | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ✦ ITLAS 195757N 1000004W | | | | | | |
| UT129 RNAV2 (GNSS) | | | | | | |
| ▲ VOR AGUASCALIENTES (AGU) 214241N 1021909W | 100° 280° 33 | UNL FL200 Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ✦ KAPEL 213349N 1014456W | 118° 298° 53 | Class A | | | ↑ | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ▲ UKIRO 210419N 1005714W | 122° 303° 85 | | | | ↓ | |
| ✦ DARAN 201236N 0994533W | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---------------------------------|---|--|-------------------------------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | IMP ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT130 RNAV2 (GNSS) | | | | | | |
| ▲ VOR ZACATECAS (ZCL) 225315N 1024136W | <u>140°</u> 321° 95 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ✦ KAPEL 213349N 1014456W | <u>118°</u> 298° 53 | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ▲ UKIRO 210419N 1005714W | <u>122°</u> 303° 85 | | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ✦ DARAN 201236N 0994533W | | | | | | |
| UT131 RNAV2 (GNSS) | | | | | | |
| ▲ VOR POTOSI (SLP) 221523N 1005550W | <u>146°</u> 327° 121 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ✦ SANJE 202812N 0995422W | <u>147°</u> 328° 18 | | | | | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ✦ DARAN 201236N 0994533W | | | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| UT132 RNAV2 (GNSS) | | | | | | |
| ▲ KERGA 245643N 1000017W | <u>172°</u> 352° 91 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MONTERREY SECTOR 2 125.42 MHZ |
| ✦ UMELO 232545N 0995508W | <u>172°</u> 352° 143 | | | | | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ✦ OTAKA 210217N 0994715W | <u>174°</u> 354° 20 | | | | | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ✦ VILSI 204242N 0994635W | <u>174°</u> 354° 30 | | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ✦ DARAN 201236N 0994533W | | | | | | |
| UT133 RNAV2 (GNSS) | | | | | | |
| ✦ ATURO 202644N 0991505W | <u>315°</u> 135° 47 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ✦ OTAKA 210217N 0994715W | <u>282°</u> 100° 114 | | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ✦ KAPEL 213349N 1014456W | <u>280°</u> 100° 33 | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ | |
| ▲ VOR AGUASCALIENTES (AGU) 214241N 1021909W | | | | | ↑ | |
| UT134 RNAV2 (GNSS) | | | | | | |
| ✦ ATURO 202644N 0991505W | <u>315°</u> 135° 47 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ✦ OTAKA 210217N 0994715W | <u>300°</u> 119° 102 | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ▲ ALOMA 220007N 1011712W | <u>299°</u> 118° 94 | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ▲ VOR ZACATECAS (ZCL) 225315N 1024136W | | | | | | |
| UT135 RNAV2 (GNSS) | | | | | | |
| ✦ ATURO 202644N 0991505W | <u>315°</u> 135° 47 | UNL FL200 | Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ✦ OTAKA 210217N 0994715W | <u>300°</u> 119° 102 | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---------------------------------|---|---|--|-------------|--|
| | | | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | 6 | | | |
| UT135(cont.) RNAV2 (GNSS) | | | | | | | | |
| ▲ ALOMA 220007N 1011712W | 316° 136° 43 | UNL FL200 Clase A Class A | 12 | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ▲ MURDA 223334N 1014607W | 313° 132° 95 | | | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ▲ AXABA 234402N 1025458W | | | | | | | | ACC/MONTERREY SECTOR 4 126.4 MHZ |
| UT136 RNAV2 (GNSS) | | | | | | | | |
| ✦ AXIRI 202624N 0990422W | 328° 148° 57 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ▲ UDMAN 211721N 0993237W | 328° 148° 20 | | | | | | | |
| ▲ TAKSO 213520N 0994240W | 328° 147° 39 | | | | | | | |
| ✦ ILEMA 221005N 1000214W | 315° 134° 76 | | | | | | | |
| ▲ VILGO 230827N 1005548W | 314° 134° 32 | | | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ▲ ALOVO 233238N 1011819W | | | | | | | | ACC/MONTERREY SECTOR 4 126.4 MHZ |
| UT137 RNAV2 (GNSS) | | | | | | | | |
| ✦ AXIRI 202624N 0990422W | 346° 166° 68 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ▲ ERILI 213345N 0991635W | 346° 166° 57 | | | | | | | |
| ▲ LEXUX 222954N 0992655W | 345° 165° 55 | | | | | | | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ✦ MELNO 232404N 0993734W | 345° 165° 144 | | | | | | | ACC/MONTERREY SECTOR 2 125.42 MHZ |
| ▲ VOR MONTERREY (MTY) 254622N 1000614W | | | | | | | | ACC/MONTERREY SECTOR 3 127.4 MHZ |
| UT138 RNAV2 (GNSS) | | | | | | | | |
| ✦ AXIRI 202624N 0990422W | 358° 179° 173 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ▲ TALPU 231921N 0985526W | 349° 169° 23 | | | | | | | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ▲ VOR VICTORIA (CVM) 234220N 0985733W | | | | | | | | ACC/MONTERREY SECTOR 2 125.42 MHZ |
| UT139 RNAV2 (GNSS) | | | | | | | | |
| ✦ IKLAN 202602N 0985326W | 005° 185° 172 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ▲ ONGOB 231636N 0982326W | | | | | | | | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| UT140 RNAV2 (GNSS) | | | | | | | | |
| ✦ IKLAN 202602N 0985326W | 023° 204° 125 | UNL FL200 Clase A Class A | 12 | | | | ↓ | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | | | | | | | | ACC/MÉXICO SECTOR 1 126.6 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---|--|-------------------------------------|--|
| | | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT141 RNAV2 (GNSS) | | | | | | |
| ✦ IKLAN 202602N 0985326W | <u>032°</u> 212° 60 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 9 133.1 MHZ |
| ▲ PIVOL 211442N 0981550W | <u>040°</u> 221° 19 | | | | | |
| ✦ LOSBA 212805N 0980152W | <u>007°</u> 185° 50 | | | | | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | | | | | | |
| UT143 RNAV2 (GNSS) | | | | | | |
| ✦ DURIB 195327N 0963506W | <u>357°</u> 177° 53 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ NABES 204616N 0963506W | | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| UT144 RNAV2 (GNSS) | | | | | | |
| ✦ SEBON 192057N 1000800W | <u>325°</u> 145° 17 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| ▲ ANEVU 193538N 1001709W | <u>359°</u> 179° 25 | | | | | |
| ✦ XOVAB 200108N 1001529W | <u>358°</u> 178° 11 | | | | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ✦ XUKVA 201205N 1001418W | <u>358°</u> 178° 25 | | | | | |
| ▲ VOR QUERETARO (QET) 203703N 1001137W | | | | ↑ | | |
| UT145 RNAV2 (GNSS) | | | | | | |
| ▲ EBDEG 200400N 1024736W | <u>104°</u> 284° 21 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 6 126.15 MHZ |
| ✦ ULUVO 195655N 1022617W | <u>104°</u> 284° 9 | | | | | |
| ✦ IGSON 195400N 1021733W | <u>149°</u> 329° 33 | | | | | |
| ▲ VOR URUAPAN (UPN) 192345N 1020228W | <u>133°</u> 315° 66 | | | | | |
| △ ALIPO 183243N 1011736W | <u>135°</u> 315° 33 | | | | | |
| △ PEKSI 180706N 1005518W | <u>135°</u> 315° 13 | | | | | |
| ▲ OLULA 175649N 1004624W | <u>135°</u> 315° 13 | | | | | |
| ▲ NUXCO 174639N 1003737W | <u>135°</u> 316° 29 | | | | | |
| ▲ AGLON 172418N 1001822W | <u>136°</u> 316° 10 | | | | | |
| ▲ VIDRU 171629N 1001141W | <u>136°</u> 316° 40 | | | | | |
| ▲ VOR ACAPULCO (ACA) 164531N 0994514W | | | | ↑ | ACC/MÉXICO SECTOR 4 123.5 MHZ | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | | | |
|--|--|--|---|--|-------------|--|----|--|---|--------------------------------------|
| | | LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | IMPAR ODD | PAR EVEN | | | | | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | | | |
| UT146 RNAV2 (GNSS) | | | | | | | | | | |
| ▲ VOR PASTEJE (PTJ) 193845N 0994753W | <u>280°</u> 098° 155 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 5 125.1 MHZ | | | | |
| ▲ LONKU 201628N 1022753W | <u>282°</u> 102° 20 | | | | | ACC/MÉXICO SECTOR 6 126.15 MHZ | | | | |
| ▲ OVALI 202228N 1024811W | <u>282°</u> 101° 30 | | | | | | | | | |
| ▲ VOR GUADALAJARA (GDL) 203124N 1031842W | | | | | | ↑ | | | | |
| UT147 RNAV2 (GNSS) | | | | | | | | | | |
| ▲ NOTUP 205113N 1041503W | <u>104°</u> 284° 26 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 6 126.15 MHZ | | | | |
| ▲ NUBIG 204159N 1034838W | <u>049°</u> 230° 45 | | | | | | | | | |
| ▲ GOYAS 210722N 1030924W | <u>047°</u> 227° 16 | | | | | | | | | |
| ▲ GRUSI 211650N 1025600W | <u>047°</u> 228° 43 | | | | | | | | | |
| ▲ VOR AGUASCALIENTES (AGU) 214241N 1021909W | <u>061°</u> 242° 30 | | | | | | | | | |
| ✦ XOTOL 215427N 1014925W | <u>062°</u> 242° 12 | | | | | | | | | |
| ✦ BOPAX 215908N 1013732W | <u>062°</u> 242° 17 | | | | | | | | | |
| ✦ LIDOX 220543N 1012043W | <u>062°</u> 242° 25 | | | | | | | | | |
| ▲ VOR POTOSI (SLP) 221523N 1005550W | <u>090°</u> 270° 25 | | | | | | | | | |
| ✦ COYOL 221246N 1002858W | <u>090°</u> 271° 25 | | | | | | | | | |
| ✦ ILEMA 221005N 1000214W | <u>091°</u> 271° 69 | | | | | | | | | |
| ▲ VOR TAMUIN (TMN) 220219N 0984829W | | | | | | | ↑ | | | |
| UT148 RNAV2 (GNSS) | | | | | | | | | | |
| ▲ KENDU 210014N 1052203W | <u>012°</u> 192° 53 | | | | | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 6 126.15 MHZ |
| ✦ XUDED 215104N 1050345W | <u>018°</u> 198° 49 | ACC/MÉXICO SECTOR 7 123.9 MHZ | | | | | | | | |
| ▲ MAVED 223558N 1044200W | <u>035°</u> 216° 116 | | | | | | | | | |
| ✦ OTEKA 240235N 1031757W | | | ↑ | | | | | | | |
| UT149 RNAV2 (GNSS) | | | | | | | | | | |
| ▲ VOR POTOSI (SLP) 221523N 1005550W | <u>115°</u> 295° 25 | UNL FL200 Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 8 127.3 MHZ | | | | |
| ▲ AVPUS 220244N 1003233W | <u>115°</u> 296° 25 | | | | | | | | | |
| ▲ ULUAS 215002N 1000920W | <u>116°</u> 296° 29 | | | | | | | | | |
| ▲ TAKSO 213520N 0994240W | <u>116°</u> 296° 19 | | | | | | | | | |
| ▲ AVSUB 212524N 0992446W | <u>111°</u> 293° 167 | | | | | | | | | |
| ✦ AVALI 201130N 0964444W | | | | | | | ↑ | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---------------------------------|---|--|-------------|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 3 | 4 | 5 | | 6 |
| UT150 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR GUADALAJARA (GDL) 203124N 1031842W | <u>068°</u> 249° 30 | UNL FL200 Clase A Class A | 12 | ↓ | ACC/MÉXICO SECTOR 6 126.15 MHZ | ↑ | |
| ▲ XORID 203931N 1024754W | <u>069°</u> 249° 20 | | | | | | |
| ▲ JASTO 204453N 1022721W | <u>069°</u> 249° 3 | | | | | | |
| ▲ MODEX 204547N 1022354W | <u>069°</u> 249° 7 | | | | | | |
| ▲ MUTEM 204733N 1021703W | <u>069°</u> 249° 21 | | | | | | |
| ▲ NOSUK 205316N 1015447W | <u>069°</u> 249° 25 | | | | | | |
| ▲ VOR LEON (BJX) 205951N 1012857W | <u>101°</u> 281° 25 | | | | | | |
| ✦ AVRIK 205223N 1010325W | <u>101°</u> 281° 5 | | | | | | |
| ✦ MEDAB 205055N 1005821W | <u>101°</u> 281° 21 | | | | | | |
| ✦ URNAT 204437N 1003702W | <u>101°</u> 281° 25 | | | | | | |
| ▲ VOR QUERETARO (QET) 203703N 1001137W | <u>130°</u> 310° 35 | | | | | | |
| ✦ DARAN 201236N 0994533W | | | | | | | |
| UT151 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR MATAMOROS (MAM) 254615N 0973126W | <u>169°</u> 349° 25 | UNL FL200 Clase A Class A | 12 | ↓ | ACC/MONTERREY SECTOR 1 124.5 MHZ | ↑ | |
| ▲ DARVO 252129N 0972751W | <u>169°</u> 349° 21 | | | | | | |
| ✦ PLAYA 250058N 0972453W | <u>169°</u> 349° 30 | | | | | | |
| ▲ IPRUL 243132N 0972040W | <u>169°</u> 349° 74 | | | | | | |
| ✦ TULUN 231752N 0971015W | <u>169°</u> 349° 10 | | | | | | |
| ✦ ALUXU 230759N 0970852W | <u>164°</u> 345° 88 | | | | | | |
| ✦ UKROR 214120N 0964851W | <u>164°</u> 344° 56 | | | | | | |
| ▲ NABES 204616N 0963506W | <u>164°</u> 344° 100 | | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | <u>190°</u> 010° 25 | | | | | | |
| ▲ LEXUR 184417N 0961729W | <u>190°</u> 009° 108 | | | | | | |
| ▲ VOR OAXACA (OAX) 165820N 0964353W | | | | | | | |
| | | | | | | | |
| | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ | | |
| | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ | | |
| | | | | | ACC/MÉXICO SECTOR 4 123.5 MHZ | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|--------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | IMPAR ODD | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT152 RNAV2 (GNSS) | | | | | | |
| ▲ VOR PEÑASCO (PPE) 312202N 1131805W | 110° 293° 140 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 1 128.3 MHZ |
| ▲ BOPAP 300653N 1110023W | 112° 292° 157 | | | | | ACC/MAZATLÁN SECTOR 2 126.3 MHZ |
| ✦ OTEXA 284030N 1083000W | 113° 294° 55 | | | | | ACC/MONTERREY SECTOR 5 125.6 MHZ |
| ▲ PELNI 280937N 1073832W | 114° 302° 409 | | | | | ACC/MONTERREY SECTOR 4 126.4 MHZ |
| ▲ VOR CONCEPCION (CDR) 240935N 1012915W | 124° 308° 61 | | | | | ACC/MÉXICO SECTOR 8 127.3 MHZ |
| ▲ IREKO 232900N 1003850W | 126° 307° 89 | | | | | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ▲ LEXUX 222954N 0992655W | 127° 308° 205 | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ AVALI 201130N 0964444W | 124° 306° 115 | | | | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| ✦ UGATA 185959N 0950841W | 126° 306° 278 | | | | | ↑ |
| ▲ ASOKU 160436N 0912256W | | | | | | |
| UT153 RNAV2 (GNSS) | | | | | | |
| ▲ VOR CABOS (SJD) 230846N 1094318W | 101° 282° 25 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MAZATLÁN SECTOR 3 128.0 MHZ |
| ✦ BALCE 230014N 1091745W | 102° 283° 25 | | | | | ACC/MAZATLÁN SECTOR 4 126.5 MHZ |
| ✦ SHAWA 225139N 1085221W | 103° 283° 20 | | | | | |
| ✦ TENAY 224444N 1083202W | 103° 284° 114 | | | | | |
| ✦ DEDKU 220438N 1063723W | 100° 280° 67 | | | | | |
| ✦ NOSOL 214506N 1052850W | 102° 283° 75 | | | | | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ▲ RADAP 212015N 1041227W | | | | | | ↑ |
| | | | | | | |
| UT154 RNAV2 (GNSS) | | | | | | |
| ✦ TADET 211024N 0950000W | 237° 057° 18 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ▲ NUBEL 210104N 0951649W | 256° 076° 17 | | | | | |
| ▲ LIDED 205749N 0953426W | 256° 075° 58 | | | | | |
| ▲ NABES 204616N 0963506W | 255° 075° 13 | | | | | |
| ▲ COPOS 204334N 0964903W | 255° 073° 37 | | | | | |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | 226° 046° 44 | | | | | |
| ✦ LONBU 200745N 0980255W | 226° 046° 10 | | | | | |
| ✦ ENAGA 200115N 0981103W | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|--|---|--|-------------|--|
| | | LÍMITE INFERIOR LOWER LIMITS CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| UT155 RNAV2 (GNSS) | | | | | | |
| ✦ NOXOS 193608N 0980029W ✦ KIROG 195359N 0972229W ✦ AVALI 201130N 0964444W ✦ ANADU 201906N 0960048W ▲ ELURA 202918N 0950000W | 060° 241° 40 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| | 060° 241° 40 | | | | | |
| | 076° 257° 42 | | | | | |
| | 077° 258° 58 | | | | | |
| | | | | | | |
| UT156 RNAV2 (GNSS) | | | | | | |
| ✦ UKUNO 192602N 0980051W ✦ IMIDA 193640N 0972001W ✦ TADNA 194309N 0965452W ✦ AVIVI 201150N 0950000W | 071° 251° 40 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| | 071° 252° 25 | | | | | |
| | 071° 253° 112 | | | | | |
| | | | | | | |
| UT157 RNAV2 (GNSS) | | | | | | |
| ▲ VOR IXTEPEC (IZT) 162750N 0950542W ✦ UGERO 165037N 0954727W ▲ XOSVO 170939N 0962240W ▲ KODEK 173553N 0971141W ✦ VIMBO 181416N 0975033W ✦ LARLO 184301N 0981956W | 297° 116° 46 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉRIDA SECTOR 1 128.3 MHZ |
| | 296° 116° 39 | | | | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| | 296° 115° 54 | | | | | |
| | 312° 132° 53 | | | | | |
| | 312° 132° 40 | | | | | |
| | | | | | | |
| UT158 RNAV2 (GNSS) | | | | | | |
| ▲ VOR HUATULCO (HUX) 154640N 0961541W ▲ XONTA 163457N 0963439W ▲ VOR OAXACA (OAX) 165820N 0964353W ▲ MAXIL 171845N 0965858W ▲ KODEK 173553N 0971141W ✦ KAVRU 190057N 0980146W | 335° 155° 52 | UNL FL200 Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| | 336° 156° 25 | | | | | |
| | 321° 141° 25 | | | | | |
| | 321° 141° 21 | | | | | |
| | 327° 146° 97 | | | | | |
| | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---------------------------------|---|--|-------------|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMP AR | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | 6 | | |
| UT159 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR GUADALAJARA (GDL) 203124N 1031842W | 230° 049° 56 | UNL FL200 | Clase A Class A | 12 | | ↑ | ACC/MÉXICO SECTOR 6 126.15 MHZ |
| ◆ USBIM 195950N 1040820W | 197° 018° 11 | | | | | | |
| ▲ IGROT 194950N 1041327W | 197° 018° 20 | | | | | | |
| ◆ UDLOG 193134N 1042247W | 197° 018° 25 | | | | | | |
| ▲ VOR MANZANILLO (ZLO) 190858N 1043417W | | | | | | | |
| UT160 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR ZACATECAS (ZCL) 225315N 1024136W | 033° 214° 57 | UNL FL200 | Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 7 123.9 MHZ |
| ▲ EMUDA 233611N 1020108W | 033° 214° 44 | | | | | | ACC/MONTERREY SECTOR 4 126.4 MHZ |
| ▲ VOR CONCEPCION (CDR) 240935N 1012915W | | | | | | | |
| UT161 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | 137° 318° 113 | UNL FL200 | Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| UT162 RNAV2 (GNSS) | | | | | | | |
| ▲ UKIRO 210419N 1005714W | 117° 298° 26 | UNL FL200 | Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ▲ ONBIK 205033N 1003406W | 118° 296° 25 | | | | | | |
| ▲ VOR QUERETARO (QET) 203703N 1001137W | 112° 294° 18 | | | | | | |
| ◆ SANJE 202812N 0995422W | 114° 295° 17 | | | | | | |
| ◆ TOREO 201955N 0993816W | | | | | | | |
| UT163 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | 185° 007° 50 | UNL FL200 | Clase A Class A | 12 | ↓ | | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ◆ LOSBA 212805N 0980152W | 187° 007° 37 | | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ◆ XOSOK 205112N 0980920W | 187° 007° 34 | | | | | | |
| ◆ ALUNI 201731N 0981605W | 187° 007° 10 | | | | | | |
| ◆ VITOS 200738N 0981804W | 187° 007° 18 | | | | | | |
| ◆ MUXEP 195008N 0982133W | 187° 007° 12 | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ◆ VOLOM 193814N 0982355W | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITE INFERIOR LOWER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY |
|--|--|---|---------------------------------|---|--|-------------|--|
| | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | | | IMPAR ODD | PAR EVEN | |
| 1 | 2 | 3 | | 4 | 5 | | 6 |
| UT165 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | 246° 065° 91 | UNL FL200 | Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ▲ MEBAS 183610N 0974042W | 277° 097° 18 | | | | | | ACC/MÉXICO SECTOR 4 123.5 MHZ |
| ▲ ERDEL 183926N 0975918W | 320° 140° 17 | | | | | | |
| ▲ OTIGA 185313N 0980944W | | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| UT167 RNAV2 (GNSS) | | | | | | | |
| ▲ VOR TAMPICO (TAM) 221723N 0975147W | 170° 350° 84 | UNL FL200 | Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 1 126.6 MHZ |
| ✦ LEXOR 205347N 0974510W | 202° 022° 34 | | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ✦ ROLDA 202317N 0980058W | 202° 022° 34 | | | | | | |
| ✦ OMPUT 195259N 0981626W | 202° 022° 16 | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ VOLOM 193814N 0982355W | 216° 036° 40 | | | | | | |
| ✦ OTMOS 190821N 0985039W | 216° 035° 35 | | | | | | |
| ▲ VOR TEQUESQUITENGO (TEQ) 184034N 0991519W | | | | | | | ↑ |
| UT168 RNAV2 (GNSS) | | | | | | | |
| ✦ VILSI 204242N 0994635W | 157° 337° 24 | UNL FL200 | Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 10 133.2 MHZ |
| ✦ TOREO 201955N 0993816W | | | | | | | |
| UT169 RNAV2 (GNSS) | | | | | | | |
| ✦ AVALI 201130N 0964444W | 264° 083° 59 | UNL FL200 | Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ UMAVO 200750N 0974750W | 266° 086° 14 | | | | | | ACC/MÉXICO SECTOR 2 124.0 MHZ |
| ✦ LONBU 200745N 0980255W | 266° 086° 14 | | | | | | |
| ✦ VITOS 200738N 0981804W | | | | | | | |
| UT170 RNAV2 (GNSS) | | | | | | | |
| ✦ RIBAX 185353N 1001437W | 066° 247° 46 | UNL FL200 | Clase A Class A | 12 | | ↓ | ACC/MÉXICO SECTOR 5 125.1 MHZ |
| ▲ BESAN 190858N 0992831W | 008° 188° 13 | | | | | | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ✦ KELBO 192127N 0992548W | | | | | | | |

| DESIGNADOR DE RUTA ROUTE DESIGNATOR (RNP / RNAV) NOMBRE DE LOS PUNTOS SIGNIFICATIVOS NAME OF SIGNIFICANT POINTS COORDENADAS COORDINATES | DERROTA MAG TRACK MAG VOR RDL DIST (NM) | LÍMITE SUPERIOR UPPER LIMITS | LÍMITES LATERALES LATERAL LIMITS NM | DIRECCIÓN DE LOS NIVELES DE CRUCERO DIRECTION OF CRUISING LEVELS | | OBSERVACIONES REMARKS DEPENDENCIA DE CONTROL CONTROLLING UNIT FRECUENCIA FREQUENCY | | |
|--|--|--|---|--|--------------|--|-------------|-------------------------------------|
| | | LÍMITE INFERIOR LOWER LIMITS | | CLASIFICACIÓN DE ESPACIO AÉREO AIRSPACE CLASSIFICATION | IMPAR ODD | | PAR EVEN | |
| 1 | 2 | 3 | 4 | 5 | | 6 | | |
| UT171 RNAV2 (GNSS) | | | | | | | | |
| ▲ VOR POZA RICA (PAZ) 203602N 0972718W | 217° 037° 36 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 2 124.0 MHZ | | |
| ◆ CHALY 200932N 0975323W | 217° 039° 42 | | | | | | | |
| ◆ VOLOM 193814N 0982355W | 173° 352° 9 | | | | | ↓ | ↑ | ACC/MÉXICO SECTOR 3 128.5 MHZ |
| ◆ ALITA 192937N 0982324W | 172° 352° 20 | | | | | | | |
| ▲ VOR PUEBLA (PBC) 190939N 0982213W | | | | | | | | |
| UT172 RNAV2 (GNSS) | | | | | | | | |
| ◆ VOLOM 193814N 0982355W | 099° 279° 33 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 3 128.5 MHZ | | |
| ◆ ALMET 193041N 0974922W | 100° 280° 45 | | | | | | | |
| ◆ TEVET 192018N 0970244W | 100° 280° 50 | | | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | | | | | | | | |
| UT178 RNAV2 (GNSS) | | | | | | | | |
| ▲ VOR MÉXICO (MEX) 192618N 0990408W | 068° 249° 40 | UNL FL200 Clase A Class A | 12 | ↓ | ↑ | ACC/MÉXICO SECTOR 3 128.5 MHZ | | |
| ◆ VOLOM 193814N 0982355W | 066° 246° 50 | | | | | | | |
| ◆ REXES 195509N 0973355W | 116° 296° 41 | | | | | | | |
| ◆ IKLES 193420N 0965645W | 117° 297° 25 | | | | | | | |
| ◆ ONBAD 192130N 0963402W | 117° 297° 25 | | | | | | | |
| ▲ VOR VERACRUZ (VER) 190836N 0961121W | | | | | | | | |