

| Aeropuerto | ICAO | GND | TWR | APP |
|---------------------|------|----------|----------------|------------|
| Acarigua | SVAC | 121,90 | 118,85 | NP |
| Anaco | SVAN | NP | NP | NP |
| Barcelona | SVBC | 121,90 | 118,70 | 121,10 |
| Barinas | SVBI | 121,90 | 118,00 | NP |
| Barquisimeto | SVBM | 121,90 | 123,50 | 119,40 |
| Calabozo | SVCL | 121,90 | 118,45 | NP |
| Canaima | SVCN | NP | 118,70 | NP |
| Canaima Salto Angel | SVCN | 123,25 / | Mineros 123,15 | |
| Carora | SVCO | NP | NP | NP |
| Carúpano | SVCP | NP | 122,40 | NP |
| Charallave | SVCS | 121,70 | 118 122.1 | 119,20 |
| Ciudad Bolívar | SVCB | 121,90 | 122,20 | NP |
| Coro | SVCR | NP | 122,20 | NP |
| Cumaná | SVCU | 121,90 | 118,90 | NP |
| Divina Pastora | SVDP | NP | NP | NP |
| El Dorado | SVED | NP | NP | NP |
| El Libertador | SVBL | 121,90 | 122,30 | 119,30 |
| El Vigía | SVVG | NP | 118,75 | NP |
| Elorza | SVZE | NP | NP | NP |
| Guanare | SVGU | NP | 118,40 | NP |
| Guasdalito | SVGD | NP | NP | NP |
| Guasipati | SVGT | NP | NP | NP |
| Guayana | SVPR | NP | 118,00 | NP |
| Guiría | SCGI | NP | NP | NP |
| Higuerote | SVHG | NP | 118,20 | NP |
| Icabaru | SVIC | NP | NP | NP |
| Isla de Coche | SVIE | NP | NP | NP |
| Kanavayen | SVKA | NP | NP | NP |
| La Carlota | SVFM | 121,80 | 118,80 | NP |
| La Fria | SVLF | NP | 118,40 | NP |
| La Orchila | SVLO | NP | NP | NP |
| La Tortuga | SVDA | NP | 123,35 | NP |
| Los Roques | SVRS | NP | 122,50 | NP |
| Maiquetía | SVMI | 121,9,7 | 118,1,4/9,5 | 120,1,4 |
| Maracaibo | SVMC | 121,90 | 118,90 | 119,7 20,2 |
| Maracay | SVBS | 121,70 | 121,50 | NP |
| Margarita | SVMG | 121,90 | 118,60 | 119,90 |
| Maturín | SVMT | 121,90 | 118,50 | NP |
| Mérida | SVMD | 121,90 | 118,05 | NP |
| Metropolitano | SVMP | NP | 122,00 | NP |
| Palmarito | SVPT | NP | NP | NP |
| Paraguaná | SVJC | 118,45 | NP | NP |
| Playa Pintada | SVTP | NP | NP | NP |
| Pto Cabello | SVPC | NP | 118,50 | NP |
| Pto. Ayacucho | SVPA | NP | 118,30 | NP |
| S Fdo. de Atabapo | SVAT | NP | NP | NP |
| S. Bárbara Barinas | SVSB | NP | NP | NP |
| S. Elena de Uairen | SVSE | NP | NP | NP |
| S.A. Táchira | SVSA | NP | 118,50 | NP |
| S.J de los Morros | SVJM | NP | NP | NP |
| San Carlos | SVCJ | NP | NP | NP |
| San Fdo. de Apure | SVSR | 121,90 | 118,15 | NP |
| San Felipe | SVSP | NP | 118,50 | NP |
| San Tomé | SVST | NP | 118,85 | NP |
| Sta. Bárbara | SVSZ | NP | 118,20 | NP |
| Sto. Domingo | SVSO | 121,50 | 122,30 | NP |
| Tucacas PuntaBrava | SVPB | NP | NP | NP |
| Tucupita | SVTC | NP | NP | NP |
| Tumeremo | SVTM | NP | NP | NP |
| Uriman | SVUM | NP | NP | NP |
| Uonquen | SVUQ | NP | NP | NP |
| Valencia | SVVA | 121,90 | 118,90 | NP |
| Valera | SVVL | NP | 122,80 | NP |
| Valle de la Pascua | SVVP | NP | 118,65 | NP |

UNICOM - 123.40 Transponder - VFR - 1500 Emerg 7700 Radio 7600 Secuestro 7500

| Radio Ayuda | Ident | Frecuencia | Tipo | Coordenadas | Elevación |
|--------------------------|-------|------------|------|--------------------|-----------|
| Acarigua | AGV | 113,40 | VDU | N09 33.3 W069 14.2 | 751' |
| Acarigua | AGV | 225 | H | N09 33.1 W069 14.0 | |
| Aguada Grande | ADA | 323 | H | N103700 W0691700 | |
| Barcelona | BNA | 115,90 | VTUW | N10 08.0 W064 42.5 | 30' |
| Barcelona | IBNA | 110,90 | LOC | RWY 15 | |
| Barinas | BNS | 117,50 | VDUW | N08 36.9 W070 13.0 | 670' |
| Barinas | BNS | 220 | H W | N08 37.5 W070 12.9 | |
| Barquisimeto | BRM | 112,20 | VDUW | N10 02.9 W069 21.1 | 2040' |
| Barquisimeto | IBRM | 110,10 | LOC | RWY 09 | |
| Barquisimeto | BR | 363 | LOM | N10 02.0 W069 26.2 | |
| Cabo Codera | CBC | 113,50 | VDU | N10 34.6 W066 02.9 | 200' |
| Caicara del Orinoco | CDO | 112,30 | VDU | N07 37.9 W066 10.2 | 146' |
| Caicara del Orinoco | CDO | 341 | H | N07 37.9 W066 10.2 | |
| Calabozo | CZO | 116,30 | VDUW | N08 55.6 W067 24.5 | 330' |
| Calabozo | CZO | 215 | H W | N08 55.8 W067 24.9 | |
| Canaima | CMA | 117,50 | VDUW | N06 12.4 W062 51.0 | 1500' |
| Caracas Charallave OMZ | TUY | 115,20 | VDU | N10 17.7 W066 47.8 | 2200' |
| Caracas Charallave OMZ | ITUY | 109,70 | LOC | RWY 10 | |
| Carora | COR | 112,70 | VDU | N10 10.8 W070 03.9 | 1450' |
| Carora | COR | 358 | H W | N10 10.8 W070 03.9 | |
| Carúpano | CUP | 270 | H W | N10 39.6 W063 15.4 | 33' |
| Ciudad Bolívar | CBL | 115,10 | VDUW | N08 07.5 W063 31.9 | 197' |
| Ciudad Bolívar | CBL | 278 | H W | N08 07.1 W063 32.0 | |
| Ciudad Guayana | GNA | 114,70 | VTU | N08 17.1 W062 45.5 | 125' |
| Ciudad Guayana | GNA | 317 | H | N08 18.0 W062 44.0 | |
| Coro | CRO | 112,70 | VDUW | N11 24.9 W069 41.5 | 50' |
| Cumaná | CUM | 113,30 | VDU | N10 26.9 W064 08.3 | 26' |
| de Apure | SFD | 333 | H W | N07 53.1 W067 26.6 | |
| El Cantón | CTN | 116,00 | VDUW | N07 31.0 W071 26.7 | 550' |
| El Dorado | ELO | 325 | H | N06 44.0 W061 35.0 | 318' |
| El Piñal | EPL | 237 | H W | N07 31.1 W071 57.8 | 268' |
| El Vigía | VIG | 393 | H | N08 39.2 W071 40.5 | 328' |
| Elorza | EZA | 240 | H W | N07 03.5 W069 29.5 | 295' |
| Guanare | GRE | 318 | H W | N09 02.1 W069 45.1 | 606' |
| Guasdalito | GTO | 250 | H | N07 14.0 W070 48.0 | 426' |
| Guiría | GUI | 370 | H | N10 34.1 W062 18.3 | 59' |
| Higuerote | HOT | 353 | H W | N10 28.0 W066 05.7 | 12' |
| Icabaru | ICA | 318 | H | N042000 W0614417 | |
| Kavanayen | KAV | 398 | H W | N05 35.3 W061 45.1 | 3904' |
| La Divina Pastora | LDP | 117,70 | VDUW | N04 41.6 W061 01.6 | 2582' |
| La Divina Pastora | LDP | 245 | H W | N04 41.9 W061 01.7 | |
| La Fria | LFA | 113,00 | VDU | N08 14.7 W072 16.1 | 305' |
| Libertador (Base Aérea) | BAL | 113,90 | VTU | N10 11.2 W067 32.8 | 1450' |
| Los Pijiguas | PIJ | 310 | H MW | N06 34.1 W066 48.2 | 266' |
| Los Roques | LRS | 113,10 | VDUW | N11 56.9 W066 40.2 | 10' |
| Luepa | LEA | 286 | H W | N054900 W0612900 | |
| Maiquetía | MIQ | 114,80 | VDT | N10 36.8 W066 59.3 | 260' |
| Maiquetía | IMIQ | 110,10 | LOC | RWY 10 L | |
| Maiquetía | MIQ | 292 | H W | N10 36.7 W066 59.0 | |
| Maracaibo | MAR | 115,70 | VTU | N10 35.1 W071 42.8 | 235' |
| Maracaibo | IMAR | 110,10 | LOC | RWY 02 L | |
| Maracaibo | MAR | 267 | H W | N10 34.4 W071 42.0 | |
| Margarita | MTA | 114,10 | VDU | N10 55.4 W063 57.7 | 75' |
| Margarita | IMTA | 110,10 | LOC | RWY 09 R | |
| Margarita | MTA | 206 | H M | N10 55.3 W063 57.4 | |
| Margarita | MT | 218 | LOM | N10 54.0 W064 02.8 | |
| Maturín | MUN | 115,30 | VDUW | N09 44.8 W063 09.1 | 248' |
| Maturín | MUN | 230 | H W | N09 45.2 W063 09.4 | |
| Mene Mauroa | MAU | 117,90 | VDUW | N10 41.5 W071 02.4 | 400' |
| Morichal | MOR | 300 | H | N08 49.3 W063 05.5 | 275' |
| No Leon | NOL | 116,10 | VDUW | N10 26.4 W067 09.5 | 7900' |
| Ocamo | OMO | 360 | H W | N024659 W0651259 | |
| Paraguaná | PRG | 113,60 | VDUW | N11 47.0 W070 08.0 | 75' |
| Paraguaná | PRG | 385 | H W | N11 46.8 W070 08.2 | |
| Paramillo | PRM | 310 | H | N07 48.2 W072 12.0 | 3280' |
| Puerto Ayacucho | PAY | 112,80 | VTUW | N05 37.2 W067 36.5 | 105' |
| Puerto Ayacucho | PAY | 375 | H W | N05 37.4 W067 36.5 | |
| Puerto Cabello | PBL | 117,70 | VDUW | N10 29.2 W068 04.6 | 33' |
| Punta San Juan | PNA | 112,90 | VDU | N11 10.3 W068 25.0 | 29' |
| San Carlos de Rio Negro | SRN | 395 | H W | N01 55.4 W067 03.4 | |
| San Felipe | SPE | 230 | H W | N10 17.1 W068 45.2 | 761' |
| San Fernando | SFD | 112,10 | VDUW | N07 53.2 W067 26.2 | 240' |
| San Juan de Manapiare | SJM | 265 | H W | N05 19.2 W066 03.0 | 656' |
| San Sebastian | SSB | 318 | H W | N09 57.6 W067 09.0 | |
| San Tomé | SOM | 116,50 | VDUW | N08 56.7 W064 09.4 | 846' |
| San Tomé | SOM | 220 | H MW | N08 57.2 W064 08.6 | |
| Santa Bárbara de Barinas | SBB | 336 | H W | N07 48.5 W071 09.9 | 590' |
| Santa Bárbara del Zulia | STB | 114,90 | VDU | N08 59.0 W071 56.3 | 33' |
| Santa Bárbara del Zulia | STB | 218 | H W | N08 59.0 W071 56.3 | |
| Tocomita (Guri) | GUY | 255 | H W | N07 45.1 W063 05.1 | 590' |
| Tucupita | TUC | 225 | H W | N09 05.3 W062 05.6 | 32' |
| Tumeremo | TMO | 114,40 | VDU | N07 15.1 W061 31.2 | 345' |
| Tumeremo | TMO | 215 | H W | N07 15.4 W061 31.0 | |
| Urica | URC | 330 | H W | N09 42.2 W064 00.0 | |
| Urimán | URM | 220 | H | N05 20.0 W062 46.0 | 1148' |
| Uonquen | KEM | 272 | H | N05 14.0 W061 46.0 | |
| Valencia | VLC | 117,40 | VDU | N10 08.5 W067 55.2 | 1410' |
| Valencia | VLC | 380 | H W | N10 09.0 W067 56.1 | |
| Valera | VRA | 114,40 | VDU | N09 25.7 W070 33.4 | 1186' |
| Valera | VRA | 278 | H W | N09 20.4 W070 35.1 | |
| Valle de la Pascua | VPA | 117,80 | VDU | N09 13.8 W065 59.0 | 433' |
| Yaritagua | YAR | 260 | H W | N10 03.0 W069 04.7 | |

| AREA DE MAIQUETIA | | |
|-------------------|------------|---------------|
| ID SECTOR | FRECUENCIA | UBICACION |
| SVZM_1_CTR | 128,50 | NORTE / OESTE |
| SVZM_2_CTR | 125,20 | NOR-ESTE |
| SVZM_3_CTR | 126,60 | NOR-OESTE |
| SVZM_4_CTR | 126,00 | SUR-ESTE |
| SVZM_5_CTR | 128,70 | SUR-OESTE |
| SVZM_6_CTR | 127,95 | CENTRO / SUR |

FRECUENCIA DE EMERGENCIA 121,50 / 243 / 406 (E L T)

CONVERSIONES MAS UTILIZADAS

1 MILLAS NAUTICAS ES 1,8 KILOMETROS
1 MILLA TERRESTRE ES 1,6 KILOMETROS
1 FEET / PIE ES 0,3048 METROS
1 METRO ES 3,28 PIES
1 GALON ES 3,78 LITROS
1 GALON ES 6,6 LIBRAS
1 LIBRA ES 0,45 KILOS
1 KILO ES 2,2 LIBRAS
1 HG ES 33,86 HECTOPASCAL o MILIBARES(Eq 1000 pies)
TAS=IAS+(((ALTURA/1000)x2)% de IAS)
TAS=IAS+((1.5%IAS) X (FL000/10)) GS= TAS + @Viento
MACH 0,10 ES 60 KTAS (APROXIMADO)
Celcius = F° - 32 x 5/9
Fahrenheit = C° x 9/5 + 32
(Temperatura-Temp Pto.Rocio) x 400 = BaseNubes (Pies)
Altura= Tangente(Angulo) / distancia

ACTUALIZADO EL 14/08/2007

PLAN DE VUELO EN TIERRA: SIGLAS - MODELO AVION - TIPO PLAN DE VUELO - SALIDA - DESTINO - ALTERNO - NIVEL DE VUELO
COMUNICACIONES - VFR ESTIMADO EN RUTA - AUTONOMIA - PERSONAS A BORDO
PLAN DE VUELO EN EN AIRE: SIGLAS - MODELO AVION - SALIDA - DESTINO - NIVEL DE VUELO y POSICION - ESTIMADO EN RUTA