

Nombre de la Estación (VAR) (Declinación VOR)	Identificación	Frecuencia (CH)	Horas Funcionamiento	Coordenadas	Elevación Antena DME	Observaciones
Name of station (VAR) (VOR declination)	Ident	Frequency (CH)	Hours of operation	Coordinates	Elevation DME Antenna	Coverage Remarks
1	2	3	4	5	6	7
AMBALEMA DVOR/DME (08° W)	ABL	112.70 MHZ (CH74X)	H24	044702N 0744603W	900 FT (274 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
ARAUCA VOR/DME (10° W)	AUC	114.00 MHZ (CH87X)	H24	070402N 0704358W	430 FT (131 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
ARMENIA DVOR/DME (07° W)	AXM	111.60 MHZ (CH53X)	H24	042736N 0754556W	3953 FT (1205 M)	DME: cobertura 150 NM / range 150 NM VOR: cobertura 150 NM / range 150 NM
BARRANCABERMEJA DVOR/DME (08° W)	EJA	115.90 MHZ (CH106X)	H24	070143N 0734820W	460 FT (140 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
BARRANQUILLA VOR/DME (08° W)	BAQ	113.70 MHZ (CH84X)	H24	104743N 0745137W	315 FT (96 M)	DVOR: cobertura / range 150 NM distancia / distance 6.4 NM del umbral pista / from THR 05 DME: cobertura / range 150 NM
BOGOTÁ DVOR/DME (08° W)	BOG	113.90 MHZ (CH86X)	H24	045048N 0741924W	9825 FT (2995 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
BUENAVENTURA VOR/DME (06° W)	BUN	113.80 MHZ (CH85X)	H24	034931N 0765943W	65 FT (20 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
BUVIS DVOR/DME (08° W)	BUV	116.20 MHZ (CH109X)	H24	053156N 0735131W	9904 FT (3019 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
CALI VOR/DME (06° W)	CLO	115.50 MHZ (CH102X)	H24	032403N 0762423W	3062 FT (933 M)	VOR: cobertura / range 150 NM Distancia / distance 7.5 NM del umbral pista / from RWY 02 THR DME: cobertura / range 150 NM
CAREPA VOR/DME (07° W)	LCE	112.60 MHZ (CH73X)	H24	074908N 0764320W	36 FT (11 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM

Nombre de la Estación (VAR) (Declinación VOR)	Identificación	Frecuencia (CH)	Horas Funcionamiento	Coordenadas	Elevación Antena DME	Observaciones
Name of station (VAR) (VOR declination)	Ident	Frequency (CH)	Hours of operation	Coordinates	Elevation DME Antenna	Coverage Remarks
1	2	3	4	5	6	7
CARTAGENA VOR/DME (08° W)	CTG	112.30 MHZ (CH70X)	H24	101230N 0753022W	100 FT (30 M)	VOR: cobertura / range 150 NM Distancia / Distance 13.48 NM, rumbo / heading 360°- DME: cobertura / range 150 NM
CERREJON VOR/DME (10° W)	CJN	113.40 MHZ (CH81X)	H24	111353N 0722935W	276 FT (84 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
COROZAL VOR/DME (08° W)	CZU	113.40 MHZ (CH81X)	H24	092009N 0751657W	582 FT (177 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
CUCUTA DVOR/DME (09° W)	CUC	113.30 MHZ (CH80X)	H24	075600N 0723049W	1069 FT (326 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
EL BANCO VOR/DME (09° W)	ELB	114.30 MHZ (CH90X)	H24	090243N 0735802W	117 FT (36 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
EL YOPAL VOR/DME (09° W)	EYP	115.60 MHZ (CH103X)	H24	051634N 0722536W	906 FT (276 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
FLORENCIA VOR/DME (07° W)	FLA	112.40 MHZ (CH71X)	H24	013516N 0753410W	729 FT (222 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
GIRARDOT VOR/DME (07° W)	GIR	117.30 MHZ (CH120X)	H24	041132N 0745156W	1033 FT (315 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
IBAGUE DVOR/DME (07° W)	IBG	113.10 MHZ (CH78X)	H24	042352N 0750622W	2757 FT (840 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
IPIALES VOR/DME (05° W)	IPI	113.60 MHZ (CH83X)	H24	005144N 0774023W	9664 FT (2946 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
LETICIA DVOR/DME (10° W)	LET	117.50 MHZ (CH122X)	H24	041116S 0695622W	325 FT (99 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM

Nombre de la Estación (VAR) (Declinación VOR)	Identificación	Frecuencia (CH)	Horas Funcionamiento	Coordenadas	Elevación Antena DME	Observaciones
Name of station (VAR) (VOR declination)	Ident	Frequency (CH)	Hours of operation	Coordinates	Elevation DME Antenna	Coverage Remarks
1	2	3	4	5	6	7
MAGANGUE VOR/DME (08° W)	MGN	114.10 MHZ (CH88X)	H24	091714N 0745049W	217 FT (66 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
MANIZALES VOR/DME (07° W)	MZL	112.10 MHZ (CH58X)	H24	050314N 0753144W	6921 FT (2110 M)	VOR: cobertura / range: 150 NM DME: cobertura / range: 150 NM Excluyendo radiales / excluding radials 200 a 40
MARANDUA VOR/DME (12° W)	MDU	114.20 MHZ (CH89X)	H24	053159N 0684024W	365 FT (111 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
MARINILLA VOR/DME (07° W)	MRN	113.00 MHZ (CH77X)	H24	061035N 0751926W	6970 FT (2124 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
MARIQUITA DVOR/DME (07° W)	MQU	116.10 MHZ (CH108X)	H24	051218N 0745516W	2786 FT (849 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
MERCADERES VOR/DME (05° W)	MER	116.30 MHZ (CH110X)	H24	014720N 0770905W	3507 FT (1069 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
MITU VOR/DME (10° W)	MTU	112.20 MHZ (CH59X)	H24	011431N 0701413W	541 FT (165 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
MONTERIA VOR/DME (07° W)	MTR	114.80 MHZ (CH95X)	H24	085002N 0754947W	49 FT (15 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
NEIVA VOR/DME (07° W)	NVA	115.80 MHZ (CH105X)	H24	030343N 0751521W	1437 FT (438 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
OTU VOR/DME (08° W)	OTU	115.40 MHZ (CH101X)	H24	070115N 0744234W	2356 FT (718 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
PALANQUERO VOR/DME (08° W)	PAL	114.20 MHZ (CH89X)	H24	052914N 0743938W	593 FT (181 M)	VOR: cobertura / coverage 200 NM DME: cobertura / coverage 200 NM

Nombre de la Estación (VAR) (Declinación VOR)	Identificación	Frecuencia (CH)	Horas Funcionamiento	Coordenadas	Elevación Antena DME	Observaciones
Name of station (VAR) (VOR declination)	Ident	Frequency (CH)	Hours of operation	Coordinates	Elevation DME Antenna	Coverage Remarks
1	2	3	4	5	6	7
PEREIRA DVOR/DME (07° W)	PEI	116.00 MHZ (CH107X)	H24	044654N 0755010W	3763 FT (1147 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
PIE DE CUESTA DVOR/DME (09° W)	PIE	116.80 MHZ (CH115X)	H24	065302N 0730531W	5321 FT (1622 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
POPAYAN DVOR/DME (06° W)	PPN	114.50 MHZ (CH92X)	H24	022656N 0763651W	5633 FT (1717 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
PUERTO CARREÑO VOR/DME (12° W)	PTC	112.90 MHZ (CH76X)	H24	061053N 0672944W	197 FT (60 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
PUERTO INIRIDA VOR/DME (12° W)	PDA	114.90 MHZ (CH96X)	H24	035110N 0675414W	459 FT (140 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
PUERTO LEGUIZAMO VOR/DME (07° W)	PLG	112.80 MHZ (CH75X)	H24	001043S 0744632W	665 FT (203 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
QUIBDO DVOR/DME (06° W)	UIB	113.20 MHZ (CH79X)	H24	054132N 0763829W	141 FT (43 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
RIOHACHA DVOR/DME (09° W)	RHC	117.10 MHZ (CH118X)	H24	113139N 0725503W	56 FT (17 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
RIONEGRO DVOR/DME (07° W)	RNG	115.10 MHZ (CH98X)	H24	055850N 0752506W	8580 FT (2615 M)	VOR: cobertura / range 150 NM a 10.05 NM del umbral pista / from runway 01, rumbo / heading180° DME: cobertura / range 150 NM
SAN ANDRES DVOR/DME (04° W)	SPP	113.30 MHZ (CH80X)	H24	123457N 0814219W	161 FT (49 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
SAN JOSE DEL GUAVIARE VOR/DME (09° W)	SJE	113.30 MHZ (CH80X)	H24	023157N 0723823W	661 FT (201 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM

Nombre de la Estación (VAR) (Declinación VOR)	Identificación	Frecuencia (CH)	Horas Funcionamiento	Coordenadas	Elevación Antena DME	Observaciones
Name of station (VAR) (VOR declination)	Ident	Frequency (CH)	Hours of operation	Coordinates	Elevation DME Antenna	Coverage Remarks
1	2	3	4	5	6	7
SAN VICENTE DEL CAGUAN VOR/DME (07° W)	SVC	116.50 MHZ (CH112X)	H24	020926N 0744625W	861 FT (262 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
SANTA MARTA VOR/DME (09° W)	STA	116.60 MHZ (CH113X)	H24	105745N 0741426W	42 FT (13 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
SOACHA VOR/DME (08° W)	SOA	108.60 MHZ (CH23X)	H24	043611N 0741623W	8069 FT (2459 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
TAME VOR/DME (10° W)	TME	114.50 MHZ (CH92X)	H24	062711N 0714514W	1137 FT (347 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
TOLEMAIDA VOR/DME (08° W)	TOL	111.20 MHZ (CH49X)	NIL	041521N 0743826W	1682 FT (513 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
TRES ESQUINAS VOR/DME (07° W)	TQS	114.20 MHZ (CH89X)	H24	004432N 0751401W	645 FT (197 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
TULUA VOR/DME (06° W)	ULQ	117.70 MHZ (CH124X)	H24	040532N 0761324W	3134 FT (955 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
TUMACO VOR/DME (04° W)	TCO	114.00 MHZ (CH87X)	H24	014853N 0784453W	-24 FT (-7 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
VALLEDUPAR VOR/DME (09° W)	VUP	114.60 MHZ (CH93X)	H24	102641N 0731457W	485 FT (148 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
VILLAVICENCIO VOR/DME (08° W)	VVC	116.70 MHZ (CH114X)	H24	040400N 0732256W	1018 FT (310 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM
ZIPAQUIRA DVOR/DME (08° W)	ZIP	114.70 MHZ (CH94X)	H24	050105N 0735912W	8702 FT (2652 M)	VOR: cobertura / range 150 NM DME: cobertura / range 150 NM