

# VATSIM CENTRAL AMERICA - VATCA



## Approved ATC Positions & Sectors

This file lists the ATC positions approved for use by controllers, including the appropriate frequency and callsign which should be used when signing on to the VATSIM network.

## RECORD OF CHANGE

Modified by	Version / Date	Modification
Jose Gonzalez	1.0 / Feb-01-2023	Initial release
Jose Sosa	2.0 / Oct-01-2023	New format
Greg Waid	2.1 / Feb-27-2024	Frequencies & facilities update
Greg Waid	2.2 / Mar-02-2024	Minor facility changes
Greg Waid	2.3 / Mar-04-2024	MPZL frequency update
Greg Waid	2.4 / Mar-06-2024	Updated GUA & PAN frequencies & facilities
Greg Waid	2.5 / Mar-12-2024	Updated MPMG frequencies

CENTRAL AMERICAN (CENAMER) FIR - (MHCC)			
POSITION	IDENTIFIER	FREQUENCY	SECTOR
MHCC_1_CTR	Cenamer Control	123.900 MHZ	1A
MHCC_2_CTR	Cenamer Control	133.500 MHZ	1B
<b>MHCC_CTR (Primary)</b>	<b>Cenamer Control</b>	<b>135.500 MHZ (Primary)</b>	<b>Combined (All sectors)</b>
MHCC_3_CTR			2A
MHCC_4_CTR	Cenamer Control	124.100 MHZ	2B
MHCC_5_CTR	Cenamer Control	134.500 MHZ	3A
MHCC_6_CTR	Cenamer Control	124.300 MHZ	3B
MHCC_7_CTR	Cenamer Control	n/a	4A
MHCC_8_CTR	Cenamer Control	n/a	4B
MHCC_9_CTR	Cenamer Control	n/a	4C

PANAMA FIR (MPZL)			
POSITION	IDENTIFIER	FREQUENCY	SECTOR
<b>MPZL_CTR (Primary)</b>	<b>Panama Control</b>	<b>133.000 MHZ (Primary)</b>	<b>Combined (All sectors)</b>
MPZL_N_CTR	Panama Control	133.300 MHZ	North
MPZL_S_CTR	Panama Control	133.850 MHZ	South
MPZL_E_CTR	Panama Control	125.500 MHZ	East
MPZL_W_CTR	Panama Control	133.000 MHZ	West
MPZL_D_CTR	Panama Control	135.900 MHZ	MPDA area - arriving & departing A/C (top-

			down or 3,000ft-14,500ft MSL)
MPZL_FSS	Panama Radio	126.900 MHZ	VFRs outside Panama/Tocumen TMA

Juan Santamaria International Airport (MROC/SJO)		
POSITION	IDENTIFIER	FREQUENCY
MROC_ATIS	Juan Santamaria ATIS	127.675 MHZ
MROC_DEL	Coco Clearance	121.300 MHZ
MROC_GND	Coco Ground	121.900 MHZ
MROC_TWR	Coco Tower	118.600 MHZ
MROC_APP	Coco Approach	120.500 MHZ
<b>MROC_C_APP (Primary)</b>	<b>Coco Control</b>	<b>119.600 MHZ (Primary)</b>
MROC_FSS <i>(VFR traffic 30nm or more out of the TIO VOR in all directions &amp; below FL180)</i>	Coco Radio	126.800 MHZ

## Costa Rica

Daniel Oduber Quiros International Airport (MRLB/LIB)		
POSITION	IDENTIFIER	FREQUENCY
MRLB_ATIS	Daniel Oduber Quiros ATIS	127.775 MHZ
MRLB_GND	Liberia Ground	121.700 MHZ
MRLB_TWR	Liberia Tower	118.800 MHZ

MRLB_APP	Liberia Approach	119.800 MHZ
----------	------------------	-------------

Tobias Bolaños Palma International Airport (MRPV/SYQ)		
POSITION	IDENTIFIER	FREQUENCY
MRPV_GND	Pavas Ground	121.700 MHZ
MRPV_TWR	Pavas Tower	118.300 MHZ
MROC_APP	Coco Approach	120.500 MHZ

## Panama

Tocumen International Airport (MPTO/PTY)		
POSITION	IDENTIFIER	FREQUENCY
MPTO_ATIS	Tocumen ATIS	127.700 MHZ
MPTO_DEL	Tocumen Clearance	129.800 MHZ
<b>MPTO_GND (Primary)</b>	<b>Tocumen Ground</b>	<b>121.900 MHZ (Primary)</b>
MPTO_S_GND		
MPTO_N_GND	Tocumen Ground	126.400 MHZ
MPTO_TWR	Tocumen Tower	118.100 MHZ
<b>MPTO_APP (Primary)</b>	<b>Panama Approach</b>	<b>119.700 MHZ (Primary)</b>
MPTO_DEP	Panama Departure	119.200 MHZ
MPTO_FSS  <i>(General Aviation &amp; VFR traffic inside Panama/Tocumen TMA, below FL180 &amp; flight plan amending/approval)</i>	Panama Traffic Advisory  (Panamá Asesoramiento)	121.200 MHZ

Albrook Marcos A. Gelabert International Airport (MPMG/PAC)		
---	--	--

POSITION	IDENTIFIER	FREQUENCY
MPMG_ATIS	Gelabert ATIS	127.900 MHZ
MPMG_DEL	Gelabert Clearance	122.050 MHZ
MPMG_GND	Gelabert Ground	121.700 MHZ
MPMG_TWR	Gelabert Tower	118.300 MHZ
MPTO_APP	Panama Approach	119.700 MHZ

Enrique Malek International Airport (MPDA/DAV)		
POSITION	IDENTIFIER	FREQUENCY
MPDA_ATIS	Enrique Malek ATIS	132.500 MHZ
MPDA_GND	Malek Ground	121.700 MHZ
MPDA_TWR	Malek Tower	118.700 MHZ
MPZL_D_CTR	Panama Control	134.900 MHZ

Enrique A. Jimenez International Airport (MPEJ/ONX)		
POSITION	IDENTIFIER	FREQUENCY
MPEJ_ATIS	Enrique A. Jimenez ATIS	127.800 MHZ
MPEJ_GND	Jimenez Ground	121.700 MHZ
MPEJ_TWR	Jimenez Tower	118.500 MHZ
MPTO_APP	Panama Approach	119.700 MHZ

Panama Pacifico International Airport (MPPA/BLB)		
--	--	--

POSITION	IDENTIFIER	FREQUENCY
MPPA_GND	Pacifico Ground	121.100 MHZ
MPPA_TWR	Pacifico Tower	118.900 MHZ
MPTO_APP	Panama Approach	119.700 MHZ

### Cap. Scarlett R Martinez International Airport (MPSM/RIH)

POSITION	IDENTIFIER	FREQUENCY
MPSM_GND	Scarlett Ground	121.700 MHZ
MPSM_TWR	Scarlett Tower	118.200 MHZ
MPTO_APP	Panama Approach	119.700 MHZ

### Jose Ezequiel Hall International Airport (MPBO/BOC)

POSITION	IDENTIFIER	FREQUENCY
MPBO_GND	Bocas Ground	121.600 MHZ
MPBO_TWR	Bocas Tower	118.400 MHZ
MPZL_W_CTR	Panama Control	133.000 MHZ

### Cap. Manuel Nino International Airport (MPCH/CHX)

POSITION	IDENTIFIER	FREQUENCY
MPCH_GND	Changuinola Ground	121.800 MHZ
MPCH_TWR	Changuinola Tower	118.600 MHZ
MPZL_W_CTR	Panama Control	133.000 MHZ

## Nicaragua

Augusto Cesar Sandino International Airport (MNMG/MGA)		
POSITION	IDENTIFIER	FREQUENCY
MNMG_ATIS	Sandino ATIS	127.650 MHZ
MNMG_GND	Sandino Ground	121.900 MHZ
MNMG_TWR	Sandino Tower	118.100 MHZ
MNMG_APP	Sandino Approach	119.400 MHZ
MNMG_FSS <i>(VFR traffic outside Sandino TMA)</i>	Sandino Radio	126.900 MHZ

Costa Esmeralda International Airport (MNCE/MECI)		
POSITION	IDENTIFIER	FREQUENCY
MNCE_TWR	Esmeralda Tower	118.050 MHZ

San Juan de Nicaragua Airport (MNSN)		
POSITION	IDENTIFIER	FREQUENCY
MNSN_TWR	San Juan Tower	118.550 MHZ

Isla de Ometepe Airport (MNOM)		
POSITION	IDENTIFIER	FREQUENCY
MNOM_TWR	Ometepe Tower	118.150 MHZ

## Honduras

Toncontin International Airport (MHTG/TGU)		
--	--	--



POSITION	IDENTIFIER	FREQUENCY
MHTG_ATIS	Toncontin ATIS	127.750 MHZ
MHTG_GND	Toncontin Ground	121.900 MHZ
MHTG_TWR	Toncontin Tower	118.700 MHZ
MHTG_APP	Toncontin Approach	126.700 MHZ

**Palmerola International Airport (MHPR/XPL)**

POSITION	IDENTIFIER	FREQUENCY
MHPR_GND	Palmerola Ground	121.700 MHZ
MHPR_TWR	Palmerola Tower	118.900 MHZ
MHTG_APP	Toncontin Approach	126.700 MHZ

**La Mesa International Airport (MHLM/SAP)**

POSITION	IDENTIFIER	FREQUENCY
MHLM_ATIS	La Mesa ATIS	132.200 MHZ
MHLM_GND	La Mesa Ground	121.900 MHZ
MHLM_TWR	La Mesa Tower	118.200 MHZ
MHLM_APP	La Mesa Control	119.700 MHZ

**Juan Manuel Galvez International Airport (MHRO/RTB)**

POSITION	IDENTIFIER	FREQUENCY
MHRO_ATIS	Juan Manuel Galvez ATIS	127.850 MHZ

MHRO_GND	Roatan Ground	121.900 MHZ
MHRO_TWR	Roatan Tower	118.100 MHZ
MHRO_APP	Roatan Approach	129.000 MHZ

Goloson International Airport (MHLC/LCE)		
POSITION	IDENTIFIER	FREQUENCY
MHLC_ATIS	Goloson ATIS	127.800 MHZ
MHLC_GND	Goloson Ground	121.900 MHZ
MHLC_TWR	Goloson Tower	118.500 MHZ
MHLC_FSS <i>(VFRs &amp; IFRs into MHLC below FL195)</i>	La Ceiba Radio	128.900 MHZ



## El Salvador

El Salvador/Óscar Arnulfo Romero y Galdámez International Airport (MSLP/SAL)		
POSITION	IDENTIFIER	FREQUENCY
MSLP_ATIS	El Salvador ATIS	127.600 MHZ
MSLP_DEL	El Salvador Clearance	121.250 MHZ
MSLP_GND	El Salvador Ground	121.700 MHZ
MSLP_TWR	El Salvador Tower	118.000 MHZ
MSLP_APP	El Salvador Control	129.200 MHZ

Ilopango International Airport (MSSS)		
POSITION	IDENTIFIER	FREQUENCY
MSSS_ATIS	Ilopango ATIS	132.500 MHZ
MSSS_GND	Ilopango Ground	121.900 MHZ
MSSS_TWR	Ilopango Tower	118.500 MHZ
MSSS_APP	Ilopango Approach	129.225 MHZ
MSSS_FSS <i>(VFRs outside Ilopango (30nm) TMA &amp; below FL180)</i>	Ilopango Radio	127.050 MHZ
<b>MSLP_APP (Primary)</b>	<b>El Salvador Control</b>	<b>129.200 MHZ (Primary)</b>



## Guatemala

La Aurora International Airport (MGGT/GUA)		
POSITION	IDENTIFIER	FREQUENCY
MGGT_ATIS	La Aurora ATIS	127.650 MHZ
MGGT_DEL	La Aurora Clearance	120.700 MHZ
MGGT_GND	La Aurora Ground	121.900 MHZ
MGGT_TWR	La Aurora Tower	118.100 MHZ
MGGT_APP	La Aurora Control	119.300 MHZ

MGGT_FSS <i>(VFR traffic inside La Aurora TMA, 70nm N, 50nm E &amp; 50nm W of AUR VOR radius &amp; below FL180)</i>	Guatemala Radio	126.900 MHZ
--	-----------------	-------------

Mundo Maya International Airport (MGGM/FRS)		
POSITION	IDENTIFIER	FREQUENCY
MGMM_ATIS	Mundo Maya ATIS	127.850 MHZ
MGMM_DEL	Tikal Clearance	120.700 MHZ
MGMM_GND	Tikal Ground	121.900 MHZ
MGMM_TWR	Tikal Tower	118.300 MHZ
MGMM_APP	Tikal Control	121.400 MHZ

Poptun National Airport (MGPP/PON)		
POSITION	IDENTIFIER	FREQUENCY
MGPP_TWR	Poptun Tower	126.200 MHZ

Retalhuleu National Airport (MGRT/RER)		
POSITION	IDENTIFIER	FREQUENCY
MGRT_TWR	Retalhuleu Tower	118.800 MHZ

Puerto San Jose Escuintla Airport (MGSJ/GSJ)		
POSITION	IDENTIFIER	FREQUENCY

MGSJ_TWR	San Jose Tower	118.500 MHZ
MGSJ_FSS <i>(VFRs 10nm or greater to the SE/SW out of AUR VOR and with destination to MGSJ, MGRT &amp; MGHH, MGRE, below FL180)</i>	San Jose Radio	126.750 MHZ

**Puerto Barrios Airport (MGPB/PBR)**

POSITION	IDENTIFIER	FREQUENCY
MGPB_TWR	Puerto Barrios Tower	118.400 MHZ

**Belize**

**Philip S W Goldson International Airport (MZBZ/BZE)**

POSITION	IDENTIFIER	FREQUENCY
MZBZ_ATIS	Goldson ATIS	132.750 MHZ
MZBZ_GND	Goldson Ground	121.900 MHZ
MZBZ_TWR	Goldson Tower	118.000 MHZ
MZBZ_APP	Goldson Approach	121.000 MHZ
MZBZ_FSS <i>(VFR traffic outside Goldson TMA and below FL180)</i>	Goldson Radio	122.650 MHZ