

COMM LIST 3

Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Anguilla	XAGL	THE VALLEY Clayton J Lloyd Intl	118.500	TWR C-25/40	1812'23"	N	06303'12"	W	25NM; 25W	ICAO
Anguilla	XAGL	THE VALLEY Clayton J Lloyd Intl	121.850	AS C-5/1	1812'23"	N	06303'12"	W	25NM; 50W	NAT
Anguilla	XAGL	THE VALLEY Clayton J Lloyd Intl	131.300	AOC U-100/250	1812'23"	N	06303'12"	W	25NM; 25W; LIAT, Traffic Office	NAT
Anguilla	XAGL	THE VALLEY Clayton J Lloyd Intl	131.700	AOC U-100/250	1812'23"	N	06303'12"	W	25NM; 25W; LIAT, Traffic Office	NAT
Antigua and Barbuda	ANT	Barbuda International Airport	131.875	ATIS B-200/450	1737'25"	N	06147'52"	W	ATIS Service	ICAO
Antigua and Barbuda	ANT	COCO POINT LODGE BARBUDA	122.950	FIS-U C-200/450	1736'00"	N	06147'00"	W	50NM; 25W	NAT
Antigua and Barbuda	ANT	CODRINGTON BARBUDA	118.600	TWR C-25/40	1736'00"	N	06147'00"	W	25NM; 25W	NAT
Antigua and Barbuda	ANT	CODRINGTON BARBUDA	122.700	TWR C-25/40	1738'09"	N	06149'37"	W	5NM; 25W; RUNWAY CONTROL LIGHTING; G	NAT
Antigua and Barbuda	ANT	CODRINGTON BARBUDA	131.400	AOC U-100/250	1736'00"	N	06147'00"	W	25NM; 25W; LIAT	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	118.200	TWR C-25/40	1708'12"	N	06147'34"	W	25NM; 25W	ICAO
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	119.100	APP-L C-50/120	1708'12"	N	06147'34"	W	75NM; 25W	ICAO
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	121.900	AS C-5/1	1708'12"	N	06147'34"	W	10NM; 10W	ICAO
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	122.650	AOC U-100/250	1708'12"	N	06147'34"	W	25NM; 25W; Caribbean Star Airlines Limited	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	130.050	AOC U-100/250	1708'12"	N	06147'34"	W	25NM; 25W; Dispatch Services	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	130.450	AOC U-100/250	1708'12"	N	06147'34"	W	25NM; 25W; Prestige Handling	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	131.150	AOC U-100/250	1708'12"	N	06147'34"	W	25NM; 25W; Stanford Aviation	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	131.300	AOC U-100/250	1708'12"	N	06147'34"	W	25NM; 25W; LIAT	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	131.400	AOC U-100/250	1708'12"	N	06147'34"	W	25NM; 25W; Port Services Company	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	131.550	AOC U-100/250	1708'12"	N	06147'34"	W	NM; W; ARINC-ACARS	ICAO
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	131.700	AOC U-100/250	1708'12"	N	06147'34"	W	25NM; 25W; LIAT, Traffic Office	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	131.725	AOC U-100/250	1708'12"	N	06147'34"	W	25NM; 25W; SITA/AIRCOM	NAT
Antigua and Barbuda	ANT	SAINT JOHNS V C Bird Intl Antigua	132.400	ATIS B-200/450	1708'24"	N	06147'33"	W	50NM; 25W; Fecha Implantacion January 2016	ICAO
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	118.000	TWR C-25/40	1230'05"	N	07000'55"	W	25NM; 10W	ICAO
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	118.100	TWR C-25/40	1230'05"	N	07000'55"	W	25NM; 10W	NAT
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	120.900	APP-L C-50/120	1230'05"	N	07000'55"	W	50NM; 25W	ICAO
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	121.600	AS C-5/1	1230'05"	N	07000'55"	W	10NM; 10W	ICAO
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	121.650	AS C-5/1	1230'05"	N	07000'55"	W	25NM; 10W	ICAO
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	121.700	AS C-5/1	1230'05"	N	07000'55"	W	25NM; 10W	ICAO
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	121.900	AS C-5/1	1230'05"	N	07000'55"	W	10NM; 10W; SECONDARY FREQUENCY	ICAO
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	128.850	APP-L C-50/120	1230'05"	N	07000'55"	W	75NM; 25W; SECONDARY FREQUENCY	NAT
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	131.600	AOC U-100/250	1230'05"	N	07000'55"	W	25NM; 25W; AGS Aviation Ground Services	NAT
Aruba	ABW	ORANJESTAD Reina Beatrix Aruba I	132.100	ATIS B-200/450	1230'05"	N	07000'55"	W	50NM; 25W	NAT
Bahamas	BAH	ALICE TOWN South Bimini Intl	118.500	TWR C-25/40	2542'00"	N	07915'53"	W	25NM; 25W	ICAO
Bahamas	BAH	ALICE TOWN South Bimini Intl	125.675	ACC-U C-200/450	2542'16"	N	07917'39"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	ALICE TOWN South Bimini Intl	127.025	ACC-U C-200/450	2542'16"	N	07917'39"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	ALICE TOWN South Bimini Intl	133.850	ACC-U C-200/450	2542'16"	N	07917'39"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	ALICE TOWN South Bimini Intl	135.600	ACC-U C-200/450	2542'16"	N	07917'39"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	ANDROS ISLAND	118.400	AFIS C-60/180	2500'25"	N	07806'39"	W	FAA 800916	ICAO
Bahamas	BAH	ANDROS TOWN Andros Is	118.400	FIS-U C-200/450	2442'09"	N	07745'50"	W	50NM; 25W; FSS: REMOTE TO MIAMI CENTER	NAT
Bahamas	BAH	ANDROS TOWN Andros Is	120.675	ACC-U C-200/450	2442'09"	N	07745'50"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	ANDROS TOWN Andros Is	123.825	ACC-U C-200/450	2442'09"	N	07745'50"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	ANDROS TOWN Andros Is	134.800	ACC-U C-200/450	2442'09"	N	07745'50"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	COCKBURN TOWN San Salvador Is	118.100	TWR C-25/40	2403'42"	N	07432'05"	W	; AWOS: AUTOMATIC WEATHER OBSERVING	NAT

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Bahamas	BAH	COCKBURN TOWN San Salvador Is	118.700	TWR C-25/40	2403'12"	N	07432'04"	W	AWOS: AUTOMATIC WEATHER OBSERVING	NAT
Bahamas	BAH	EXUMA Great Exuma Is	118.000	AFIS C-25/40	2333'45"	N	07552'41"	W	25NM; 10W; Exuma I.	ICAO
Bahamas	BAH	FREEPORT Grand Bahama Is	118.500	TWR C-25/40	2633'03"	N	07841'09"	W	25NM; 25W	ICAO
Bahamas	BAH	FREEPORT Grand Bahama Is	119.275	TWR C-25/40	2633'03"	N	07841'09"	W	AWOS: AUTOMATIC WEATHER OBSERVING	NAT
Bahamas	BAH	FREEPORT Grand Bahama Is	119.800	TWR C-25/40	2633'03"	N	07841'09"	W	25NM; 10W	ICAO
Bahamas	BAH	FREEPORT Grand Bahama Is	120.600	TWR C-25/40	2633'03"	N	07841'09"	W	25NM; 10W; CLRD	NAT
Bahamas	BAH	FREEPORT Grand Bahama Is	124.275	ATIS B-200/450	2633'03"	N	07841'09"	W	25NM; 25W	NAT
Bahamas	BAH	FREEPORT Grand Bahama Is	126.500	APP-L C-50/120	2633'03"	N	07841'09"	W	75NM; 25W	ICAO
Bahamas	BAH	GEORGETOWN Great Exuma Is	121.500	EM	2328'00"	N	07546'00"	W	NM; 50W	ICAO
Bahamas	BAH	GEORGETOWN Great Exuma Is	124.525	ACC-U C-200/450	2328'00"	N	07546'00"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	GEORGETOWN Great Exuma Is	126.275	ACC-U C-200/450	2328'00"	N	07546'00"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	GEORGETOWN Great Exuma Is	127.225	ACC-U C-200/450	2328'00"	N	07546'00"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	OVERNOR ´S HARBOUR Governors Harbo	118.200	TWR C-25/40	2517'05"	N	07619'52"	W	AWOS: AUTOMATIC WEATHER OBSERVING	NAT
Bahamas	BAH	OVERNOR ´S HARBOUR Governors Harbo	118.450	TWR C-25/40	2517'05"	N	07619'52"	W	25NM; 25W; Nassau Flight Services LTD.	NAT
Bahamas	BAH	OVERNOR ´S HARBOUR Governors Harbo	132.300	TWR C-25/40	2517'05"	N	07619'52"	W	25NM; 10W; GP	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	121.700	AS C-5/1	2632'34"	N	07842'06"	W	10NM; 10W	ICAO
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	122.000	AOC U-100/250	2632'34"	N	07842'06"	W	25NM; 25W	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	122.300	FIS-U C-200/450	2632'34"	N	07842'06"	W	25NM; 25W	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	123.000	AFIS C-25/40	2632'53"	N	07841'47"	W	25NM; 25W; FREEPORT UNICOM	ICAO
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	123.675	ACC-U C-200/450	2634'05"	N	07839'54"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	125.425	ACC-U C-200/450	2633'24"	N	07841'54"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	126.200	TWR C-25/40	2632'57"	N	07841'41"	W	25NM; 10W; GP	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	126.900	ACC-L C-155/250	2634'05"	N	07839'54"	W	150NM; 25W	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	130.700	AOC U-100/250	2632'34"	N	07842'06"	W	25NM; 25W; ARINC - ACARS	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	131.500	AOC U-100/250	2632'34"	N	07842'06"	W	25NM; 25W; AIR CANADA	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	132.900	TWR C-25/40	2632'57"	N	07841'41"	W	25NM; 25W; GP	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	132.950	ACC-L C-155/250	2634'05"	N	07839'54"	W	150NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	GRAND BAHAMAS Grand Bahama Is	134.200	ACC-U C-200/450	2633'24"	N	07841'54"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	LEE STOCKING Lee Stocking Is	118.500	TWR C-25/40	2346'23"	N	07606'05"	W	25NM; 25W	NAT
Bahamas	BAH	MARSH HARBOUR INT Great Abaco Is	118.700	TWR C-25/40	2630'41"	N	07705'01"	W	25NM; 25W	ICAO
Bahamas	BAH	MARSH HARBOUR INT Great Abaco Is	122.800	TWR C-25/40	2630'41"	N	07705'01"	W	25NM; 10W; UNICOM - SAN SALVADOR I.; GP	NAT
Bahamas	BAH	MARSH HARBOUR INT Great Abaco Is	132.725	ATIS B-200/450	2630'31"	N	07705'06"	W	50NM; 5W	ICAO
Bahamas	BAH	MATTHEW TOWN Great Inagua Is	121.500	EM	2056'17"	N	07340'26"	W	NM; 50W	ICAO
Bahamas	BAH	MATTHEW TOWN Great Inagua Is	123.775	ACC-U C-200/450	2056'17"	N	07340'26"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	MATTHEW TOWN Great Inagua Is	132.300	ACC-U C-200/450	2056'17"	N	07340'26"	W	200NM; 25W; RCAG for Miami ACC	NAT
Bahamas	BAH	MOSS TOWN Great Exuma Is	118.500	TWR C-25/40	2334'16"	N	07552'20"	W	AWOS: AUTOMATIC WEATHER OBSERVING	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	118.300	TWR C-25/40	2502'57"	N	07727'53"	W	25NM; 10W	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	118.700	ATIS B-200/450	2502'57"	N	07727'53"	W	25NM; 25W	ICAO
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	119.500	TWR C-25/40	2502'57"	N	07727'53"	W	25NM; 25W	ICAO
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	121.000	APP-L C-50/120	2502'57"	N	07727'53"	W	75NM; 25W; ACC-L	ICAO
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	121.700	AS C-5/1	2502'57"	N	07727'53"	W	10NM; 10W	ICAO
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	124.200	FIS-U C-200/450	2502'57"	N	07727'53"	W	50NM; 25W; Secondary Freq.	ICAO
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	125.300	APP-L C-50/120	2502'57"	N	07727'53"	W	150NM; 25W; BACKUP Frequency	ICAO

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Bahamas	BAH	SSAU Lynden Pindling Int New Providence	125.700	ACC-U C-200/450	2502'57"	N	07727'53"	W	200NM; 25W; REMOTED TO MIAMI CENTER	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	126.900	TWR C-25/40	2502'57"	N	07727'53"	W	25NM; 10W; GP	ICAO
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	127.600	APP-U C-150/450	2502'57"	N	07727'53"	W	75NM; 25W	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	128.000	FIS-U C-200/450	2502'57"	N	07727'53"	W	50NM; 25W	ICAO
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	130.000	AOC U-100/250	2502'57"	N	07727'53"	W	25NM; 25W; BAHAMAS AIR	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	130.700	AOC U-100/250	2502'57"	N	07727'53"	W	25NM; 25W; ARINC	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	131.500	AOC U-100/250	2502'57"	N	07727'53"	W	25NM; 25W; AIR CANADA	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	131.700	AOC U-100/250	2502'57"	N	07727'53"	W	25NM; 25W; BRITISH AIRWAYS	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	132.200	AOC U-100/250	2502'57"	N	07727'53"	W	25NM; 25W; US GOV. AUTEK	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	132.550	TWR C-25/40	2502'57"	N	07727'53"	W	25NM; 10W; BACKUP Frequency	ICAO
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	133.200	ACC-L C-155/250	2502'57"	N	07727'53"	W	150NM; 25W; U.S.GOV.T.AUTEK	NAT
Bahamas	BAH	SSAU Lynden Pindling Int New Providence	134.550	ACC-U C-200/450	2502'57"	N	07727'53"	W	200NM; 25W; RADAR; APP	NAT
Bahamas	BAH	NORTH BIMINI Bahamas	129.250	AOC U-100/250	2544'52"	N	07916'53"	W	1; 25W; Implementation Date March 2016 Ca	NAT
Bahamas	BAH	NORTH ELEUTHERA Intl Eleuthera Is	118.300	TWR C-25/40	2528'30"	N	07641'01"	W	; AWOS: AUTOMATIC WEATHER OBSERVING	NAT
Bahamas	BAH	NORTH ELEUTHERA Intl Eleuthera Is	118.900	TWR C-25/40	2528'30"	N	07641'01"	W	25NM; 25W	ICAO
Bahamas	BAH	TREASURE CAY Little Abaco Is	118.600	TWR C-25/40	2644'43"	N	07723'29"	W	25NM; 25W	ICAO
Bahamas	BAH	ANDROS ISLAND	118.4		24.7025	N	-77.76389	W	30	FAA 800916
Bahamas	BAH	ANDROS ISLAND	125.7		24.7025	N	-77.76389	W	30	FAA 101748
Bahamas	BAH	ANDROS ISLAND	134.8		24.7025	N	-77.76389	W	50	FAA 981287
Bahamas	BAH	BIMINI	135.6		25.70389	N	-79.29361	W	10	FAA 030186
Bahamas	BAH	FREEPORT	123.675		26.57417	N	-78.66472	W	30	FAA 981240
Bahamas	BAH	FREEPORT	134.2		26.57417	N	-78.665	W	30	FAA 742642
Bahamas	BAH	GEORGETOWN	121.5		23.46833	N	-75.77389	W	30	FAA 970044
Bahamas	BAH	GEORGETOWN	124.525		23.46833	N	-75.78167	W	30	FAA 051049
Bahamas	BAH	GEORGETOWN	126.275		23.46833	N	-75.78167	W	50	FAA 151539
Bahamas	BAH	GEORGETOWN	127.225		23.46833	N	-75.77389	W	30	FAA 110530
Bahamas	BAH	GRAND BAHAMA	122.2		26.57417	N	-78.665	W	30	FAA 221164
Bahamas	BAH	GRAND BAHAMA	126.9		26.57417	N	-78.665	W	30	FAA 785183
Bahamas	BAH	GRAND BAHAMA	132.95		26.57417	N	-78.66472	W	30	FAA 952994
Bahamas	BAH	GREAT INAUGUA	121.5		20.95917	N	-73.67639	W	30	FAA 960446
Bahamas	BAH	GREAT INAUGUA	123.775		20.95917	N	-73.67639	W	30	FAA 051077
Bahamas	BAH	GREAT INAUGUA	126.45		20.95917	N	-73.67639	W	30	FAA 151822
Bahamas	BAH	SOUTH BIMINI	133.85		25.70389	N	-79.29361	W	10	FAA 020082
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	120.700	APP-U C-150/450	1308'36"	N	05933'31"	W	150NM; 25W; 90 NM; SR-1	ICAO
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	121.200	APP-U C-150/450	1308'36"	N	05933'31"	W	150NM; 25W; 90 NM; SR-1	ICAO
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	121.500	EM	1308'36"	N	05933'31"	W	90NM; 50W	ICAO
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	121.850	AS C-5/1	1308'36"	N	05933'31"	W	10NM; 10W	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	121.900	AS C-5/1	1308'36"	N	05933'31"	W	10NM; 10W; 90 NM	ICAO
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	128.850	APP-U C-150/450	1308'36"	N	05933'31"	W	150NM; 25W; 90 NM; SR-1	ICAO
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	129.350	APP-U C-150/450	1308'36"	N	05933'31"	W	150NM; 25W; 90 NM; SR-1	ICAO
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	130.200	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; Caribbean Aircraft Handling Co	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	130.400	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; Barbados Light Aeroplane Club	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	130.700	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; Intl. Aircraft Management	NAT

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Barbados	BRB	BRIDGETOWN Grantley Adams Intl	130.800	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; Caribbean Airlines	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	130.950	AOC U-100/250	1304'29"	N	05929'33"	W	Call Sign - FAST OPS; Fields Air Services and	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	131.000	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; Mustique Airways	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	131.100	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; Regional Security System (RSS)	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	131.200	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; Air Canada	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	131.400	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; American Airlines	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	131.700	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; LIAT	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	131.800	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; Seawell Air Services LTD.	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	131.900	AOC U-100/250	1304'29"	N	05929'33"	W	25NM; 25W; BRITISH AIRWAYS	NAT
Barbados	BRB	BRIDGETOWN Grantley Adams Intl	132.725	ATIS B-200/450	1308'36"	N	05933'31"	W	90NM; 50W	NAT
Belize	BLZ	BALDY BEACON CENAMER ACC	123.900	ACC-U C-200/450	1700'15"	N	08847'28"	W	200NM; 50W; CENAMER ACC	ICAO
Belize	BLZ	BALDY BEACON CENAMER ACC	133.500	ACC-U C-200/450	1700'15"	N	08847'28"	W	; 50W; CENAMER ACC Back-up/SECTOR 1-re	ICAO
Belize	BLZ	BELIZE Philip S W Goldson Intl	118.000	TWR C-25/40	1732'24"	N	08818'17"	W	25NM; 25W	ICAO
Belize	BLZ	BELIZE Philip S W Goldson Intl	121.000	APP-U C-150/450	1732'24"	N	08818'17"	W	75NM; 25W	ICAO
Belize	BLZ	BELIZE Philip S W Goldson Intl	121.900	AS C-5/1	1732'24"	N	08818'17"	W	10NM; 10W	NAT
Belize	BLZ	BELIZE Philip S W Goldson Intl	122.650	AFIS C-25/40	1732'24"	N	08818'17"	W	25NM; 25W	ICAO
Belize	BLZ	BELIZE Philip S W Goldson Intl	122.800	TWR C-25/40	1732'24"	N	08818'17"	W	10NM; 10W; UNICOM; GP	NAT
Belize	BLZ	BELIZE Philip S W Goldson Intl	131.550	AOC U-100/250	1732'24"	N	08818'17"	W	25NM; 25W; ARINC - ACARS	NAT
Belize	BLZ	BELIZE Philip S W Goldson Intl	132.750	ATIS B-200/450	1732'19"	N	08818'50"	W	70NM; 25W	ICAO
Bermuda (United Kingdom)	BMU	ST GEORGE 'S L F Wade Intl	118.100	TWR C-25/40	3221'48"	N	06440'56"	W	25NM; 25W	ICAO
Bermuda (United Kingdom)	BMU	ST GEORGE 'S L F Wade Intl	119.100	APP-U C-150/450	3221'48"	N	06440'56"	W	25NM; 25W	ICAO
Bermuda (United Kingdom)	BMU	ST GEORGE 'S L F Wade Intl	119.600	ATIS B-200/450	3221'48"	N	06440'56"	W	25NM; 25W	ICAO
Bermuda (United Kingdom)	BMU	ST GEORGE 'S L F Wade Intl	122.800	TWR C-25/40	3221'48"	N	06440'56"	W	25NM; 25W UNICOM	ICAO
Bermuda (United Kingdom)	BMU	ST GEORGE 'S L F Wade Intl	124.500	AS C-5/1	3221'48"	N	06440'56"	W	25NM; 25W; CLRD	ICAO
Bermuda (United Kingdom)	BMU	ST GEORGE 'S L F Wade Intl	128.500	APP-U C-150/450	3221'48"	N	06440'56"	W	25NM; 25W	ICAO
Bermuda (United States)	BER	BERMUDA AIRPORT	119.1		32.3675	N	-64.67722	W	30	FAA 140709
Bermuda (United States)	BER	BERMUDA AIRPORT	119.1		32.3636	N	-64.65611	W	30	FAA 945141
Bermuda (United States)	BER	BERMUDA AIRPORT	121.5		32.3636	N	-64.65611	W	30	FAA 945143
Bermuda (United States)	BER	BERMUDA AIRPORT	128.5		32.3636	N	-64.65611	W	30	FAA 945139
Bermuda (United States)	BER	BERMUDA AIRPORT	128.5		32.3675	N	-64.67722	W	30	FAA 140712
British Virgin Islands	VRG	ANEGADA Auguste George	118.650	FIS-U C-200/450	1843'41"	N	06419'49"	W	75NM; 25W	NAT
British Virgin Islands	VRG	EF ISLAND Terrence B Lettsome Airport I	118.400	TWR C-25/40	1826'39"	N	06432'25"	W	25NM; 25W	ICAO
British Virgin Islands	VRG	EF ISLAND Terrence B Lettsome Airport I	119.000	APP-L C-50/120	1826'39"	N	06432'25"	W	75NM; 25W	ICAO
British Virgin Islands	VRG	EF ISLAND Terrence B Lettsome Airport I	121.900	AS C-5/1	1826'39"	N	06432'25"	W	10NM; 10W	NAT
British Virgin Islands	VRG	EF ISLAND Terrence B Lettsome Airport I	127.750	ATIS B-200/450	1826'36"	N	06432'17"	W	50NM; 25W	ICAO
British Virgin Islands	VRG	EF ISLAND Terrence B Lettsome Airport I	129.950	AOC U-100/250	1826'41"	N	06432'35"	W	25NM; 25W; BVI AIRWAYS	NAT
British Virgin Islands	VRG	EF ISLAND Terrence B Lettsome Airport I	131.550	AOC U-100/250	1826'41"	N	06432'35"	W	25NM; 25W; ARINC - ACARS	NAT
British Virgin Islands	VRG	BEEF ISLAND TERRENCE B	126.900	AOC A-250	1826'01"	N	06432'01"	W	AERODROME (PRIMARY)	ICAO
British Virgin Islands	VRG	TUPJ	129.550	AOC U-25/250	1826'39"	N	06432'14"	W	AMERICAN AIRLINE	NAT
British Virgin Islands	VRG	VIRGIN GORDA Virgin Gorda Intl	118.250	TWR C-25/40	1827'01"	N	06425'39"	W	25NM; 25W	ICAO
Cayman Islands	CYM	CAYMAN BRAC Gerrard Smith Intl	118.400	TWR C-25/40	1941'13"	N	07952'58"	W	25NM; 25W	NAT
Cayman Islands	CYM	CAYMAN BRAC Gerrard Smith Intl	132.600	ATIS B-200/450	1941'13"	N	07952'58"	W	25NM; 50W	ICAO

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Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	118.000	TWR C-25/40	1917'34"	N	08121'28"	W	25NM; 50W	ICAO
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	119.000	APP-L C-50/120	1918'02"	N	08121'28"	W	50NM; 25W; Future use for Cayman APP	ICAO
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	119.900	APP-L C-50/120	1917'34"	N	08121'28"	W	50NM; 25W; Future use for Cayman APP	ICAO
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	120.200	APP-L C-50/120	1917'34"	N	08121'28"	W	5W; Extended range to cover Cayman Brac AP	ICAO
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	121.900	AS C-5/1	1917'34"	N	08121'28"	W	10NM; 10W	ICAO
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	123.000	TWR C-25/40	1917'34"	N	08121'28"	W	5W; Operational use for Island Air FBO (Fixed ba	NAT
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	124.000	ACC-U C-200/450	1917'34"	N	08121'28"	W	200NM; 25W; Remote use by Kingston ACC	ICAO
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	124.300	ACC-U C-200/450	1918'02"	N	08121'28"	W	200NM; 25W; Remote use by CENAMER ACC	ICAO
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	129.000	TWR C-25/40	1917'34"	N	08121'28"	W	5W; Mosquito Research and Control Unit (MC	NAT
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	129.950	AOC U-100/250	1917'34"	N	08121'28"	W	25NM; 25W; CAL Express	NAT
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	131.200	AOC U-100/250	1917'34"	N	08121'28"	W	25NM; 25W; Cayman Airways LTD.	NAT
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	131.500	AOC U-100/250	1917'34"	N	08121'28"	W	25NM; 25W; ARINC-ACARS	NAT
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	131.550	AOC U-100/250	1917'34"	N	08121'28"	W	25NM; 25W; ARINC - ACARS	NAT
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	131.750	AOC U-100/250	1917'34"	N	08121'28"	W	25NM; 25W; North West Airlines	NAT
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	131.800	AOC U-100/250	1917'34"	N	08121'28"	W	25NM; 25W; Air Jamaica	NAT
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	132.350	ATIS B-200/450	1917'34"	N	08121'28"	W	25NM; 50W	ICAO
Cayman Islands	CYM	GEORGETOWN Owen Roberts Intl	134.500	ACC-U C-200/450	1918'02"	N	08121'28"	W	5M; 50W; CENAMER ACC Backup/Sector 3-rep	ICAO
Cayman Islands	CYM	LITTLE CAYMAN Boddenfield	118.600	TWR C-25/40	1940'00"	N	08005'00"	W	25NM; 50W	NAT
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	118.600	TWR C-25/40	0959'38"	N	08412'32"	W	25NM; 25W	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	119.600	APP-L C-50/120	0959'38"	N	08412'32"	W	75NM; 25W	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	120.500	APP-L C-50/120	0959'38"	N	08412'32"	W	150NM; 25W	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	121.300	TWR C-25/40	0959'38"	N	08412'32"	W	25NM; 25W; RADAR; CLRD	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	121.900	AS C-5/1	0959'38"	N	08412'32"	W	10NM; 10W	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	126.800	FIS-U C-200/450	0959'38"	N	08412'32"	W	50NM; 25W; COCO RADIO	NAT
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	127.300	ATIS B-200/450	0959'38"	N	08412'32"	W	50NM; 25W	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	127.900	ACC-L C-155/250	0959'38"	N	08412'32"	W	200NM; 25W; COCO CONTROL	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.050	AOC U-25/250	0959'32"	N	08412'47"	W		ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.150	AOC U-100/250	0959'54"	N	08412'15"	W	25NM; 25W; Alaska Airlines	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.425	AOC U-100/250	0959'00"	N	08412'00"	W	50NM; 50W; IBERIA	NAT
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.550	AOC U-100/250	0959'38"	N	08412'32"	W	50NM; 25W; ARINC	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.600	AOC U-100/250	0959'53"	N	08412'14"	W	80NM; 25W; SANSА	NAT
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.725	AOC U-100/250	0959'38"	N	08412'32"	W	50NM; 20W	ICAO
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.850	AOC U-100/250	0959'55"	N	08412'18"	W	25NM; 10W; AIR DISPATCH SERVICE	NAT
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.925	AOC U-100/250	0959'38"	N	08412'32"	W	25NM; 25W; TICA AIT	NAT
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	131.950	AOC U-100/250	0959'55"	N	08412'18"	W	50NM; 10W; VUELA AVIACIÓN, S.A.	NAT
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	132.000	AOC U-100/250	0959'49"	N	08412'36"	W	25NM; 36W; FEDEX	NAT
Costa Rica	CTR	ALAJUELA Juan Santamaría Intl	130.575	AOC U-100/250	0959'38"	N	08412'30"	W	20NM; 250 Aerocalidad	ICAO
Costa Rica	CTR	BUENA VISTA	126.800	FIS-U C-200/450	0936'24"	N	08335'28"	W	200NM; 50W; COCO RADIO	ICAO
Costa Rica	CTR	BUENA VISTA	135.500	ACC-U C-200/450	0936'24"	N	08335'28"	W	5M; 50W; CENAMER ACC Backup/Sector 2-rep	ICAO
Costa Rica	CTR	BUENA VISTA CENAMER ACC	124.100	ACC-U C-200/450	0936'24"	N	08335'28"	W	200NM; 50W; CENAMER ACC	ICAO
Costa Rica	CTR	CERRO ADAMS	126.800	FIS-U C-200/450	0839'10"	N	08310'03"	W	200NM; 50W; COCO RADIO	ICAO
Costa Rica	CTR	Cerro Brujo	128.900	APP-U C-150/450	1008'38"	N	08537'46"	W	Ref.: NT-N1-3.1.3 — E.OSG - NACC85106	ICAO
Costa Rica	CTR	Cerro Brujo	129.200	APP-U C-60/450	1008'31"	N	08537'46"	W	Ref.: NT-N1-3.1.3 — E.OSG - NACC85106	ICAO

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Costa Rica	CTR	Cerro Brujo	129.500	APP-U C-60/450	1008'31"	N	08537'46"	W	Ref.: NT-N1-3.1.3 — E.OSG - NACC85106	ICAO
Costa Rica	CTR	puerto Metropolitano Hospital Clínica Bit	122.400	TWR C-25/40	0955'35"	N	84044'45"	W	5NM; 5W; GP	NAT
Costa Rica	CTR	ISLA DEL COCO CENAMER ACC	124.100	ACC-U C-200/450	0532'36"	N	08703'00"	W	250NM; 50W; CENAMER ACC	ICAO
Costa Rica	CTR	ISLA DEL COCO CENAMER ACC	133.650	ACC-U C-200/450	0532'36"	N	08703'00"	W	50NM; 50W; CENAMER Oceanic Pacific Secto	ICAO
Costa Rica	CTR	ISLA DEL COCO CENAMER ACC	135.500	ACC-U C-200/450	0532'36"	N	08703'00"	W	M; 50W; CENAMER ACC Backup/Sector 2-rep	ICAO
Costa Rica	CTR	LIBERIA Daniel Oduber Intl	118.800	TWR C-25/40	1035'36"	N	08532'40"	W	25NM; 25W; AFIS	NAT
Costa Rica	CTR	LIBERIA Daniel Oduber Intl	119.800	APP-U C-150/450	1035'36"	N	08532'40"	W	75NM; 25W	ICAO
Costa Rica	CTR	LIBERIA Daniel Oduber Intl	121.700	AS C-5/1	1035'36"	N	08532'40"	W	10NM; 10W	ICAO
Costa Rica	CTR	LIBERIA Daniel Oduber Intl	131.350	AOC U-100/250	1036'00"	N	08532'00"	W	25NM; 15W; Delta Airlines	ICAO
Costa Rica	CTR	LIBERIA Daniel Oduber Intl	131.500	AOC U-100/250	1035'59"	N	08703'18"	W	25NM; 25W; Alaska Airlines	ICAO
Costa Rica	CTR	LIBERIA Daniel Oduber Intl	131.725	AOC U-100/250	1035'35"	N	08532'39"	W	50NM; 20W	ICAO
Costa Rica	CTR	LIBERIA Daniel Oduber Quirós	131.850	AOC U-100/250	1035'35"	N	08532'39"	W	25NM; 10W; AIR DISPATCH SERVICE	NAT
Costa Rica	CTR	LIMON Limón Intl	118.800	AFIS C-25/40	0957'28"	N	08301'19"	W	25NM; 25W	NAT
Costa Rica	CTR	LIMON Limón Intl	123.000	AFIS C-25/40	0957'28"	N	08301'19"	W	25NM; 25W; UNICOM	ICAO
Costa Rica	CTR	MROC	131.625	AOC U-100/250	0959'52"	N	08412'35"	W	HL, Referencia Ref.: NT-N1-3.1.3 — E.OSG - I	ICAO
Costa Rica	CTR	PAVAS Tobías Bolaños Intl	118.300	TWR C-25/40	0957'25"	N	08408'23"	W	25NM; 25W	ICAO
Costa Rica	CTR	PAVAS Tobías Bolaños Intl	121.700	AS C-5/1	0957'25"	N	08408'23"	W	10NM; 10W	ICAO
Costa Rica	CTR	PAVAS Tobías Bolaños Intl	131.675	AOC U-100/250	0957'29"	N	08408'22"	W	25NM; 25W; AEROBELL	NAT
Costa Rica	CTR	PAVAS Tobías Bolaños Intl	131.775	AOC U-100/250	0957'25"	N	08408'23"	W	25NM; 25W; AEROTUR TAXI AÉREO	NAT
Costa Rica	CTR	POAS CENAMER ACC	124.100	ACC-U C-200/450	1010'36"	N	08414'27"	W	200NM; 50W; CENAMER ACC	ICAO
Costa Rica	CTR	POAS CENAMER ACC	135.500	ACC-U C-200/450	1010'36"	N	08414'27"	W	M; 50W; CENAMER ACC Backup/Sector 2-rep	ICAO
Costa Rica	CTR	POAS COCO RADIO	126.800	FIS-U C-200/450	1010'36"	N	08414'27"	W	200NM; 50W; COCO RADIO	ICAO
Costa Rica	CTR	Punto de prueba 3	127.675	ATIS B-200/450	0959'38"	N	08412'32"	W	TEST WORKSHOP 2023	ICAO
Costa Rica	CTR	Punto de prueba 4	118.050	TWR C-25/40	0959'38"	N	08412'32"	W	prueba de rango extendido	ICAO
Costa Rica	CTR	San Jose Costa Rica	131.250	AOC U-100/250	0959'24"	N	08412'00"	W	25NM; 8W; Global Gas	NAT
Costa Rica	CTR	VOLCAN IRAZU	127.900	ACC-L C-155/250	0958'45"	N	08350'32"	W	50NM; 25W; COCO CONTROL- BACKUP FRE	ICAO
Costa Rica	CTR	VOLCAN IRAZU	135.500	ACC-U C-200/450	0958'45"	N	08350'25"	W	M; 50W; CENAMER ACC Backup/Sector 2-rep	ICAO
Costa Rica	CTR	Volcan Poas	128.900	APP-U C-60/450	1010'35"	N	08414'27"	W	Ref.: NT-N1-3.1.3 — E.OSG - NACC85106	ICAO
Costa Rica	CTR	Volcan Poas	129.200	APP-U C-60/450	1010'34"	N	08414'27"	W		ICAO
Costa Rica	CTR	Volcan Poas	129.500	APP-U C-60/450	1010'34"	N	08414'27"	W		ICAO
Costa Rica	CTR	Volcán Poas	136.975	AOC U-100/250	1010'36"	N	08414'27"	W	100NM; 50W; ARINC-ACARS	NAT
Cuba	CUB	BARACOA Gustavo Rizo	122.500	TWR C-25/40	2021'27"	N	07430'13"	W	25NM; 25W	NAT
Cuba	CUB	BAYAMO Carlos M de Cespedes	123.600	TWR C-25/40	2023'37"	N	07637'19"	W	25NM; 25W	NAT
Cuba	CUB	BAYAMO Carlos M de Cespedes	129.700	AOC U-100/250	2023'37"	N	07637'19"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	BAYAMO Carlos M de Cespedes	130.100	AOC U-100/250	2023'37"	N	07637'19"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	CAMAGUEY I Agramonte Intl	118.500	TWR C-25/40	2125'14"	N	07750'51"	W	25NM; 25W	ICAO
Cuba	CUB	CAMAGUEY I Agramonte Intl	121.300	APP-L C-50/120	2125'14"	N	07750'51"	W	75NM; 25W	ICAO
Cuba	CUB	CAMAGUEY I Agramonte Intl	122.600	AOC U-100/250	2125'14"	N	07750'51"	W	25NM; 25W; ESCUELA PILOTOS ENSA; ENSA	NAT
Cuba	CUB	CAMAGUEY I Agramonte Intl	125.000	AOC U-100/250	2125'14"	N	07750'51"	W	25NM; 25W; PROYECTO LLUVIA PROVOCADA	NAT
Cuba	CUB	CAMAGUEY I Agramonte Intl	126.900	A/G C-10/12	2125'14"	N	07750'51"	W	10NM; 10W; GP	NAT
Cuba	CUB	CAMAGUEY I Agramonte Intl	128.800	AOC U-100/250	2125'14"	N	07750'51"	W	25NM; 25W; PROYECTO LLUVIA PROVOCADA	NAT
Cuba	CUB	CAMAGUEY I Agramonte Intl	129.700	AOC U-100/250	2125'14"	N	07750'51"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	CAMAGUEY I Agramonte Intl	131.400	AOC U-100/250	2125'14"	N	07750'51"	W	25NM; 25W; AMERICAN AIRLINES	ICAO

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Cuba	CUB	CAMAGUEY I Agramonte Intl	131.600	AOC U-100/250	2125'14"	N	07750'51"	W	25NM; 25W; JET BLUE AIRWAYS	ICAO
Cuba	CUB	CAMAGUEY I Agramonte Intl	131.725	AOC U-100/250	2125'14"	N	07750'51"	W	25NM; 25W; SITA	ICAO
Cuba	CUB	CAYO COCO Jardines del Rey	118.800	TWR C-25/40	2227'40"	N	07819'42"	W	25NM; 25W; APP	ICAO
Cuba	CUB	CAYO LARGO DEL SUR V Acuña Intl	118.500	TWR C-25/40	2136'58"	N	08132'44"	W	25NM; 25W	ICAO
Cuba	CUB	CAYO LARGO DEL SUR V Acuña Intl	120.100	APP-L C-50/120	2136'58"	N	08132'44"	W	75NM; 25W	ICAO
Cuba	CUB	CAYO LAS BRUJAS Las Brujas	122.400	AFIS C-25/40	2237'00"	N	07908'00"	W	50NM; 25W	NAT
Cuba	CUB	CAYO LAS BRUJAS Las Brujas	130.100	AOC U-100/250	2237'00"	N	07908'00"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	CIEGO DE AVILA Máximo Gómez	123.600	TWR C-25/40	2201'37"	N	07847'23"	W	25NM; 25W	NAT
Cuba	CUB	CIENFUEGOS Jaime Gonzalez	118.900	TWR C-25/40	2209'02"	N	08024'39"	W	25NM; 25W	NAT
Cuba	CUB	CIENFUEGOS Jaime Gonzalez	131.400	AOC U-100/250	2209'02"	N	08024'39"	W	25NM; 25W; AMERICAN AIRLINES	NAT
Cuba	CUB	COLON	129.700	AOC U-100/250	2242'40"	N	08053'44"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	GUANTÁNAMO Mariana Grajales	122.600	TWR C-25/40	1954'23"	N	07512'25"	W	25NM; 25W	NAT
Cuba	CUB	HABANA ACC	120.250	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W	ICAO
Cuba	CUB	HABANA ACC	123.700	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W	ICAO
Cuba	CUB	HABANA ACC	124.100	A/G C-10/12	2259'40"	N	08223'47"	W	10NM; 10W; SAR purposes; GP	NAT
Cuba	CUB	HABANA ACC	124.550	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W	ICAO
Cuba	CUB	HABANA ACC	125.550	ACC-L C-155/250	2259'40"	N	08223'47"	W	150NM; 25W	ICAO
Cuba	CUB	HABANA ACC	126.000	A/G C-25/40	2259'40"	N	08223'47"	W	25NM; 25W; GP	NAT
Cuba	CUB	HABANA ACC	126.100	A/G C-25/40	2259'40"	N	08223'47"	W	25NM; 25W; GP	NAT
Cuba	CUB	HABANA ACC	126.900	A/G C-25/40	2259'40"	N	08223'47"	W	25NM; 25W; GP	ICAO
Cuba	CUB	HABANA ACC	128.700	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W	ICAO
Cuba	CUB	HABANA ACC	128.800	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W	ICAO
Cuba	CUB	HABANA ACC	133.100	ACC-L C-155/250	2259'40"	N	08223'47"	W	150NM; 25W	ICAO
Cuba	CUB	HABANA ACC	133.350	ACC-L C-155/250	2259'40"	N	08223'47"	W	25NM; 10W	ICAO
Cuba	CUB	HABANA ACC	133.700	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W; APP	ICAO
Cuba	CUB	HABANA ACC	134.700	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W; Sector Oriental	NAT
Cuba	CUB	HABANA ACC	135.100	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W	ICAO
Cuba	CUB	HABANA ACC	135.900	ACC-U C-200/450	2259'40"	N	08223'47"	W	200NM; 25W; Sector Occidental	NAT
Cuba	CUB	HABANA José Martí Intl	118.100	TWR C-25/40	2259'40"	N	08223'47"	W	25NM; 25W; AS	ICAO
Cuba	CUB	HABANA José Martí Intl	119.350	APP-U C-150/450	2259'40"	N	08223'47"	W	75NM; 25W; SR-L	ICAO
Cuba	CUB	HABANA José Martí Intl	120.300	APP-U C-150/450	2259'40"	N	08223'47"	W	75NM; 25W; SR-I	ICAO
Cuba	CUB	HABANA José Martí Intl	121.900	AS C-5/1	2259'40"	N	08223'47"	W	10NM; 25W	ICAO
Cuba	CUB	HABANA José Martí Intl	130.650	AOC U-100/250	2259'40"	N	08223'47"	W	25NM; 25W	NAT
Cuba	CUB	HABANA José Martí Intl	130.800	AOC U-100/250	2259'40"	N	08223'47"	W	25NM; 25W; AEROCARIBBEAN	NAT
Cuba	CUB	HABANA José Martí Intl	131.400	AOC U-100/250	2259'40"	N	08223'47"	W	25NM; 25W; AMERICAN AIRLINES	ICAO
Cuba	CUB	HABANA José Martí Intl	131.600	AOC U-100/250	2259'40"	N	08223'47"	W	25NM; 25W; JET BLUE AIRWAYS	ICAO
Cuba	CUB	HABANA José Martí Intl	131.700	AOC U-100/250	2259'40"	N	08223'47"	W	25NM; 25W; CUBANA DE AVIACION	NAT
Cuba	CUB	HABANA José Martí Intl	131.725	AOC U-100/250	2259'40"	N	08223'47"	W	25NM; 25W; SITA/AIRCOM	NAT
Cuba	CUB	HABANA José Martí Intl	131.850	AOC U-100/250	2259'40"	N	08223'47"	W	25NM; 25W	NAT
Cuba	CUB	HABANA José Martí Intl	131.975	AOC U-100/250	2258'40"	N	08225'36"	W	25W; National wide coverage -Cuba; Deportes	NAT
Cuba	CUB	HABANA José Martí Intl	132.500	ATIS B-200/450	2259'40"	N	08223'47"	W	50NM; 25W	ICAO
Cuba	CUB	HABANA Playa Baracoa	128.800	TWR C-25/40	2301'58"	N	08234'46"	W	25NM; 25W	NAT
Cuba	CUB	HOLGUIN Frank País Intl	118.000	TWR C-25/40	2047'08"	N	07618'54"	W	25NM; 25W	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Cuba	CUB	HOLGUIN Frank País Intl	119.550	APP-L C-50/120	2047'08"	N	07618'54"	W	25NM; 25W	ICAO
Cuba	CUB	HOLGUIN Frank País Intl	125.000	AOC U-100/250	2047'08"	N	07618'54"	W	25NM; 25W; PROYECTO LLUVIA PROVOCADA	NAT
Cuba	CUB	HOLGUIN Frank País Intl	126.900	A/G C-10/12	2047'08"	N	07618'54"	W	10NM; 10W; GP	NAT
Cuba	CUB	HOLGUIN Frank País Intl	128.800	AOC U-100/250	2047'08"	N	07618'54"	W	25NM; 25W; PROYECTO LLUVIA PROVOCADA	NAT
Cuba	CUB	HOLGUIN Frank País Intl	131.400	AOC U-100/250	2047'08"	N	07618'54"	W	25NM; 25W; AMERICAN AIRLINES	ICAO
Cuba	CUB	HOLGUIN Frank País Intl	131.600	AOC U-100/250	2047'08"	N	07618'54"	W	25NM; 25W; JET BLUE AIRWAYS	ICAO
Cuba	CUB	HOLGUIN Frank País Intl	131.725	AOC U-100/250	2047'08"	N	07618'54"	W	25NM; 25W; SITA	ICAO
Cuba	CUB	HOLGUIN Frank País Intl	131.975	AOC U-100/250	2047'08"	N	07618'54"	W	25W; National wide coverage -Cuba; Deportes	NAT
Cuba	CUB	HOLGUIN GUARDALAVACA Guardalavaca	126.000	A/G C-25/40	2106'45"	N	07549'22"	W	25NM; 25W; GP	NAT
Cuba	CUB	HOLGUIN GUARDALAVACA Guardalavaca	131.400	AOC U-100/250	2106'45"	N	07549'22"	W	25NM; 25W; AMERICAN AIRLINES	NAT
Cuba	CUB	HOLGUIN GUARDALAVACA Guardalavaca	131.600	AOC U-100/250	2106'45"	N	07549'22"	W	25NM; 25W; JET BLUE AIRWAYS	NAT
Cuba	CUB	HOLGUIN GUARDALAVACA Guardalavaca	131.725	AOC U-100/250	2106'45"	N	07549'22"	W	25NM; 25W; SITA	NAT
Cuba	CUB	ISLA DE LA JUVENTUD Siguanea	118.300	A/G C-200/450	2138'33"	N	08257'18"	W	25NM; 25W; GP	NAT
Cuba	CUB	ISLA DE LA JUVENTUD Siguanea	130.100	AOC U-100/250	2138'33"	N	08257'18"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	LAS TUNAS Hermanos Ameijeiras	122.500	TWR C-25/40	2059'19"	N	07656'17"	W	25NM; 25W	NAT
Cuba	CUB	MAISÍ	130.100	AOC U-100/250	2015'00"	N	07409'00"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	MANZANILLO Sierra Maestra	118.300	TWR C-25/40	2017'20"	N	07705'12"	W	25NM; 25W	NAT
Cuba	CUB	MOA Orestes Acosta	123.400	TWR C-25/40	2038'57"	N	07455'46"	W	25NM; 25W	NAT
Cuba	CUB	NICARO	130.100	AOC U-100/250	2041'17"	N	07531'49"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	NUEVA GERONA Rafael Cabrera	118.300	TWR C-25/40	2150'19"	N	08246'54"	W	25NM; 25W	NAT
Cuba	CUB	PINAR DEL RIO La Coloma	125.000	AFIS C-25/40	2220'11"	N	08338'32"	W	50NM; 25W	NAT
Cuba	CUB	PINAR DEL RIO Los Palacios	129.700	AOC U-100/250	2234'58"	N	08313'46"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	SANCTI SPIRITUS	122.600	AOC U-100/250	2158'12"	N	07926'43"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	SANCTI SPIRITUS	130.100	AOC U-100/250	2158'12"	N	07926'43"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	SANTA CLARA Abel Santamaria	118.100	TWR C-25/40	2229'22"	N	07956'34"	W	25NM; 25W	NAT
Cuba	CUB	SANTA CLARA Abel Santamaria	131.400	AOC U-100/250	2229'22"	N	07956'34"	W	25NM; 25W; AMERICAN AIRLINES	NAT
Cuba	CUB	SANTA CLARA Abel Santamaria	131.600	AOC U-100/250	2229'22"	N	07956'34"	W	25NM; 25W; JET BLUE AIRWAYS	NAT
Cuba	CUB	SANTA CLARA Abel Santamaria	131.725	AOC U-100/250	2229'22"	N	07956'34"	W	25NM; 25W; SITA	NAT
Cuba	CUB	SANTA FE	129.700	AOC U-100/250	2304'20"	N	08230'30"	W	25NM; 25W; ENSA	NAT
Cuba	CUB	SANTA LUCIA Joaquin de Agüero	129.700	A/G C-25/40	2130'34"	N	07701'13"	W	25NM; 25W; GP	NAT
Cuba	CUB	SANTIAGO DE CUBA A Maceo Intl	118.100	TWR C-25/40	1958'11"	N	07550'07"	W	25NM; 25W	ICAO
Cuba	CUB	SANTIAGO DE CUBA A Maceo Intl	119.400	APP-U C-150/450	1958'11"	N	07550'07"	W	150NM; 25W	ICAO
Cuba	CUB	SANTIAGO DE CUBA A Maceo Intl	119.650	APP-L C-50/120	1958'11"	N	07550'07"	W	150NM; 25W; PLANNED	ICAO
Cuba	CUB	SANTIAGO DE CUBA A Maceo Intl	121.900	AS C-5/1	1958'11"	N	07550'07"	W	10NM; 10W; PLANNED	ICAO
Cuba	CUB	SANTIAGO DE CUBA A Maceo Intl	126.900	A/G C-25/40	1958'11"	N	07550'07"	W	25NM; 25W; GP	NAT
Cuba	CUB	SCARABEO 9	130.650	AOC U-100/250	2322'30"	N	08229'34"	W	25NM; 25W; Oil platform/ Model DITEL FSG4	NAT
Cuba	CUB	Songa Mercur	130.450	AOC U-100/250	2254'42"	N	07923'02"	W	form Songa Mercur y ACC HAVANA/ICOM IC	NAT
Cuba	CUB	TRINIDAD Alberto Delgado	122.500	TWR C-25/40	2147'26"	N	07959'28"	W	25NM; 25W	NAT
Cuba	CUB	VARADERO Juan G Gómez Intl	118.400	TWR C-25/40	2302'04"	N	08126'07"	W	25NM; 25W	ICAO
Cuba	CUB	VARADERO Juan G Gómez Intl	119.600	APP-L C-50/120	2302'04"	N	08126'07"	W	75NM; 25W	ICAO
Cuba	CUB	VARADERO Juan G Gómez Intl	121.900	AS C-5/1	2302'04"	N	08126'07"	W	10NM; 10W; PLANNED	ICAO
Cuba	CUB	VARADERO Juan G Gómez Intl	126.900	A/G C-25/40	2302'04"	N	08126'07"	W	25NM; 25W; GP	NAT
Cuba	CUB	VARADERO Juan G Gómez Intl	131.400	AOC U-100/250	2302'04"	N	08126'07"	W	25NM; 25W; AMERICAN AIRLINES	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Cuba	CUB	VARADERO Juan G Gómez Intl	131.975	AOC U-100/250	2302'04"	N	08126'00"	W	50W; National wide coverage -Cuba; Deporte	NAT
Cuba	CUB	VARADERO Kawama	130.100	AOC U-100/250	2307'22"	N	08118'13"	W	100NM; 50W; ENSA	NAT
Cuba	CUB	VARADERO Kawama	131.400	AOC U-100/250	2307'22"	N	08118'13"	W	100NM; 50W; AMERICAN AIRLINES	NAT
Dominica	XXXD	MARIGOT Melville Hall Intl	118.300	TWR C-25/40	1532'49"	N	06118'00"	W	25NM; 25W	NAT
Dominica	XXXD	MARIGOT Melville Hall Intl	118.900	TWR C-25/40	1532'49"	N	06118'00"	W	25NM; 25W	ICAO
Dominica	XXXD	MARIGOT Melville Hall Intl	121.900	AS C-5/1	1532'49"	N	06118'00"	W	10NM; 10W; PLANNED	NAT
Dominica	XXXD	MARIGOT Melville Hall Intl	131.550	AOC U-100/250	1532'49"	N	06118'00"	W	NM; W; ARINC-ACARS	ICAO
Dominica	XXXD	ROSEAU Canefield Intl	118.700	TWR C-25/40	1520'12"	N	06123'32"	W	25NM; 25W	ICAO
Dominica	XXXD	ROSEAU Canefield Intl	121.900	AS C-5/1	1520'12"	N	06123'32"	W	10NM; 10W	NAT
Dominica	TDPD	DOUGLAS Charles Intl	129.975	AOC U-25/250	1532'48"	N	06118'06"	W	25NM; 9W Sunrise Airways	ICAO
Dominican Republic	DOM	Aeropuertos no controlados	122.100	FIS-U C-200/450	1825'47"	N	06940'08"	W	50NM; 25W; UNICOM FUMIGADORAS	NAT
Dominican Republic	DOM	Aeropuertos no controlados	123.950	ACC-U C-200/450	1839'13"	N	07036'20"	W	Lomas de Manaclar	NAT
Dominican Republic	DOM	BARAHONA María Montes Intl	118.500	TWR C-25/40	1814'57"	N	07107'23"	W	25NM; 25W	ICAO
Dominican Republic	DOM	BARAHONA María Montes Intl	119.500	APP-L C-50/120	1814'57"	N	07107'23"	W	25NM; 25W	NAT
Dominican Republic	DOM	BARAHONA María Montes Intl	121.800	AS C-5/1	1814'57"	N	07107'23"	W	10NM; 10W	NAT
Dominican Republic	DOM	HIGÜERO Dr Joaquín Balaguer	118.900	TWR C-25/40	1834'21"	N	06959'08"	W	25NM; 25W	NAT
Dominican Republic	DOM	HIGÜERO Dr Joaquín Balaguer	121.700	AS C-5/1	1834'21"	N	06959'08"	W	25NM; 25W	NAT
Dominican Republic	DOM	HIGÜERO Dr Joaquín Balaguer	122.950	TWR C-25/40	1834'21"	N	06959'08"	W	25NM; 25W; Frecuencia auxiliar TWR	NAT
Dominican Republic	DOM	HIGÜERO Dr Joaquín Balaguer	130.050	AOC U-100/250	1834'21"	N	06959'08"	W	25NM; 25W; SERVAIR	NAT
Dominican Republic	DOM	HIGÜERO Dr Joaquín Balaguer	130.300	AOC U-100/250	1834'21"	N	06959'08"	W	25NM; 25W; AERoclub DOMINICANA	NAT
Dominican Republic	DOM	HIGÜERO Dr Joaquín Balaguer	130.450	AOC U-100/250	1834'21"	N	06959'08"	W	25NM; 25W; AIR CENTURY	NAT
Dominican Republic	DOM	HIGÜERO Dr Joaquín Balaguer	132.425	ATIS B-20/450	1834'20"	N	06959'08"	W	ATIS aEROPUERTO INT. DEL HIGUERO	ICAO
Dominican Republic	DOM	LA ROMANA Casa de Campo Intl	118.600	TWR C-25/40	1824'40"	N	06856'27"	W	25NM; 25W	ICAO
Dominican Republic	DOM	LA ROMANA Casa de Campo Intl	118.850	TWR C-25/40	1824'40"	N	06856'27"	W	25NM; 25W; SECONDARY TWR FREQUENCY	ICAO
Dominican Republic	DOM	LA ROMANA Casa de Campo Intl	121.600	AS C-5/1	1824'40"	N	06856'27"	W	10NM; 10W	ICAO
Dominican Republic	DOM	LA ROMANA Casa de Campo Intl	130.275	AOC U-100/250	1824'40"	N	06856'27"	W	25NM; 25W	NAT
Dominican Republic	DOM	LA ROMANA Casa de Campo Intl	131.550	AOC U-100/250	1824'40"	N	06856'27"	W	25NM; 25W; ACARS - ARINC	NAT
Dominican Republic	DOM	MONTECRISTI	127.650	ATIS B-200/450	1952'11"	N	07138'21"	W	TEST WORKSHOP 2023 RD	NAT
Dominican Republic	DOM	PUERTO PLATA G Luperón Intl	118.000	TWR C-25/40	1945'28"	N	07034'12"	W	25NM; 25W	ICAO
Dominican Republic	DOM	PUERTO PLATA G Luperón Intl	119.000	APP-L C-50/120	1945'28"	N	07034'12"	W	50NM; 25W	ICAO
Dominican Republic	DOM	PUERTO PLATA G Luperón Intl	119.950	APP-L C-50/120	1945'28"	N	07034'12"	W	50NM; 25W; Secondary APP frequency	ICAO
Dominican Republic	DOM	PUERTO PLATA G Luperón Intl	121.900	AS C-5/1	1945'28"	N	07034'12"	W	10NM; 10W	ICAO
Dominican Republic	DOM	PUERTO PLATA G Luperón Intl	130.225	AOC U-100/250	1945'28"	N	07034'12"	W	25NM; 25W; E.T.Heinsen	NAT
Dominican Republic	DOM	PUERTO PLATA G Luperón Intl	130.275	AOC U-100/250	1945'28"	N	07034'12"	W	25NM; 25W	NAT
Dominican Republic	DOM	PUERTO PLATA G Luperón Intl	131.550	AOC U-100/250	1945'28"	N	07034'12"	W	25NM; 25W; ARINC-ACARS	NAT
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	118.775	TWR C-25/40	1834'03"	N	06821'48"	W	25NM; 25W; SECONDARY TWR FREQUENCY	ICAO
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	118.800	TWR C-25/40	1834'03"	N	06821'48"	W	25NM; 25W	ICAO
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	119.750	APP-L C-50/120	1834'03"	N	06821'48"	W	75NM; 25W	ICAO
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	119.850	APP-L C-50/120	1834'03"	N	06821'48"	W	50NM; 50W; SECONDARY APP FREQUENCY	ICAO
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	120.700	APP-U C-150/450	1834'03"	N	06821'48"	W	25NM; 50W	ICAO
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	121.650	TWR C-25/40	1834'03"	N	06821'48"	W	25NM; 25W; CLRD	ICAO
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	121.900	AS C-5/1	1834'03"	N	06821'48"	W	10NM; 10W	ICAO
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	123.750	ACC-U C-200/450	1834'03"	N	06821'48"	W	V; SECONDARY FREQUENCY FOR SANTO DO	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	130.125	AOC U-100/250	1834'03"	N	06821'48"	W	radio YAESU FT 857 Antena Sinclair; Aeroclub	NAT
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	130.225	AOC U-100/250	1834'03"	N	06821'48"	W	25NM; 25W; E.T.Heinsen	NAT
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	130.500	AOC U-100/250	1833'48"	N	06821'49"	W	25NM; 15W; AVIAM Ltd	ICAO
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	131.750	AOC U-100/250	1834'03"	N	06821'48"	W	10NM; 10W; FBO APRON	NAT
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	131.775	AOC U-100/250	1834'03"	N	06821'48"	W	25NM; 25W; VIP PUNTA CANA; VIP Puntacana	NAT
Dominican Republic	DOM	PUNTA CANA Punta Cana Intl	132.850	ATIS B-200/450	1834'03"	N	06821'48"	W	25NM; 25W	NAT
Dominican Republic	DOM	SAMANA ARROYO BARRIL Aeropuerto	118.450	TWR C-25/40	1911'55"	N	06925'47"	W	25NM; 25W	NAT
Dominican Republic	DOM	SAMANA El Catey Intl	118.350	TWR C-25/40	1916'10"	N	06944'13"	W	25NM; 25W	NAT
Dominican Republic	DOM	SAMANA El Catey Intl	119.950	APP-L C-50/120	1916'10"	N	06944'13"	W	50NM; 25W; Auxiliary APP frequency	NAT
Dominican Republic	DOM	SAMANA El Catey Intl	121.700	AS C-5/1	1916'10"	N	06944'13"	W	10NM; 10W	NAT
Dominican Republic	DOM	SAMANA El Catey Intl	122.200	TWR C-25/40	1916'10"	N	06944'13"	W	25NM; 25W; Frecuencia auxiliar TWR	NAT
Dominican Republic	DOM	SAMANA El Catey Intl	130.275	AOC U-100/250	1916'10"	N	06944'13"	W	25NM; 5W; Radio ICOM ICA24	NAT
Dominican Republic	DOM	SAMANA El Catey Intl	132.650	ATIS B-200/450	1916'10"	N	06944'13"	W	50NM; 25W	NAT
Dominican Republic	DOM	SAN ISIDRO	122.700	TWR C-25/40	1830'14"	N	06945'43"	W	25NM; 25W	NAT
Dominican Republic	DOM	SANTIAGO Cibao Intl	118.300	TWR C-25/40	1924'07"	N	07036'07"	W	25NM; 25W	ICAO
Dominican Republic	DOM	SANTIAGO Cibao Intl	121.900	AS C-5/1	1924'07"	N	07036'07"	W	10NM; 10W	NAT
Dominican Republic	DOM	SANTIAGO Cibao Intl	127.850	ATIS B-200/450	1924'07"	N	07036'07"	W	25NM; 25W	NAT
Dominican Republic	DOM	SANTIAGO Cibao Intl	131.675	AOC U-100/250	1924'06"	N	07035'58"	W	25NM; 5W; Radio ICOM IC-A110	NAT
Dominican Republic	DOM	SANTO DOMINGO ACC	124.300	ACC-U C-200/450	1825'47"	N	06940'08"	W	200NM; 25W; NORTH ACC	ICAO
Dominican Republic	DOM	SANTO DOMINGO ACC	124.800	ACC-U C-200/450	1825'47"	N	06940'08"	W	200NM; 25W; Auxiliary Freq. for NORTH sector	ICAO
Dominican Republic	DOM	SANTO DOMINGO ACC	125.650	ACC-U C-200/450	1825'47"	N	06940'08"	W	200NM; 25W; SOUTH SECTOR	NAT
Dominican Republic	DOM	SANTO DOMINGO ACC	126.900	FIS-U C-200/450	1825'47"	N	06940'08"	W	75NM; 25W	ICAO
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	118.100	TWR C-25/40	1825'47"	N	06940'08"	W	25NM; 25W	ICAO
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	119.300	APP-L C-50/120	1825'47"	N	06940'08"	W	75NM; 25W	ICAO
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	121.250	TWR C-25/40	1825'47"	N	06940'08"	W	25NM; 25W; CLRD	ICAO
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	121.900	AS C-5/1	1825'47"	N	06940'08"	W	10NM; 10W; Secondary APP Frequency	ICAO
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	130.100	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; COPA	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	130.225	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; E.T.Heinsen	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	131.275	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; ICOM MODEL: IC-A110; SPIRIT AIRL	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	131.400	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; AMERICAN AIRLINES	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	131.500	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; Air France	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	131.550	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; ARINC-ACARS	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	131.600	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; JET BLUE	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	131.650	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; IBERIA	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	131.675	AOC U-100/250	1826'03"	N	06940'37"	W	25NM; 5W; Radio ICOM IC-A110	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	131.725	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; SITA-AIRCOM	NAT
Dominican Republic	DOM	SANTO DOMINGO Jose Francisco Peña Gomez	132.000	AOC U-100/250	1825'47"	N	06940'08"	W	25NM; 25W; UPS	NAT
Dominican Republic	DOM	SANTO DOMINGO Plaza de la Salud	131.350	AOC U-100/250	1829'19"	N	06955'22"	W	25NM; 25W	NAT
Dominican Republic	DOM	SANTO DOMINGO Transmisor Longport	130.275	AOC U-100/250	1824'40"	N	06856'27"	W	25NM; 25W	NAT
El Salvador	SLV	BOQUERON CENAMER ACC	123.900	ACC-U C-200/450	1344'12"	N	08916'46"	W	200NM; 50W; CENAMER ACC	ICAO
El Salvador	SLV	BOQUERON CENAMER ACC	133.500	ACC-U C-200/450	1344'12"	N	08916'46"	W	200NM; 50W; CENAMER ACC Back-up/SECTOR 1-re	ICAO
El Salvador	SLV	BOQUERON CENAMER ACC	135.500	ACC-U C-200/450	1344'12"	N	08916'46"	W	200NM; 50W; CENAMER ACC Back-up/SECTOR 2-re	ICAO
El Salvador	SLV	MSLP	129.200	APP-L C-50/120	1326'27"	N	08903'21"	W		NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
El Salvador	SLV	MSSS	129.200	APP-L C-25/120	1307'11"	N	08907'11"	W		NAT
El Salvador	SLV	MSSS	129.225	APP-L C-25/120	1307'11"	N	08907'11"	W		ICAO
El Salvador	SLV	OJO DE AGUA CENAMER ACC	124.100	ACC-U C-200/450	1337'24"	N	08903'44"	W	200NM; 50W; CENAMER ACC	ICAO
El Salvador	SLV	SAN SALVADOR El Salvador Intl	118.000	TWR C-25/40	1326'27"	N	08903'21"	W	25NM; 50W	ICAO
El Salvador	SLV	SAN SALVADOR El Salvador Intl	119.900	APP-U C-150/450	1326'27"	N	08903'21"	W	25NM; 50W	ICAO
El Salvador	SLV	SAN SALVADOR El Salvador Intl	121.250	TWR C-25/40	1326'27"	N	08903'21"	W	25NM; 50W; CLRD	ICAO
El Salvador	SLV	SAN SALVADOR El Salvador Intl	121.700	AS C-5/1	1326'27"	N	08903'21"	W	25NM; 50W	ICAO
El Salvador	SLV	SAN SALVADOR El Salvador Intl	122.550	TWR C-25/40	1326'26"	N	08903'25"	W	25NM; 50W FIO	ICAO
El Salvador	SLV	SAN SALVADOR El Salvador Intl	127.600	ATIS B-200/450	1326'27"	N	08903'21"	W	25NM; 50W	ICAO
El Salvador	SLV	SAN SALVADOR El Salvador Intl	129.925	AOC U-100/250	1326'27"	N	08903'21"	W	25NM; 25W; Continental Airlines	NAT
El Salvador	SLV	SAN SALVADOR El Salvador Intl	130.500	AOC U-100/250	1326'27"	N	08903'21"	W	25NM; 25W; TACA	NAT
El Salvador	SLV	SAN SALVADOR El Salvador Intl	131.300	AOC U-100/250	1326'27"	N	08903'21"	W	25NM; 25W; AERODESPACHO	NAT
El Salvador	SLV	SAN SALVADOR El Salvador Intl	131.400	AOC U-100/250	1326'27"	N	08903'21"	W	25NM; 25W; United Airlines	NAT
El Salvador	SLV	SAN SALVADOR El Salvador Intl	131.450	AOC U-100/250	1326'27"	N	08903'21"	W	25NM; 25W; ARINC - ACARS	NAT
El Salvador	SLV	SAN SALVADOR El Salvador Intl	135.000	AOC U-100/250	1326'27"	N	08903'21"	W	25NM; 25W; LACSA	NAT
El Salvador	SLV	SAN SALVADOR Ilopango Intl	118.300	TWR C-25/40	1341'30"	N	08907'32"	W	25NM; 25W	ICAO
El Salvador	SLV	SAN SALVADOR Ilopango Intl	119.500	APP-L C-50/120	1341'30"	N	08907'32"	W	25NM; 50W	ICAO
El Salvador	SLV	SAN SALVADOR Ilopango Intl	121.500	EM	1341'30"	N	08907'32"	W	25NM; 50W	ICAO
El Salvador	SLV	SAN SALVADOR Ilopango Intl	121.900	AS C-5/1	1341'30"	N	08907'32"	W	25NM; 25W	ICAO
El Salvador	SLV	SAN SALVADOR Ilopango Intl	127.050	TWR C-25/40	1341'30"	N	08907'32"	W	25NM; 50W FIO	ICAO
Grenada	GRD	LAURISTON Carriacou I	118.600	TWR C-25/40	1228'37"	N	06128'20"	W	25NM; 25W	ICAO
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	118.900	TWR C-25/40	1200'25"	N	06147'18"	W	25NM; 25W	ICAO
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	119.400	APP-L C-50/120	1200'25"	N	06147'18"	W	25NM; 25W	ICAO
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	121.500	EM	1200'25"	N	06147'18"	W	25NM; 25W	ICAO
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	121.900	AS C-5/1	1200'25"	N	06147'18"	W	25NM; 25W	ICAO
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	130.000	AOC U-100/250	1200'25"	N	06147'18"	W	NM; W; IAM	NAT
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	130.300	AOC U-100/250	1200'25"	N	06147'18"	W	5NM; 25W; Saint Vincent Grenadines (SVG) A	NAT
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	131.550	AOC U-100/250	1200'25"	N	06147'18"	W	NM; W; ARINC-ACARS	ICAO
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	131.600	AOC U-100/250	1200'25"	N	06147'18"	W	25NM; 25W; Aviation Service Grenada (ASG)	NAT
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	131.700	AOC U-100/250	1200'25"	N	06147'18"	W	25NM; 25W; LIAT, Traffic Office	NAT
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	131.725	AOC U-100/250	1200'25"	N	06147'18"	W	25NM; 25W; SITA	NAT
Grenada	GRD	SAINT GEORGES Maurice Bishop Intl	131.900	AOC U-100/250	1200'25"	N	06147'18"	W	25NM; 25W; Aviation Service Grenada (ASG)	NAT
Guatemala	GTM	CERRO SANTIAGO CENAMER ACC	123.900	ACC-U C-200/450	1431'00"	N	09009'00"	W	200NM; 50W; CENAMER ACC	ICAO
Guatemala	GTM	CERRO SANTIAGO CENAMER ACC	133.500	ACC-U C-200/450	1431'00"	N	09009'00"	W	50W; CENAMER ACC Back-up/SECTOR 1-re	ICAO
Guatemala	GTM	COATEPEQUE	118.250	TWR C-25/40	1441'42"	N	09152'45"	W	25NM; 25W	NAT
Guatemala	GTM	COBAN	118.350	TWR C-25/40	1528'10"	N	09024'21"	W	25NM; 10W; GP	NAT
Guatemala	GTM	GUATEMALA La Aurora Intl	118.100	TWR C-25/40	1435'12"	N	09031'50"	W	25NM; 25W	ICAO
Guatemala	GTM	GUATEMALA La Aurora Intl	118.600	TWR C-25/40	1435'09"	N	09031'28"	W	50NM; 25W; Secondary TWR Frequency	ICAO
Guatemala	GTM	GUATEMALA La Aurora Intl	119.300	APP-L C-50/120	1437'30"	N	09019'55"	W	75NM; 25W	ICAO
Guatemala	GTM	GUATEMALA La Aurora Intl	120.000	TWR C-25/40	1438'26"	N	09038'24"	W	50NM; 25W; GP	ICAO
Guatemala	GTM	GUATEMALA La Aurora Intl	120.700	TWR C-25/40	1435'09"	N	09031'28"	W	25NM; 25W; CLRD	ICAO
Guatemala	GTM	GUATEMALA La Aurora Intl	121.850	AS C-5/1	1435'18"	N	09031'49"	W	5NM; 5W	ICAO
Guatemala	GTM	GUATEMALA La Aurora Intl	121.900	AS C-5/1	1435'09"	N	09031'28"	W	5NM; 5W; Apron Control	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Guatemala	GTM	GUATEMALA La Aurora Intl	126.900	FIS-U C-200/450	1437'30"	N	09019'55"	W	50NM; 25W	NAT
Guatemala	GTM	GUATEMALA La Aurora Intl	127.650	ATIS B-200/450	1435'12"	N	09031'50"	W	25NM; 25W	ICAO
Guatemala	GTM	GUATEMALA La Aurora Intl	130.150	AOC U-100/250	1435'00"	N	09031'51"	W	25NM; 25W; UPS Guatemala, S.A.	NAT
Guatemala	GTM	GUATEMALA La Aurora Intl	130.250	AOC U-100/250	1435'00"	N	09031'51"	W	25NM; 25W; Air Station, S.A.	NAT
Guatemala	GTM	GUATEMALA La Aurora Intl	130.600	AOC U-100/250	1435'00"	N	09031'39"	W	25NM; 25W; COPA	NAT
Guatemala	GTM	GUATEMALA La Aurora Intl	131.000	AOC U-100/250	1435'00"	N	09031'51"	W	25NM; 25W; Unidad de Operaciones Aéreas, ON	NAT
Guatemala	GTM	GUATEMALA La Aurora Intl	131.550	AOC U-100/250	1435'00"	N	09031'39"	W	25NM; 25W; ARINC-ACARS	NAT
Guatemala	GTM	GUATEMALA La Aurora Intl	131.725	AOC U-100/250	1435'00"	N	09031'51"	W	25NM; 25W; SITA-AIRCOM	NAT
Guatemala	GTM	GUATEMALA La Aurora Intl	133.000	AOC U-100/250	1435'00"	N	09031'39"	W	25NM; 25W; AEROQUETZAL	NAT
Guatemala	GTM	HUEHUETENANGO	118.500	TWR C-25/40	1519'04"	N	09130'12"	W	25NM; 25W	NAT
Guatemala	GTM	PLAYA GRANDE	118.950	TWR C-25/40	1559'22"	N	09044'24"	W	25NM; 25W	NAT
Guatemala	GTM	POPTUN	118.800	TWR C-25/40	1619'33"	N	08924'26"	W	25NM; 25W	NAT
Guatemala	GTM	PUERTO BARRIOS	118.450	TWR C-25/40	1543'48"	N	08835'03"	W	25NM; 25W	ICAO
Guatemala	GTM	PUERTO BARRIOS	119.550	APP-L C-50/120	1543'48"	N	08835'03"	W	50NM; 25W; PLANNED	ICAO
Guatemala	GTM	PUERTO BARRIOS	121.950	AS C-5/1	1543'48"	N	08835'03"	W	25NM; 25W	ICAO
Guatemala	GTM	PUERTO BARRIOS	127.900	ATIS B-200/450	1543'48"	N	08835'03"	W	25NM; 25W	ICAO
Guatemala	GTM	PUERTO DE SAN JOSE	118.550	TWR C-25/40	1356'12"	N	09050'06"	W	25NM; 25W	ICAO
Guatemala	GTM	PUERTO DE SAN JOSE	119.450	APP-L C-50/120	1356'12"	N	09050'06"	W	25NM; 25W	ICAO
Guatemala	GTM	PUERTO DE SAN JOSE	121.950	AS C-5/1	1356'12"	N	09050'06"	W	25NM; 25W	ICAO
Guatemala	GTM	PUERTO DE SAN JOSE	126.750	FIS-U C-200/450	1356'12"	N	09050'06"	W	25NM; 25W	ICAO
Guatemala	GTM	PUERTO DE SAN JOSE	127.700	ATIS B-200/450	1356'12"	N	09050'06"	W	25NM; 25W	NAT
Guatemala	GTM	QUETZALTENANGO Xela	118.400	TWR C-25/40	1451'40"	N	09130'25"	W	25NM; 25W	NAT
Guatemala	GTM	RETALHULEU	118.850	TWR C-25/40	1431'29"	N	09141'39"	W	25NM; 25W	NAT
Guatemala	GTM	RETALHULEU	121.950	AS C-5/1	1431'29"	N	09141'39"	W	25NM; 25W	NAT
Guatemala	GTM	RETALHULEU	127.800	ATIS B-200/450	1431'29"	N	09141'39"	W	25NM; 25W	NAT
Guatemala	GTM	RUBELSANTO	122.900	TWR C-25/40	1559'28"	N	09026'48"	W	25NM; 25W	NAT
Guatemala	GTM	SAN MARCOS Huehuetenango	118.850	TWR C-25/40	1457'21"	N	09148'29"	W	25NM; 25W	NAT
Guatemala	GTM	SANTA ELENA Mundo Maya Intl	118.300	TWR C-25/40	1655'00"	N	08952'00"	W	25NM; 25W	ICAO
Guatemala	GTM	SANTA ELENA Mundo Maya Intl	120.000	TWR C-25/40	1654'51"	N	08952'31"	W	10NM; 10W; GP	ICAO
Guatemala	GTM	SANTA ELENA Mundo Maya Intl	120.700	TWR C-25/40	1654'51"	N	08952'31"	W	25NM; 25W; CLRD	ICAO
Guatemala	GTM	SANTA ELENA Mundo Maya Intl	121.400	APP-L C-50/120	1658'01"	N	08955'41"	W	75NM; 25W	ICAO
Guatemala	GTM	SANTA ELENA Mundo Maya Intl	121.900	AS C-5/1	1654'51"	N	08952'31"	W	10NM; 10W	ICAO
Guatemala	GTM	SANTA ELENA Mundo Maya Intl	126.900	FIS-U C-200/450	1654'51"	N	08952'31"	W	25NM; 25W	ICAO
Guatemala	GTM	SANTA ELENA Mundo Maya Intl	127.850	ATIS B-200/450	1655'00"	N	08952'00"	W	25NM; 25W	ICAO
Guatemala	GTM	SANTA ELENA Mundo Maya Intl	133.500	ACC-U C-200/450	1654'51"	N	08952'31"	W	25NM; 25W; CENAMER ACC Back-up/SECTOR 1-re	ICAO
Haiti	HTI	CAP HAITIEN Cap Haitien Intl	118.700	TWR C-25/40	1943'59"	N	07211'41"	W	25NM; 25W SB	ICAO
Haiti	HTI	CAP HAITIEN Cap Haitien Intl	120.000	APP-L C-50/120	1943'59"	N	07211'41"	W	NM; W; PLANNED	ICAO
Haiti	HTI	CAP HAITIEN Cap Haitien Intl	132.075	ATIS B-35/1	1826'17"	N	07217'23"	W		ICAO
Haiti	HTI	CAYES	118.500	TWR C-25/40	1816'16"	N	07347'18"	W	NM; W; PLANNED	NAT
Haiti	HTI	CAYES	118.900	TWR C-25/40	1816'16"	N	07347'18"	W	NM; W; PLANNED TWR-SB	NAT
Haiti	HTI	JACMEL	118.500	TWR C-25/40	1814'28"	N	07231'07"	W	NM; W; PLANNED	NAT
Haiti	HTI	JEREMIE	118.800	TWR C-25/40	1833'37"	N	07219'40"	W	NM; W; PLANNED	NAT
Haiti	HTI	Port au Prince Int'l Airport	118.300	TWR C-25/40	1834'32"	N	07217'43"	W	25NM; 25W SB	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Haiti	HTI	Port au Prince Int'l Airport	118.500	ATIS B-200/450	1834'32"	N	07217'43"	W	planned	ICAO
Haiti	HTI	Port au Prince Int'l Airport	119.800	APP-L C-75/120	1834'32"	N	07217'43"	W	75NM; 25W SB	ICAO
Haiti	HTI	Port au Prince Int'l Airport	121.500	0/0	1834'32"	N	07217'43"	W	EM	ICAO
Haiti	HTI	Port au Prince Int'l Airport	123.100	0/0	1834'32"	N	07217'43"	W	Planned	ICAO
Haiti	HTI	Port au Prince Int'l Airport	124.500	ACC-L C-155/250	1834'32"	N	07217'43"	W	75NM; 25W ACC-SB	ICAO
Haiti	HTI	Port au Prince Int'l Airport	126.650	TWR C-25/40	1834'32"	N	07217'43"	W	NM; W; PLANNED; GP	ICAO
Haiti	HTI	Port au Prince Int'l Airport	134.150	ACC-L C-75/250	1834'32"	N	07217'43"	W	75NM 25W SB	ICAO
Haiti	HTI	PORT AU PRINCE T Louverture Intl	129.100	AOC U-100/250	1834'48"	N	07217'33"	W	25NM; 25W; AIR CANADA	NAT
Haiti	HTI	PORT AU PRINCE T Louverture Intl	130.500	AOC U-100/250	1834'48"	N	07217'33"	W	25NM; 25W; HAMESERCO	NAT
Haiti	HTI	PORT AU PRINCE T Louverture Intl	131.125	AOC U-100/250	1834'48"	N	07217'33"	W	25NM; 25W; AMERICAN AIRLINES	NAT
Haiti	HTI	PORT AU PRINCE T Louverture Intl	131.500	AOC U-100/250	1834'48"	N	07217'33"	W	25NM; 25W; AIR FRANCE	NAT
Haiti	HTI	PORT DE PAIX	118.200	TWR C-25/40	1956'00"	N	07250'30"	W	NM; W; PLANNED	NAT
Haiti	HTI	TETE ETANG	118.300	TWR C-25/40	1819'00"	N	07156'00"	W	250 NM 25W M	ICAO
Haiti	HTI	TETE ETANG	119.800	APP-L C-250/120	1819'00"	N	07156'00"	W	250NM 25W M	ICAO
Haiti	HTI	TETE ETANG	121.500	0/0	1819'00"	N	07156'00"	W	250NM; 25W	ICAO
Haiti	HTI	TETE ETANG	124.500	ACC-U C-250/450	1819'00"	N	07156'00"	W	250NM; 25W ACC-M	ICAO
Haiti	HTI	TETE ETANG	134.150	ACC-U C-250/450	1819'00"	N	07156'00"	W	250NM; 25W M	ICAO
Haiti	HTI	VIGIE	118.700	TWR C-25/40	1946'31"	N	07212'02"	W	REPEATER installed FOR TWR SERVICE-PLAN	ICAO
Honduras	HND	CALENTURA CENAMER ACC	124.300	ACC-U C-200/450	1552'25"	N	08556'45"	W	200NM; 50W; CENAMER ACC	ICAO
Honduras	HND	CALENTURA CENAMER ACC	134.500	ACC-U C-200/450	1552'25"	N	08556'45"	W	200NM; 50W; CENAMER ACC Back-up/SECTOR 3-re	ICAO
Honduras	HND	CERRO DE HULA CENAMER ACC	124.100	ACC-U C-200/450	1356'47"	N	08714'52"	W	200NM; 50W; CENAMER ACC	ICAO
Honduras	HND	CERRO DE HULA CENAMER ACC	124.500	ACC-U C-200/450	1356'47"	N	08714'52"	W	200NM; 50W; BACKUP-FREQ. CENAMER ACC	ICAO
Honduras	HND	CERRO DE HULA CENAMER ACC	125.000	ACC-U C-200/450	1356'47"	N	08714'52"	W	200NM; 50W; BACKUP-FREQ. CENAMER ACC	ICAO
Honduras	HND	CERRO DE HULA CENAMER ACC	126.900	ACC-U C-200/450	1356'47"	N	08714'52"	W	200NM; 50W; BACKUP-FREQ. CENAMER ACC	ICAO
Honduras	HND	CERRO DE HULA CENAMER ACC	127.300	ACC-U C-200/450	1356'47"	N	08714'52"	W	200NM; 50W; BACKUP-FREQ. CENAMER ACC	ICAO
Honduras	HND	CERRO DE HULA CENAMER ACC	128.400	ACC-U C-200/450	1356'47"	N	08714'52"	W	200NM; 50W; BACKUP-FREQ. CENAMER ACC	ICAO
Honduras	HND	CERRO DE HULA CENAMER ACC	131.550	AOC U-100/250	1356'47"	N	08714'52"	W	70NM; 20W; ARINC - ACARS	NAT
Honduras	HND	CERRO DE HULA CENAMER ACC	135.500	ACC-U C-200/450	1356'47"	N	08714'52"	W	200NM; 50W; CENAMER ACC Back-up/SECTOR 2-re	ICAO
Honduras	HND	COPAN Rio Amarillo	118.825	TWR C-25/40	1454'57"	N	08900'28"	W	25NM; 10W	NAT
Honduras	HND	Coxen Hole (MHRO)	121.900	SMC C-10/10	1619'05"	N	08631'52"	W	E.OSG-NACC85869 (May 25, 2021)	NAT
Honduras	HND	COXEN HOLE Juan M Galvez Intl	118.100	TWR C-25/40	1619'01"	N	08631'23"	W	25NM; 25W; ROATÁN I.	NAT
Honduras	HND	COXEN HOLE Juan M Galvez Intl	127.850	ATIS B-200/450	1619'05"	N	08631'52"	W	70NM; 50W	ICAO
Honduras	HND	COXEN HOLE Juan M Galvez Intl	129.000	APP-L C-50/120	1619'02"	N	08631'20"	W	50NM; 20W	ICAO
Honduras	HND	DIXON HILL CENAMER ACC	124.300	ACC-U C-200/450	1619'56"	N	08631'16"	W	200NM; 50W; CENAMER ACC	ICAO
Honduras	HND	DIXON HILL CENAMER ACC	131.550	AOC U-100/250	1620'08"	N	08631'22"	W	70NM; 20W; ARINC - ACARS	NAT
Honduras	HND	DIXON HILL CENAMER ACC	134.500	ACC-U C-200/450	1619'56"	N	08631'16"	W	200NM; 50W; CENAMER ACC Back-up/SECTOR 3-re	ICAO
Honduras	HND	El Aguacate (MHGE)	118.050	TWR C-25/30	1452'34"	N	08546'22"	W	E.OSG-NACC85869 (May 25, 2021)	NAT
Honduras	HND	GRACIAS Celaque	118.525	TWR C-25/40	1434'26"	N	08835'45"	W	25NM; 10W	NAT
Honduras	HND	LA CEIBA Goloson Intl	118.500	TWR C-25/40	1544'33"	N	08651'11"	W	25NM; 25W	ICAO
Honduras	HND	LA CEIBA Goloson Intl	121.900	AS C-5/1	1544'33"	N	08651'11"	W	75NM; 10W	NAT
Honduras	HND	LA CEIBA Goloson Intl	127.800	ATIS B-200/450	1544'42"	N	08651'07"	W	70NM; 50W	ICAO
Honduras	HND	LA CEIBA Goloson Intl	128.900	FIS-U C-200/450	1544'33"	N	08651'11"	W	75NM; 25W	NAT
Honduras	HND	LAS CRUCES CENAMER ACC	123.900	ACC-U C-200/450	1531'06"	N	08806'49"	W	200NM; 50W; CENAMER ACC	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Honduras	HND	LAS CRUCES CENAMER ACC	133.500	ACC-U C-200/450	1531'06"	N	08806'49"	W	; 50W; CENAMER ACC Back-up/SECTOR 1-re	ICAO
Honduras	HND	MHSC	121.700	SMC C-5/1	1422'57"	N	08737'01"	W		ICAO
Honduras	HND	MONTE CRUDO CENAMER ACC	124.100	ACC-U C-200/450	1357'47"	N	08706'09"	W	200NM; 50W; CENAMER ACC	ICAO
Honduras	HND	MONTE CRUDO CENAMER ACC	135.500	ACC-U C-200/450	1357'47"	N	08706'09"	W	; 50W; CENAMER ACC Back-up/SECTOR 2-re	ICAO
Honduras	HND	Nueva Choluteca (MHNC)	118.025	TWR C-25/40	1319'10"	N	08708'57"	W	E.OS-NACC085869 (May 25, 20219	NAT
Honduras	HND	Palmerola (MHPR)	119.300	APP-U C-70/200	1422'57"	N	08737'01"	W	E.OSG-NACC85869 (May 25, 2021)	NAT
Honduras	HND	Palmerola (MHPR)	121.700	SMC C-5/10	1422'57"	N	08737'01"	W	E.OSG-NACC85869_(MAY 25, 2021)	NAT
Honduras	HND	Palmerola Soto Cano	118.425	APP-U C-70/450	1422'57"	N	08737'01"	W		ICAO
Honduras	HND	PALMEROLA SOTO CANO	118.900	TWR C-25/40	1422'57"	N	08737'01"	W	50NM; 25W	NAT
Honduras	HND	PALMEROLA SOTO CANO	119.000	APP-U C-70/200	1422'57"	N	08737'01"	W	OFICIO AHAC 236-2021	NAT
Honduras	HND	PALMEROLA SOTO CANO	121.700	SMC C-5/1	1422'57"	N	08737'01"	W	Oficio AHAC 236-2021	NAT
Honduras	HND	PALMEROLA SOTO CANO	121.900	AS C-5/1	1422'57"	N	08737'01"	W	50NM; 25W	NAT
Honduras	HND	PALMEROLA SOTO CANO	125.850	APP-U C-150/450	1422'57"	N	08737'01"	W	50NM; 25W	NAT
Honduras	HND	PUERTO LEMPIRA	118.625	TWR C-25/40	1515'44"	N	08346'52"	W	25NM; 10W	NAT
Honduras	HND	SAN PEDRO SULA La Mesa Intl	118.200	TWR C-25/40	1527'10"	N	08755'25"	W	25NM; 25W	ICAO
Honduras	HND	SAN PEDRO SULA La Mesa Intl	119.700	APP-L C-50/120	1527'10"	N	08755'25"	W	75NM; 25W	ICAO
Honduras	HND	SAN PEDRO SULA La Mesa Intl	121.900	AS C-5/1	1527'10"	N	08755'25"	W	5NM; 10W	ICAO
Honduras	HND	SAN PEDRO SULA La Mesa Intl	127.100	FIS-U C-200/450	1527'10"	N	08755'25"	W	70NM; 25W	ICAO
Honduras	HND	SAN PEDRO SULA La Mesa Intl	132.200	ATIS B-200/450	1527'03"	N	08755'46"	W	70NM; 50W	ICAO
Honduras	HND	TEGUCIGALPA Toncontin Intl	118.700	TWR C-25/40	1403'39"	N	08713'02"	W	25NM; 20W	ICAO
Honduras	HND	TEGUCIGALPA Toncontin Intl	119.100	APP-L C-50/120	1403'39"	N	08713'02"	W	75NM; 20W	ICAO
Honduras	HND	TEGUCIGALPA Toncontin Intl	126.700	FIS-U C-200/450	1403'39"	N	08713'02"	W	70NM; 50W	ICAO
Honduras	HND	TEGUCIGALPA Toncontin Intl	127.750	ATIS B-200/450	1403'34"	N	08713'10"	W	70NM; 50W	ICAO
Honduras	HND	TONCONTIN	121.900	SMC C-20/1	1403'30"	N	08713'13"	W		ICAO
Honduras	HND	Toncontin (MHTG)	121.900	SMC C-20/10	1403'30"	N	08713'13"	W	E.OSG-NACC85869 (May 25, 2021)	NAT
Honduras	HND	TRUJILLO	118.725	TWR C-25/40	1555'37"	N	08556'18"	W	25NM; 10W	NAT
Jamaica	JMC	KINGSTON ACC	122.800	TWR C-25/40	1813'35"	N	07730'22"	W	50W; UNICOM FREQ FOR VFR IN KINGSTON	NAT
Jamaica	JMC	KINGSTON ACC	124.000	ACC-U C-200/450	1756'08"	N	07647'15"	W	200NM; 50W; WEST ACC SECTOR	ICAO
Jamaica	JMC	KINGSTON ACC	124.400	ACC-U C-200/450	1813'35"	N	07730'22"	W	200NM; 50W; Main Enroute	ICAO
Jamaica	JMC	KINGSTON ACC	125.400	ACC-U C-200/450	1756'08"	N	07647'15"	W	200NM; 50W; SECONDARY FREQUENCY	ICAO
Jamaica	JMC	KINGSTON ACC	128.100	ACC-U C-200/450	1756'08"	N	07647'15"	W	200NM; 50W; EAST SECTOR	ICAO
Jamaica	JMC	KINGSTON ACC	128.350	ACC-U C-200/450	1813'35"	N	07730'22"	W	200NM; 50W; BACKUP FREQ	ICAO
Jamaica	JMC	KINGSTON ACC	128.600	ACC-U C-200/450	1813'35"	N	07730'22"	W	200NM; 50W; CPDLC/Enroute	ICAO
Jamaica	JMC	KINGSTON ACC	135.750	ACC-U C-200/450	1813'35"	N	07730'22"	W	200NM; 50W; Back-up / Enroute	ICAO
Jamaica	JMC	KINGSTON Norman Manley Intl	118.050	TWR C-25/40	1756'08"	N	07647'15"	W	corrupted coord fixed, previously 18D04'41"N	ICAO
Jamaica	JMC	KINGSTON Norman Manley Intl	118.650	TWR C-25/40	1756'08"	N	07647'15"	W	25NM; 20W	ICAO
Jamaica	JMC	KINGSTON Norman Manley Intl	119.150	APP-U C-150/450	1756'08"	N	07647'15"	W	corrupted coord fixed, previously 18D04'41"N	ICAO
Jamaica	JMC	KINGSTON Norman Manley Intl	120.600	APP-U C-150/450	1756'08"	N	07647'15"	W	25NM; 20W	ICAO
Jamaica	JMC	KINGSTON Norman Manley Intl	121.700	AS C-5/1	1756'08"	N	07647'15"	W	25NM; 20W	ICAO
Jamaica	JMC	KINGSTON Norman Manley Intl	121.900	AS C-5/1	1756'08"	N	07647'15"	W	25NM; 20W	ICAO
Jamaica	JMC	KINGSTON Norman Manley Intl	127.700	ATIS B-200/450	1756'08"	N	07647'15"	W	25NM; 20W	ICAO
Jamaica	JMC	KINGSTON Norman Manley Intl	130.600	AOC U-100/250	1756'08"	N	07647'15"	W	25NM; 25W; CHALLENGE AIRWAYS	NAT
Jamaica	JMC	KINGSTON Norman Manley Intl	130.700	AOC U-100/250	1756'08"	N	07647'15"	W	M; 20W; AERONAUTICAL TELECOMUNICATIO	NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Jamaica	JMC	KINGSTON Norman Manley Intl	131.100	AOC U-100/250	1756'08"	N	07647'15"	W	25NM; 20W; BWIA	NAT
Jamaica	JMC	KINGSTON Norman Manley Intl	131.200	AOC U-100/250	1756'08"	N	07647'15"	W	25NM; 20W; AIR CANADA	NAT
Jamaica	JMC	KINGSTON Norman Manley Intl	131.400	AOC U-100/250	1756'08"	N	07647'15"	W	25NM; 20W; AMERICAN AIRLINES	NAT
Jamaica	JMC	KINGSTON Norman Manley Intl	131.550	AOC U-100/250	1756'08"	N	07647'15"	W	50NM; 20W; ARINC - ACARS	NAT
Jamaica	JMC	KINGSTON Norman Manley Intl	131.600	AOC U-100/250	1756'08"	N	07647'15"	W	50NM; 20W; AJAS	NAT
Jamaica	JMC	KINGSTON Norman Manley Intl	131.730	AOC U-100/250	1756'08"	N	07647'15"	W	50NM; 20W; SITA	NAT
Jamaica	JMC	KINGSTON Norman Manley Intl	131.800	AOC U-100/250	1756'08"	N	07647'15"	W	50NM; 20W; AIR JAMAICA	NAT
Jamaica	JMC	KINGSTON Norman Manley Intl	131.900	AOC U-100/250	1756'08"	N	07647'15"	W	50NM; 20W; BRITISH AIRWAYS	NAT
Jamaica	JMC	KINGSTON TINSON PEN	118.250	TWR C-25/40	1759'19"	N	07649'26"	W	25NM; 25W	NAT
Jamaica	JMC	KINGSTON TINSON PEN	121.900	AS C-5/1	1759'19"	N	07649'26"	W	25NM; 25W	NAT
Jamaica	JMC	KINGSTON- TINSON PEN	121.950	SMC C-5/1	1759'19"	N	07649'26"	W	Airport extent	ICAO
Jamaica	JMC	MONTEGO BAY Sangster Intl	118.175	TWR C-25/40	1830'13"	N	07754'48"	W	25NM; 25W	ICAO
Jamaica	JMC	MONTEGO BAY Sangster Intl	120.800	APP-U C-150/450	1830'13"	N	07754'48"	W	75NM; 25W	ICAO
Jamaica	JMC	MONTEGO BAY Sangster Intl	121.700	AS C-5/1	1830'13"	N	07754'48"	W	10NM; 10W	ICAO
Jamaica	JMC	MONTEGO BAY Sangster Intl	121.900	AS C-5/1	1830'13"	N	07754'48"	W	10NM; 10W	ICAO
Jamaica	JMC	MONTEGO BAY Sangster Intl	127.900	ATIS B-200/450	1830'13"	N	07754'48"	W	50NM; 25W	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	129.100	APP-U C-150/450	1830'13"	N	07754'48"	W	corrupted coord fixed, previously 18D24'33"N	ICAO
Jamaica	JMC	MONTEGO BAY Sangster Intl	130.475	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; JET CENTER	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	130.600	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; CHALLENGE AIRWAYS	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	130.800	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; DELTA AIRLINES	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	131.100	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; BWIA	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	131.200	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; AIR CANADA	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	131.550	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; ARINC - ACARS	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	131.600	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; AJAS	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	131.730	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; SITA	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	131.800	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; AIR JAMAICA	NAT
Jamaica	JMC	MONTEGO BAY Sangster Intl	131.900	AOC U-100/250	1830'13"	N	07754'48"	W	25NM; 25W; TRANS JAMAICAN	NAT
Jamaica	JMC	NEGRIL	118.200	TWR C-25/40	1818'30"	N	07820'00"	W	25NM; 25W; PLANNED	NAT
Jamaica	JMC	NEGRIL	119.200	APP-L C-50/120	1818'30"	N	07820'00"	W	75NM; 25W; PLANNED	NAT
Jamaica	JMC	OCHO RIOS Ian Flemming Intl	118.550	TWR C-25/40	1824'15"	N	07658'09"	W	25NM; 25W; PLANNED	NAT
Jamaica	JMC	OCHO RIOS Ian Flemming Intl	127.750	ATIS B-200/450	1824'15"	N	07658'09"	W	50NM; 25W; PLANNED	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	118.500	TWR C-25/40	1435'42"	N	06100'16"	W	25NM; 25W; Martinique I.	ICAO
Martinique	MRT	AIME CESAIRE MARTINIQUE	121.000	APP-U C-150/450	1435'42"	N	06100'16"	W	75NM; 25W; GUADELOUPE	ICAO
Martinique	MRT	AIME CESAIRE MARTINIQUE	121.900	AS C-5/1	1435'42"	N	06100'16"	W	10NM; 10W; MARTINIQUE	ICAO
Martinique	MRT	AIME CESAIRE MARTINIQUE	127.850	ATIS B-200/450	1435'42"	N	06100'16"	W	75NM; 25W; MARTINIQUE	ICAO
Martinique	MRT	AIME CESAIRE MARTINIQUE	129.050	APP-L C-50/120	1435'42"	N	06100'16"	W	75NM; 25W; BACKUP FREQUENCY	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	130.800	AOC U-100/250	1435'42"	N	06100'16"	W	5NM; 25W; MARTINIQUE; AMERICAN AIRLINE	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	131.200	AOC U-100/250	1435'42"	N	06100'16"	W	25NM; 25W; AIR CANADA	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	131.300	AOC U-100/250	1435'42"	N	06100'16"	W	25NM; 25W; LIAT	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	131.400	AOC U-100/250	1435'42"	N	06100'16"	W	25NM; 25W; Jet Aviation Service	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	131.500	AOC U-100/250	1435'42"	N	06100'16"	W	25NM; 25W; Air France	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	131.550	AOC U-100/250	1435'42"	N	06100'16"	W	25NM; 25W; SITA/AIRCOM	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	131.725	AOC U-100/250	1435'42"	N	06100'16"	W	25NM; 25W; SITA/AIRCOM	NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Martinique	MRT	AIME CESAIRE MARTINIQUE	131.850	AOC U-100/250	1435'42"	N	06100'16"	W	25NM; 25W; Air Caraibes	NAT
Martinique	MRT	AIME CESAIRE MARTINIQUE	132.000	AOC U-100/250	1435'42"	N	06100'16"	W	25NM; 25W; Air Martinique	NAT
Martinique	MRT	GRAND BOURG Marie Galante Is	119.300	TWR C-25/40	1552'08"	N	06116'12"	W	50NM; 25W; Marie-Galante I.; FIS	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	118.400	TWR C-25/40	1615'55"	N	06131'55"	W	25NM; 25W	ICAO
Martinique	MRT	POINTE A PITRE Le Raizet Intl	119.050	APP-U C-150/450	1615'55"	N	06131'55"	W	150NM; 25W; Back-up frequency	ICAO
Martinique	MRT	POINTE A PITRE Le Raizet Intl	121.300	APP-L C-50/120	1615'55"	N	06131'55"	W	75NM; 25W; Guadeloupe I./MAIN FREQ.	ICAO
Martinique	MRT	POINTE A PITRE Le Raizet Intl	121.850	AS C-5/1	1615'55"	N	06131'55"	W	10NM; 10W	ICAO
Martinique	MRT	POINTE A PITRE Le Raizet Intl	127.600	ATIS B-200/450	1615'55"	N	06131'55"	W	50NM; 25W	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	129.800	APP-U C-150/450	1615'55"	N	06131'55"	W	150NM; 25W	ICAO
Martinique	MRT	POINTE A PITRE Le Raizet Intl	130.800	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; American Airlines	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	130.900	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; Antilles Handling	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.200	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; Air Canada	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.450	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; AOM Minerve	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.500	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; Air France	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.550	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; ARINC -ACARS	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.600	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; Air Saint Barthelemy	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.700	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; LIAT	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.725	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; SITA/AIRCOM	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.800	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; Air Guadeloupe	NAT
Martinique	MRT	POINTE A PITRE Le Raizet Intl	131.850	AOC U-100/250	1615'55"	N	06131'55"	W	25NM; 25W; Air Caraibes	NAT
Martinique	MRT	SAINT BARTHELEMY S Barthelemy Intl	118.450	TWR C-25/40	1753'04"	N	06250'21"	W	50NM; 25W; FIS	ICAO
Martinique	MRT	SAINT BARTHELEMY S Barthelemy Intl	131.200	AOC U-100/250	1753'04"	N	06250'21"	W	25NM; 25W; WINDWARD	NAT
Martinique	MRT	SAINT BARTHELEMY S Barthelemy Intl	131.250	AOC U-100/250	1753'04"	N	06250'21"	W	25NM; 25W; Saint-Barth Commutter	NAT
Martinique	MRT	SAINT BARTHELEMY S Barthelemy Intl	131.300	AOC U-100/250	1753'04"	N	06250'21"	W	25NM; 25W; Transcaraibes Airlines	NAT
Martinique	MRT	SAINT BARTHELEMY S Barthelemy Intl	131.350	AOC U-100/250	1753'04"	N	06250'21"	W	25NM; 25W; St-Martin Aviation Management	NAT
Martinique	MRT	SAINT BARTHELEMY S Barthelemy Intl	131.600	AOC U-100/250	1753'04"	N	06250'21"	W	25NM; 25W; Barth'Aviation	NAT
Martinique	MRT	SAINT MARTIN GRAND CASE	119.200	AFIS C-25/40	1806'00"	N	06302'50"	W	50NM; 25W; St. Martin	NAT
Mexico	MEX	ACAPULCO Gral Juan Alvarez Intl	118.500	TWR C-25/40	1645'25"	N	09945'14"	W	25NM; 25W	ICAO
Mexico	MEX	ACAPULCO Gral Juan Alvarez Intl	119.900	APP-L C-50/120	1645'25"	N	09945'14"	W	50NM; 25W	ICAO
Mexico	MEX	ACAPULCO Gral Juan Alvarez Intl	122.300	AFIS C-25/40	1645'25"	N	09945'14"	W	50NM; 25W	ICAO
Mexico	MEX	ACAPULCO Gral Juan Alvarez Intl	130.000	AOC U-100/250	1645'25"	N	09945'14"	W	50NM; 25W; Interjet	NAT
Mexico	MEX	ACAPULCO Gral Juan Alvarez Intl	131.000	AOC U-100/250	1645'25"	N	09945'14"	W	50NM; 25W; AEROMEXICO	NAT
Mexico	MEX	ACAPULCO Gral Juan Alvarez Intl	131.550	AOC U-100/250	1645'25"	N	09945'14"	W	50NM; 25W; AMERICAN AIRLINES	NAT
Mexico	MEX	AGUASCALIENTES	118.600	TWR C-25/40	2142'19"	N	10219'04"	W	25NM; 25W	NAT
Mexico	MEX	AGUASCALIENTES	131.000	AOC U-100/250	2142'19"	N	10219'04"	W	50NM; 25W; AEROMEXICO	NAT
Mexico	MEX	BAHIAS DE HUATULCO B de Huaturco	118.000	TWR C-25/40	1546'31"	N	09615'45"	W	25NM; 25W	ICAO
Mexico	MEX	CAMPECHE Ing A Acuña O Intl	118.500	TWR C-25/40	1949'00"	N	09030'01"	W	25NM; 25W	ICAO
Mexico	MEX	CANCUN Cancun Intl	118.100	TWR C-25/40	2102'12"	N	08652'38"	W	25NM; 25W	ICAO
Mexico	MEX	CANCUN Cancun Intl	118.600	TWR C-25/40	2102'12"	N	08652'38"	W	25NM; 25W	ICAO
Mexico	MEX	CANCUN Cancun Intl	119.800	APP-U C-150/450	2102'12"	N	08652'38"	W	50NM; 25W	ICAO
Mexico	MEX	CANCUN Cancun Intl	120.400	APP-L C-50/120	2102'12"	N	08652'38"	W	50NM; 25W	ICAO
Mexico	MEX	CANCUN Cancun Intl	121.500	EM	2102'12"	N	08652'38"	W	10NM; 10W	ICAO
Mexico	MEX	CANCUN Cancun Intl	121.700	AS C-5/1	2102'12"	N	08652'38"	W	10NM; 10W	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Mexico	MEX	CANCUN Cancun Intl	122.100	TWR C-25/40	2102'12"	N	08652'38"	W	25NM; 25W; CLRD	ICAO
Mexico	MEX	CANCUN Cancun Intl	122.300	AFIS C-25/40	2102'12"	N	08652'38"	W	50NM; 25W	ICAO
Mexico	MEX	CANCUN Cancun Intl	127.700	ATIS B-200/450	2102'12"	N	08652'38"	W	50NM; 25W	ICAO
Mexico	MEX	CANCUN Cancun Intl	130.000	AOC U-100/250	2102'12"	N	08652'38"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	CANCUN Cancun Intl	131.000	AOC U-100/250	2102'12"	N	08652'38"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	CELAYA	118.400	AFIS C-25/40	2032'46"	N	10053'12"	W	25NM; 25W	NAT
Mexico	MEX	CHETUMAL Chetumal Intl	118.800	TWR C-25/40	1830'17"	N	08819'37"	W	25NM; 25W	ICAO
Mexico	MEX	CHETUMAL Chetumal Intl	131.000	AOC U-100/250	1830'17"	N	08819'37"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	CHICHEN ITZÁ	118.900	TWR C-25/40	2038'29"	N	08826'46"	W	25NM; 25W	NAT
Mexico	MEX	CHIHUAHUA G R Fierro V Intl	118.400	TWR C-25/40	2842'10"	N	10557'52"	W	25NM; 25W	ICAO
Mexico	MEX	CHIHUAHUA G R Fierro V Intl	121.000	APP-L C-50/120	2842'10"	N	10557'52"	W	50NM; 25W	ICAO
Mexico	MEX	CHIHUAHUA G R Fierro V Intl	127.900	ATIS B-200/450	2842'10"	N	10557'52"	W	50NM; 25W	ICAO
Mexico	MEX	CHIHUAHUA G R Fierro V Intl	130.000	AOC U-100/250	2842'10"	N	10557'52"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	CHIHUAHUA G R Fierro V Intl	131.000	AOC U-100/250	2842'10"	N	10557'52"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	CIUDAD DE ACUÑA Ciudad de Acuña Intl	122.850	AFIS C-25/40	2919'49"	N	10058'52"	W	25NM; 25W	NAT
Mexico	MEX	CIUDAD DEL CARMEN	118.400	TWR C-25/40	1839'13"	N	09147'56"	W	25NM; 25W	NAT
Mexico	MEX	CIUDAD DEL CARMEN	119.000	APP-L C-50/120	1839'13"	N	09147'56"	W	25NM; 25W	ICAO
Mexico	MEX	CIUDAD DEL CARMEN	130.000	AOC U-100/250	1839'13"	N	09147'56"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	CIUDAD JUAREZ A González Intl	118.900	TWR C-25/40	3138'10"	N	10625'43"	W	25NM; 25W	ICAO
Mexico	MEX	CIUDAD JUAREZ A González Intl	119.900	APP-U C-150/450	3138'10"	N	10625'43"	W	50NM; 25W	ICAO
Mexico	MEX	CIUDAD OBREGON	118.300	TWR C-25/40	2723'34"	N	10949'59"	W	25NM; 25W	NAT
Mexico	MEX	CIUDAD OBREGON	131.000	AOC U-100/250	2723'34"	N	10949'59"	W	50NM; 25W; AEROMEXICO	NAT
Mexico	MEX	CIUDAD VICTORIA	118.200	TWR C-25/40	2342'24"	N	09857'43"	W	25NM; 25W	NAT
Mexico	MEX	CIUDAD VICTORIA	122.450	AFIS C-25/40	2342'24"	N	09857'43"	W	50NM; 25W	NAT
Mexico	MEX	COLIMA	118.900	TWR C-25/40	1916'37"	N	10334'39"	W	25NM; 25W	NAT
Mexico	MEX	COZUMEL Cozumel Intl	118.100	TWR C-25/40	2031'21"	N	08655'32"	W	25NM; 25W	ICAO
Mexico	MEX	COZUMEL Cozumel Intl	120.400	APP-L C-50/120	2031'21"	N	08655'32"	W	75NM; 25W	NAT
Mexico	MEX	COZUMEL Cozumel Intl	130.000	AOC U-100/250	2031'21"	N	08655'32"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	COZUMEL Cozumel Intl	131.000	AOC U-100/250	2031'21"	N	08655'32"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	CUERNAVACA	118.350	TWR C-25/40	1849'50"	N	09915'41"	W	25NM; 25W	NAT
Mexico	MEX	CULIACAN Fidel Bachigualato	118.500	TWR C-25/40	2445'52"	N	10728'29"	W	25NM; 25W	NAT
Mexico	MEX	CULIACAN Fidel Bachigualato	119.750	APP-L C-50/120	2445'52"	N	10728'29"	W	50NM; 25W	NAT
Mexico	MEX	CULIACAN Fidel Bachigualato	122.300	AFIS C-25/40	2445'52"	N	10728'29"	W	50NM; 25W	NAT
Mexico	MEX	CULIACAN Fidel Bachigualato	127.800	ATIS B-200/450	2445'52"	N	10728'29"	W	50NM; 25W	NAT
Mexico	MEX	CULIACAN Fidel Bachigualato	131.000	AOC U-100/250	2445'52"	N	10728'29"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	DURANGO Pte Guadalupe Victoria Intl	118.100	TWR C-25/40	2407'27"	N	10431'41"	W	25NM; 25W	NAT
Mexico	MEX	DURANGO Pte Guadalupe Victoria Intl	122.300	AFIS C-25/40	2407'27"	N	10431'41"	W	50NM; 25W	NAT
Mexico	MEX	DURANGO Pte Guadalupe Victoria Intl	131.000	AOC U-100/250	2407'27"	N	10431'41"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	ENSENADA	119.750	TWR C-25/40	3147'42"	N	11636'09"	W	25NM; 25W	NAT
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	121.500	EM	2031'18"	N	10318'40"	W	10NM; 10W	ICAO
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	118.100	TWR C-25/40	2031'18"	N	10318'40"	W	25NM; 25W	ICAO
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	119.300	APP-U C-150/450	2031'18"	N	10318'40"	W	75NM; 25W	ICAO
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	120.800	APP-L C-50/120	2031'18"	N	10318'40"	W	150NM; 25W	ICAO

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Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	121.900	AS C-5/1	2031'18"	N	10318'40"	W	10NM; 10W	NAT
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	122.350	AFIS C-25/40	2031'18"	N	10318'40"	W	50NM; 25W	NAT
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	127.900	ATIS B-200/450	2031'18"	N	10318'40"	W	50NM; 20W	NAT
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	131.000	AOC U-100/250	2031'18"	N	10318'40"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	132.800	TWR C-25/40	2031'18"	N	10318'40"	W	25NM; 20W; CLRD	NAT
Mexico	MEX	GUADALAJARA M Hidalgo Costilla Intl	134.100	TWR C-25/40	2031'18"	N	10318'40"	W	25NM; 20W; GP	NAT
Mexico	MEX	GUAYMAS Gral J M Yáñez Intl	118.600	TWR C-25/40	2758'08"	N	11055'31"	W	25NM; 20W	ICAO
Mexico	MEX	GUAYMAS Gral J M Yáñez Intl	131.000	AOC U-100/250	2758'08"	N	11055'31"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	HERMOSILLO Gral I Pesqueira G Intl	118.700	TWR C-25/40	2905'26"	N	11103'04"	W	25NM; 25W	ICAO
Mexico	MEX	HERMOSILLO Gral I Pesqueira G Intl	121.400	APP-L C-50/120	2905'26"	N	11103'04"	W	75NM; 25W; SECTOR NORTE	ICAO
Mexico	MEX	HERMOSILLO Gral I Pesqueira G Intl	122.300	AFIS C-25/40	2905'26"	N	11103'04"	W	80NM; 25W	ICAO
Mexico	MEX	HERMOSILLO Gral I Pesqueira G Intl	130.000	AOC U-100/250	2905'26"	N	11103'04"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	HERMOSILLO Gral I Pesqueira G Intl	131.000	AOC U-100/250	2905'26"	N	11103'04"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	JALAPA	123.300	AFIS C-25/40	1928'31"	N	09647'07"	W	75NM; 25W	NAT
Mexico	MEX	LA PAZ Gral M Marquez de León Intl	118.100	TWR C-25/40	2404'22"	N	11021'45"	W	25NM; 25W	ICAO
Mexico	MEX	LA PAZ Gral M Marquez de León Intl	120.600	APP-L C-50/120	2404'22"	N	11021'45"	W	75NM; 25W	ICAO
Mexico	MEX	LA PAZ Gral M Marquez de León Intl	131.000	AOC U-100/250	2404'22"	N	11021'45"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	LAZARO CARDENAS	118.700	TWR C-25/40	1800'06"	N	10213'14"	W	25NM; 250W	NAT
Mexico	MEX	LEON SILAO Guanajuato	118.350	TWR C-25/40	2059'07"	N	10128'44"	W	25NM; 25W	NAT
Mexico	MEX	LEON SILAO Guanajuato	119.050	APP-U C-150/450	2059'07"	N	10128'44"	W	50NM; 25W	ICAO
Mexico	MEX	LEON SILAO Guanajuato	122.300	AFIS C-25/40	2059'07"	N	10128'44"	W	50NM; 25W	NAT
Mexico	MEX	LEON SILAO Guanajuato	128.400	ATIS B-200/450	2059'07"	N	10128'44"	W	50NM; 25W	NAT
Mexico	MEX	LEON SILAO Guanajuato	131.000	AOC U-100/250	2059'07"	N	10128'44"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	LORETO Loreto Intl	118.400	TWR C-25/40	2559'21"	N	11120'54"	W	25NM; 25W	ICAO
Mexico	MEX	LOS MOCHIS	118.800	TWR C-25/40	2541'23"	N	10904'58"	W	25NM; 25W	NAT
Mexico	MEX	LOS MOCHIS	131.000	AOC U-100/250	2541'23"	N	10904'58"	W	25NM; 25W; AEROMEXICO	NAAT
Mexico	MEX	MANZANILLO Playa de Oro Intl	118.700	TWR C-25/40	1908'41"	N	10433'31"	W	50NM; 25W; APP	ICAO
Mexico	MEX	MANZANILLO Playa de Oro Intl	130.000	AOC U-100/250	1908'41"	N	10433'31"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	MATAMOROS Matamoros Intl	118.000	TWR C-25/40	1850'04"	N	09915'42"	W	25NM; 25W	ICAO
Mexico	MEX	MATAMOROS Matamoros Intl	131.000	AOC U-100/250	1850'04"	N	09915'42"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	MAZATLAN ACC	121.200	APP-L C-50/120	2309'56"	N	10616'09"	W	150NM; 25W	ICAO
Mexico	MEX	MAZATLAN ACC	124.200	ACC-L C-155/250	2344'51"	N	10532'03"	W	200NM; 25W	ICAO
Mexico	MEX	MAZATLAN ACC	124.400	ACC-L C-155/250	2345'54"	N	10728'31"	W	200NM; 20W	ICAO
Mexico	MEX	MAZATLAN ACC	126.300	ACC-L C-155/250	2905'45"	N	11102'52"	W	200NM; 25W	ICAO
Mexico	MEX	MAZATLAN ACC	128.000	ACC-U C-200/450	2541'10"	N	10904'52"	W	200NM; 25W	ICAO
Mexico	MEX	MAZATLAN ACC	128.300	ACC-U C-200/450	3117'59"	N	11332'50"	W	200NM; 25W	ICAO
Mexico	MEX	MAZATLAN Gral R Buelna Intl	121.500	EM	2309'56"	N	10616'09"	W	25NM; 25W	ICAO
Mexico	MEX	MAZATLAN Gral R Buena Intl	118.300	TWR C-25/40	2309'56"	N	10616'09"	W	25NM; 20W	ICAO
Mexico	MEX	MAZATLAN Gral R Buena Intl	122.300	AFIS C-25/40	2309'56"	N	10616'09"	W	25NM; 25W	ICAO
Mexico	MEX	MAZATLAN Gral R Buena Intl	127.700	ATIS B-200/450	2309'56"	N	10616'09"	W	25NM; 20W	ICAO
Mexico	MEX	MAZATLAN Gral R Buena Intl	130.000	AOC U-100/250	2309'56"	N	10616'09"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	MAZATLAN Gral R Buena Intl	131.000	AOC U-100/250	2309'56"	N	10616'09"	W	25NM; 20W; AEROMEXICO	NAT
Mexico	MEX	MERIDA ACC	121.200	APP-L C-50/120	2056'13"	N	08939'28"	W	75NM; 25W	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Mexico	MEX	MÉRIDA ACC	123.750	ACC-L C-155/250	2056'13"	N	08939'27"	W	150NM; 25W; MINATITLAN	ICAO
Mexico	MEX	MÉRIDA ACC	125.200	ACC-U C-200/450	2056'13"	N	08939'27"	W	200NM; 25W	ICAO
Mexico	MEX	MÉRIDA ACC	125.800	ACC-L C-155/250	2056'13"	N	08939'27"	W	150NM; 25W; MINATITLAN	ICAO
Mexico	MEX	MÉRIDA ACC	126.900	AFIS C-25/40	2056'13"	N	08939'28"	W	50NM; 25W	ICAO
Mexico	MEX	MÉRIDA ACC	128.200	ACC-L C-155/250	2056'13"	N	08939'28"	W	150NM; 25W	ICAO
Mexico	MEX	MÉRIDA ACC	128.300	ACC-L C-155/250	2056'13"	N	08939'28"	W	150NM; 25W	ICAO
Mexico	MEX	MÉRIDA Lic Manuel C Rejón Intl	118.300	APP-U C-150/450	2056'13"	N	08939'28"	W	50NM; 25W	ICAO
Mexico	MEX	MÉRIDA Lic Manuel C Rejón Intl	121.500	EM	2056'13"	N	08939'28"	W	50NM; 25W	ICAO
Mexico	MEX	MÉRIDA Lic Manuel C Rejón Intl	122.300	AFIS C-25/40	2056'13"	N	08939'28"	W	50NM; 25W	NAT
Mexico	MEX	MÉRIDA Lic Manuel C Rejón Intl	126.500	EM	2056'13"	N	08939'28"	W	50NM; 25W	NAT
Mexico	MEX	MÉRIDA Lic Manuel C Rejón Intl	127.900	ATIS B-200/450	2056'13"	N	08939'28"	W	50NM; 25W	NAT
Mexico	MEX	MÉRIDA Lic Manuel C Rejón Intl	130.000	AOC U-100/250	2056'13"	N	08939'28"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	MÉRIDA Lic Manuel C Rejón Intl	131.000	AOC U-100/250	2056'13"	N	08939'28"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	MEXICALI Gral R Sánchez T Intl	118.200	TWR C-25/40	3237'50"	N	11514'30"	W	50NM; 25W; APP	ICAO
Mexico	MEX	MEXICALI Gral R Sánchez T Intl	122.300	AFIS C-25/40	3237'50"	N	11514'30"	W	50NM; 25W	ICAO
Mexico	MEX	MEXICALI Gral R Sánchez T Intl	123.900	FIS-U C-200/450	3237'50"	N	11514'30"	W	50NM; 25W	NAT
Mexico	MEX	MEXICALI Gral R Sánchez T Intl	130.000	AOC U-100/250	3237'50"	N	11514'30"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	MÉXICO ACC	119.700	APP-L C-50/120	1925'55"	N	09904'01"	W	75NM; 25W	ICAO
Mexico	MEX	MÉXICO ACC	121.200	APP-L C-50/120	1925'55"	N	09904'01"	W	75NM; 25W	ICAO
Mexico	MEX	MÉXICO ACC	123.000	ACC-L C-155/250	1945'13"	N	09849'31"	W	200NM; 25W	ICAO
Mexico	MEX	MÉXICO ACC	123.900	ACC-L C-155/250	2139'35"	N	10213'38"	W	200NM; 25W	ICAO
Mexico	MEX	MÉXICO ACC	125.100	ACC-L C-155/250	1945'13"	N	09849'31"	W	200NM; 25W	ICAO
Mexico	MEX	MÉXICO ACC	126.000	ACC-U C-200/450	1945'13"	N	09849'31"	W	200NM; 25W	ICAO
Mexico	MEX	MÉXICO ACC	126.600	ACC-U C-200/450	1945'13"	N	09849'31"	W	200NM; 25W	ICAO
Mexico	MEX	MÉXICO ACC	128.000	ACC-U C-200/450	1945'13"	N	09849'31"	W	200NM; 25W	ICAO
Mexico	MEX	MÉXICO ACC	128.500	ACC-U C-200/450	1945'13"	N	09849'31"	W	200NM; 25W	ICAO
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	118.100	TWR C-25/40	1926'11"	N	09904'19"	W	25NM; 25W	ICAO
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	118.550	TWR C-25/40	1926'11"	N	09904'19"	W	25NM; 25W	NAT
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	118.700	TWR C-25/40	1926'11"	N	09904'19"	W	25NM; 25W	NAT
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	120.500	APP-U C-150/450	1926'11"	N	09904'19"	W	75NM; 25W	ICAO
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	121.000	AS C-5/1	1926'11"	N	09904'19"	W	10NM; 10W	ICAO
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	121.500	EM	1926'11"	N	09904'19"	W	35NM; 25W	ICAO
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	121.850	AS C-5/1	1926'11"	N	09904'19"	W	10NM; 10W	NAT
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	122.100		1926'11"	N	09904'19"	W	10NM; 10W	ICAO
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	126.900	FIS-U C-200/450	1926'11"	N	09904'19"	W	50NM; 25W	NAT
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	127.650	ATIS B-200/450	1926'11"	N	09904'19"	W	50NM; 25W	ICAO
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	129.100	APP-U C-150/450	1926'11"	N	09904'19"	W	75NM; 25W	NAT
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	129.600	APP-U C-150/450	1926'11"	N	09904'19"	W	75NM; 25W	NAT
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	130.050	AOC U-100/250	1926'11"	N	09904'19"	W	25NM; 25W; JAPAN AIRLINES	NAT
Mexico	MEX	MÉXICO Lic Benito Juárez Intl	131.000	AOC U-100/250	1926'11"	N	09904'19"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	MINATITLAN	118.100	TWR C-25/40	1806'12"	N	09434'50"	W	25NM; 25W	NAT
Mexico	MEX	MINATITLAN	127.800	ATIS B-200/450	1806'12"	N	09434'50"	W	25NM; 25W	NAT
Mexico	MEX	MINATITLAN	130.000	AOC U-100/250	1806'12"	N	09434'50"	W	25NM; 25W; MEXICANA	NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Mexico	MEX	MINATITLAN	131.000	AOC U-100/250	1806'12"	N	09434'50"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	MONCLOVA	118.900	AFIS C-25/40	2657'21"	N	10128'12"	W	50NM; 25W	NAT
Mexico	MEX	MONTERREY ACC	124.500	ACC-U C-200/450	2342'12"	N	09857'23"	W	200NM; 25W; SECTOR 3	ICAO
Mexico	MEX	MONTERREY ACC	125.600	ACC-U C-200/450	2837'10"	N	10551'55"	W	200NM; 25W	ICAO
Mexico	MEX	MONTERREY ACC	127.400	ACC-U C-200/450	2451'48"	N	10013'20"	W	200NM; 25W	ICAO
Mexico	MEX	MONTERREY ACC	128.800	ACC-U C-200/450	2546'41"	N	10006'55"	W	50NM; 25W; SECTOR 3	ICAO
Mexico	MEX	MONTERREY Apto del Norte Intl	118.600	TWR C-25/40	2551'56"	N	10014'14"	W	25NM; 25W	ICAO
Mexico	MEX	MONTERREY Apto del Norte Intl	122.000	AS C-5/1	2551'56"	N	10014'14"	W	50NM; 25W	NAT
Mexico	MEX	MONTERREY Apto del Norte Intl	127.500	APP-U C-150/450	2551'56"	N	10014'14"	W	50NM; 25W	NAT
Mexico	MEX	MONTERREY Apto del Norte Intl	132.100	FIS-U C-200/450	2551'56"	N	10014'14"	W	50NM; 25W	NAT
Mexico	MEX	MONTERREY G M Escobedo Intl	118.100	TWR C-25/40	2546'43"	N	10006'25"	W	25NM; 20W	ICAO
Mexico	MEX	MONTERREY G M Escobedo Intl	119.750	APP-U C-150/450	2546'43"	N	10006'25"	W	25NM; 25W	ICAO
Mexico	MEX	MONTERREY G M Escobedo Intl	120.400	APP-U C-150/450	2546'43"	N	10006'25"	W	25NM; 25W	ICAO
Mexico	MEX	MONTERREY G M Escobedo Intl	121.900	AS C-5/1	2546'43"	N	10006'25"	W	10NM; 10W	ICAO
Mexico	MEX	MONTERREY G M Escobedo Intl	122.450	AFIS C-25/40	2546'43"	N	10006'25"	W	25NM; 25W	ICAO
Mexico	MEX	MONTERREY G M Escobedo Intl	127.700	ATIS B-200/450	2546'43"	N	10006'25"	W	25NM; 25W	ICAO
Mexico	MEX	MONTERREY G M Escobedo Intl	130.000	AOC U-100/250	2546'43"	N	10006'25"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	MONTERREY G M Escobedo Intl	131.000	AOC U-100/250	2546'43"	N	10006'25"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	MORELIA Gral Francisco J Mujica Intl	118.500	TWR C-25/40	1951'00"	N	10101'32"	W	15NM; 25W; APP	NAT
Mexico	MEX	MORELIA Gral Francisco J Mujica Intl	122.300	AFIS C-25/40	1951'00"	N	10101'32"	W	15NM; 25W	NAT
Mexico	MEX	NUEVO LAREDO Quetzalcoatl Intl	118.300	TWR C-25/40	2726'36"	N	09934'12"	W	25NM; 25W; APP	ICAO
Mexico	MEX	NUEVO LAREDO Quetzalcoatl Intl	130.000	AOC U-100/250	2726'36"	N	09934'12"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	OAXACA Xoxocotlan Intl	118.300	TWR C-25/40	1700'03"	N	09643'22"	W	25NM; 25W	NAT
Mexico	MEX	OAXACA Xoxocotlan Intl	130.000	AOC U-100/250	1700'03"	N	09643'22"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	OAXACA Xoxocotlan Intl	131.000	AOC U-100/250	1700'03"	N	09643'22"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	PIEDRAS NEGRAS	122.250	AFIS C-25/40	2837'39"	N	10032'07"	W	50NM; 25W	NAT
Mexico	MEX	POZA RICA	118.900	TWR C-25/40	2035'56"	N	09727'47"	W	25NM; 20W	NAT
Mexico	MEX	PTO VALLARTA Lic Gustavo Díaz O Intl	118.500	TWR C-25/40	2040'48"	N	10515'15"	W	25NM; 20W	ICAO
Mexico	MEX	PTO VALLARTA Lic Gustavo Díaz O Intl	119.000	APP-L C-50/120	2040'48"	N	10515'15"	W	50NM; 20W	ICAO
Mexico	MEX	PTO VALLARTA Lic Gustavo Díaz O Intl	121.300	APP-L C-50/120	2040'48"	N	10515'15"	W	50NM; 25W	ICAO
Mexico	MEX	PTO VALLARTA Lic Gustavo Díaz O Intl	122.300	AFIS C-25/40	2040'48"	N	10515'15"	W	50NM; 25W	NAT
Mexico	MEX	PTO VALLARTA Lic Gustavo Díaz O Intl	127.500	ATIS B-200/450	2040'48"	N	10515'15"	W	50NM; 25W	NAT
Mexico	MEX	PTO VALLARTA Lic Gustavo Díaz O Intl	130.000	AOC U-100/250	2040'48"	N	10515'15"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	PTO VALLARTA Lic Gustavo Díaz O Intl	131.000	AOC U-100/250	2040'48"	N	10515'15"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	PUEBLA Hermanos serdan Intl	118.200	TWR C-25/40	1909'57"	N	09822'34"	W	25NM; 25W	NAT
Mexico	MEX	PUEBLA Hermanos serdan Intl	119.700	APP-L C-50/120	1909'57"	N	09822'34"	W	25NM; 25W	NAT
Mexico	MEX	PUERTO ESCONDIDO	118.900	TWR C-25/40	1552'37"	N	09705'21"	W	25NM; 25W	NAT
Mexico	MEX	QUERETARO	118.950	AFIS C-25/40	2037'02"	N	10011'08"	W	50NM; 20W	NAT
Mexico	MEX	REYNOSA Gral Lucio Blanco Intl	118.800	TWR C-25/40	2600'32"	N	09813'43"	W	25NM; 20W	ICAO
Mexico	MEX	REYNOSA Gral Lucio Blanco Intl	131.000	AOC U-100/250	2600'32"	N	09813'43"	W	25NM; 20W; AEROMEXICO	NAT
Mexico	MEX	SALTILLO	118.400	TWR C-25/40	2532'34"	N	10055'51"	W	25NM; 25W	NAT
Mexico	MEX	SALTILLO	122.450	AFIS C-25/40	2532'34"	N	10055'51"	W	50NM; 20W	NAT
Mexico	MEX	SAN CRISTOBAL DE LAS CASAS	132.100	AFIS C-25/40	1641'25"	N	09231'49"	W	25NM; 20W	NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Mexico	MEX	SAN FELIPE San Felipe Intl	118.500	AFIS C-25/40	3055'53"	N	11448'32"	W	25NM; 20W	NAT
Mexico	MEX	SAN JOSE DEL CABO S J Del Cabo Intl	118.900	TWR C-25/40	2309'38"	N	10943'07"	W	25NM; 20W	ICAO
Mexico	MEX	SAN JOSE DEL CABO S J Del Cabo Intl	120.900	APP-U C-150/450	2309'38"	N	10943'07"	W	25NM; 20W	ICAO
Mexico	MEX	SAN JOSE DEL CABO S J Del Cabo Intl	127.600	AFIS C-25/40	2309'38"	N	10943'07"	W	25NM; 25W	NAT
Mexico	MEX	SAN JOSE DEL CABO S J Del Cabo Intl	131.000	AOC U-100/250	2309'38"	N	10943'07"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	SAN LUIS POTOSI Ponciano Arriaga Intl	118.900	TWR C-25/40	2215'16"	N	10056'13"	W	25NM; 25W	NAT
Mexico	MEX	SAN LUIS POTOSI Ponciano Arriaga Intl	122.350	AFIS C-25/40	2215'16"	N	10056'13"	W	25NM; 25W	NAT
Mexico	MEX	SANTA LUCIA Base Aerea Militar 1	118.450	TWR C-25/40	1945'05"	N	09900'45"	W	25NM; 25W	NAT
Mexico	MEX	TAMPICO Gral F J Mina Intl	118.300	TWR C-25/40	2217'47"	N	09751'57"	W	25NM; 25W	ICAO
Mexico	MEX	TAMPICO Gral F J Mina Intl	120.800	APP-L C-50/120	2217'47"	N	09751'57"	W	75NM; 25W	ICAO
Mexico	MEX	TAMPICO Gral F J Mina Intl	130.000	AOC U-100/250	2217'47"	N	09751'57"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	TAMUIN	118.100	TWR C-25/40	2202'18"	N	09848'24"	W	25NM; 25W	NAT
Mexico	MEX	TAPACHULA TAPACHULA INTL	118.200	TWR C-25/40	1447'40"	N	09222'12"	W	25NM; 25W	ICAO
Mexico	MEX	TAPACHULA TAPACHULA INTL	131.000	AOC U-100/250	1447'40"	N	09222'12"	W	25NM; 20W; AEROMEXICO	NAT
Mexico	MEX	TEPIC	118.800	TWR C-25/40	2125'10"	N	10450'33"	W	25NM; 20W	NAT
Mexico	MEX	TERAN Base Aerea Militar 6	118.450	TWR C-25/40	1644'24"	N	09210'29"	W	25NM; 20W	NAT
Mexico	MEX	TIJUANA Gral A Rodríguez Intl	118.100	TWR C-25/40	3232'28"	N	11658'13"	W	25NM; 20W	ICAO
Mexico	MEX	TIJUANA Gral A Rodríguez Intl	119.500	APP-L C-50/120	3232'28"	N	11658'13"	W	75NM; 25W	ICAO
Mexico	MEX	TIJUANA Gral A Rodríguez Intl	120.300	APP-L C-50/120	3232'28"	N	11658'13"	W	75NM; 25W	NAT
Mexico	MEX	TIJUANA Gral A Rodríguez Intl	122.350	AFIS C-25/40	3232'28"	N	11658'13"	W	10NM; 10W	NAT
Mexico	MEX	TIJUANA Gral A Rodríguez Intl	127.900	ATIS B-200/450	3232'28"	N	11658'13"	W	25NM; 25W	NAT
Mexico	MEX	TIJUANA Gral A Rodríguez Intl	131.000	AOC U-100/250	3232'28"	N	11658'13"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	TIJUANA Gral A Rodríguez Intl	132.100	FIS-U C-200/450	3232'28"	N	11658'13"	W	50NM; 25W	NAT
Mexico	MEX	TOLUCA Lic A López M Intl	118.000	TWR C-25/40	1919'00"	N	09933'00"	W	50NM; 25W	ICAO
Mexico	MEX	TOLUCA Lic A López M Intl	122.300	AFIS C-25/40	1919'00"	N	09933'00"	W	50NM; 25W	ICAO
Mexico	MEX	TOLUCA Lic A López M Intl	127.800	ATIS B-200/450	1919'00"	N	09933'00"	W	50NM; 25W	ICAO
Mexico	MEX	TOLUCA Lic A López M Intl	128.900	APP-U C-150/450	1919'00"	N	09933'00"	W	50NM; 25W	ICAO
Mexico	MEX	TOLUCA Lic A López M Intl	134.000	AS C-5/1	1919'00"	N	09933'00"	W	50NM; 25W; CLRD	ICAO
Mexico	MEX	TORREON Torreon Intl	118.500	TWR C-25/40	2534'06"	N	10324'38"	W	25NM; 25W	ICAO
Mexico	MEX	TORREON Torreon Intl	119.500	APP-U C-150/450	2534'06"	N	10324'38"	W	50NM; 25W	ICAO
Mexico	MEX	TORREON Torreon Intl	122.300	AFIS C-25/40	2534'06"	N	10324'38"	W	50NM; 25W	ICAO
Mexico	MEX	TORREON Torreon Intl	131.000	AOC U-100/250	2534'06"	N	10324'38"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	TULUM Estacion Aeronaval	118.200	TWR C-25/40	2013'33"	N	08726'16"	W	5NM; 10W	NAT
Mexico	MEX	TUXTLA GUTIERREZ A Albino C Intl	118.600	TWR C-25/40	1644'32"	N	09310'16"	W	25NM; 10W	NAT
Mexico	MEX	TUXTLA GUTIERREZ A Albino C Intl	130.000	AOC U-100/250	1644'32"	N	09310'16"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	TUXTLA GUTIERREZ A Albino C Intl	131.000	AOC U-100/250	1644'32"	N	09310'16"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	URUAPAN Lic I Lopez R Intl	118.200	TWR C-25/40	1923'47"	N	10202'19"	W	25NM; 10W	NAT
Mexico	MEX	VERACRUZ Gral H Jara Intl	118.500	TWR C-25/40	1908'45"	N	09611'14"	W	50NM; 10W	ICAO
Mexico	MEX	VERACRUZ Gral H Jara Intl	120.400	APP-L C-50/120	1908'45"	N	09611'14"	W	50NM; 25W	NAT
Mexico	MEX	VERACRUZ Gral H Jara Intl	130.000	AOC U-100/250	1908'45"	N	09611'14"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	VILLAHERMOSA C Rovirosa Intl	118.700	TWR C-25/40	1759'49"	N	09249'03"	W	25NM; 10W	NAT
Mexico	MEX	VILLAHERMOSA C Rovirosa Intl	120.700	APP-U C-150/450	1759'49"	N	09249'03"	W	50NM; 25W	NAT
Mexico	MEX	VILLAHERMOSA C Rovirosa Intl	122.300	AFIS C-25/40	1759'49"	N	09249'03"	W	50NM; 25W	NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Mexico	MEX	VILLAHERMOSA C Rovirosa Intl	130.000	AOC U-100/250	1759'49"	N	09249'03"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	VILLAHERMOSA C Rovirosa Intl	131.000	AOC U-100/250	1759'49"	N	09249'03"	W	25NM; 25W; MEXICANA	NAT
Mexico	MEX	ZACATECAS Gral L Ruiz Intl	118.000	TWR C-25/40	2254'00"	N	10240'49"	W	25NM; 25W	NAT
Mexico	MEX	ZAMORA	122.800	TWR C-25/40	2002'42"	N	10216'33"	W	10NM; 10W; UNICOM; GP	NAT
Mexico	MEX	ZIHUATANEJO Ixtapa Z Intl	118.300	TWR C-25/40	1736'22"	N	10127'50"	W	25NM; 25W	ICAO
Mexico	MEX	ZIHUATANEJO Ixtapa Z Intl	121.000	APP-L C-50/120	1736'22"	N	10127'50"	W	75NM; 25W	ICAO
Mexico	MEX	ZIHUATANEJO Ixtapa Z Intl	121.600	AS C-5/1	1736'22"	N	10127'50"	W	10NM; 10W	NAT
Mexico	MEX	ZIHUATANEJO Ixtapa Z Intl	122.300	AFIS C-25/40	1736'22"	N	10127'50"	W	50NM; 25W	NAT
Mexico	MEX	ZIHUATANEJO Ixtapa Z Intl	131.000	AOC U-100/250	1736'22"	N	10127'50"	W	25NM; 25W; AEROMEXICO	NAT
Mexico	MEX	CANCUN	135.775		21.0447	N	-86.87278		35	FAA 181258
Montserrat (United Kingdom)	MOT	John A Osborne Montserrat I	118.800	TWR C-25/40	1647'34"	N	06211'35"	W	25NM; 25W	ICAO
Montserrat (United Kingdom)	MOT	John A Osborne Montserrat I	121.900	AS C-5/1	1647'34"	N	06211'35"	W	10NM; 10W	NAT
Montserrat (United Kingdom)	MOT	John A Osborne Montserrat I	130.150	AOC U-100/250	1647'34"	N	06211'35"	W	4; W; Radio: IC-A110; Monair Travel Services I	NAT
Montserrat (United Kingdom)	MOT	John A Osborne Montserrat I	130.350	AOC U-100/250	1647'34"	N	06211'35"	W	25NM; 25W; Air Montserrat	
Netherlands	HOL	KRALENDIJK Flamingo Intl	118.700	TWR C-25/40	1208'32"	N	06816'26"	W	25NM; 25W; Bonaire I.	ICAO
Netherlands	HOL	KRALENDIJK Flamingo Intl	118.925	TWR C-25/40	1208'32"	N	06816'26"	W	50NM; 5W	ICAO
Netherlands	HOL	KRALENDIJK Flamingo Intl	121.500	EM	1208'32"	N	06816'26"	W	60NM; 25W	ICAO
Netherlands	HOL	KRALENDIJK Flamingo Intl	130.075	AOC U-25/250	1208'32"	N	06816'26"	W	Airhandling Service Bonaire	NAT
Netherlands	HOL	KRALENDIJK Flamingo Intl	131.200	AOC U-50/250	1208'32"	N	06816'26"	W	American Airline	NAT
Netherlands	HOL	KRALENDIJK Flamingo Intl	131.550	AOC U-50/250	1208'32"	N	06816'26"	W	ARINC in Bonaire	NAT
Netherlands	HOL	KRALENDIJK Flamingo Intl	131.600	AOC U-100/250	1208'32"	N	06816'26"	W	25NM; 25W; Bonaire I.; ALM	NAT
Netherlands	HOL	KRALENDIJK Flamingo Intl	131.725	AOC U-25/250	1208'32"	N	06816'26"	W	SITA SERVICE	NAT
Netherlands	HOL	KRALENDIJK Flamingo Intl	132.000	AOC U-100/250	1208'32"	N	06816'26"	W	Progressive Air Service	NAT
Netherlands	HOL	KRALENDIJK Flamingo Intl	132.300	ATIS B-200/450	1208'32"	N	06816'26"	W	25NM; 5W	ICAO
Netherlands	HOL	ORANJESTAD P D Roosevelt St Eustatius	118.100	AFIS C-25/40	1729'36"	N	06258'52"	W	50NM; 25W	ICAO
Netherlands	HOL	ORANJESTAD P D Roosevelt St Eustatius	121.500	EM EM-60/0	1729'36"	N	06258'52"	W	Emergency	ICAO
Netherlands	HOL	ORANJESTAD P D Roosevelt St Eustatius	131.200	AOC U-100/250	1729'43"	N	06258'45"	W	25NM; 25W; Windward Islands Airways	NAT
Netherlands	HOL	SABA Juancho Yrausquin	118.100	AFIS C-25/40	1738'40"	N	06313'14"	W	50NM; 25W	NAT
Netherlands	HOL	SABA Juancho Yrausquin	118.250	TWR C-25/40	1738'40"	N	06313'14"	W		ICAO
Netherlands	HOL	SABA Juancho Yrausquin	121.500	EM EM-60/0	1738'40"	N	06313'14"	W		ICAO
Netherlands	HOL	SABA Juancho Yrausquin	131.200	AOC U-100/250	1738'40"	N	06313'14"	W	25NM; 25W; Windward Islands Airways Intl.	NAT
Netherlands Antilles	ATN	CURACAO ACC	124.100	ACC-U C-200/450	1211'15"	N	06858'00"	W	200NM; 50W	ICAO
Netherlands Antilles	ATN	CURACAO ACC	124.700	ACC-U C-200/450	1211'15"	N	06858'00"	W	200NM; 50W	ICAO
Netherlands Antilles	ATN	CURACAO ACC	127.100	ACC-U C-200/450	1211'15"	N	06858'00"	W	200NM; 50W; RADAR	ICAO
Netherlands Antilles	ATN	Mahuma ATC Radar location	121.500	EM	1218'07"	N	06895'72"	W	80NM; 40W	ICAO
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	118.700	TWR C-25/40	1802'27"	N	06306'34"	W	25NM; 25W; St. Maarten I.	ICAO
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	119.700	APP-I C-75/250	1802'36"	N	06307'00"	W	75NM; 50W	ICAO
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	120.100	APP-L C-50/120	1802'27"	N	06306'34"	W	75NM; 25W	ICAO
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	121.650	TWR C-25/40	1802'27"	N	06306'34"	W	25NM; 25W; CLRD	ICAO
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	126.000	ACC-U C-200/450	1801'38"	N	06306'07"	W	25NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	127.650	ATIS B-200/450	1802'36"	N	06307'00"	W	25NM; 50W	ICAO
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	128.950	APP-U C-150/450	1802'27"	N	06306'34"	W	25NM; 25W; PRIMARY FREQ.	ICAO
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	129.100	AOC U-100/250	1802'27"	N	06306'34"	W	25NM; 25W; PRINAIR	NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	131.200	AOC U-100/250	1802'27"	N	06306'34"	W	25NM; 25W; Windward Islands Airways Intl.	NAT
Netherlands Antilles	ATN	PHILIPSBURG Princess Juliana Intl	131.300	AOC U-100/250	1802'27"	N	06306'34"	W	25NM; 25W; LIAT/ALM	NAT
Netherlands Antilles	ATN	Remote site Seru Grasia	121.500	EM	1233'54"	N	06912'77"	W	250NM; 100W	ICAO
Netherlands Antilles	ATN	WILLEMSTAD Hato Intl Curacao I	118.300	TWR C-25/40	1211'05"	N	06857'22"	W	25NM; 25W	ICAO
Netherlands Antilles	ATN	WILLEMSTAD Hato Intl Curacao I	119.600	APP-L C-50/120	1211'05"	N	06857'22"	W	75NM; 25W	ICAO
Netherlands Antilles	ATN	WILLEMSTAD Hato Intl Curacao I	119.800	APP-L C-50/120	1211'05"	N	06857'22"	W	75NM; 25W	NAT
Netherlands Antilles	ATN	WILLEMSTAD Hato Intl Curacao I	121.500	EM	1211'28"	N	06857'53"	W	80NM; 40W	ICAO
Netherlands Antilles	ATN	WILLEMSTAD Hato Intl Curacao I	122.000	AOC U-100/250	1211'05"	N	06857'22"	W	25NM; 25W; Aeroclub Curacao	NAT
Netherlands Antilles	ATN	WILLEMSTAD Hato Intl Curacao I	129.200	AOC U-100/250	1211'05"	N	06857'22"	W	25NM; 25W; American Airlines	NAT
Netherlands Antilles	ATN	WILLEMSTAD Hato Intl Curacao I	131.300	AOC U-100/250	1211'05"	N	06857'22"	W	25NM; 25W; Curacao Air Terminal Services	NAT
Nicaragua	NCG	BLUEFIELDS	118.500	TWR C-25/40	1159'27"	N	08346'27"	W	25NM; 25W	NAT
Nicaragua	NCG	BLUEFIELDS	126.950	APP-L C-60/195	1159'27"	N	08346'27"	W	75NM; 25W	NAT
Nicaragua	NCG	BLUEFIELDS	132.300	ATIS B-200/450	1159'25"	N	08345'56"	W	25NM; 25W	NAT
Nicaragua	NCG	CHINANDEGA	118.650	TWR C-25/40	1238'25"	N	08708'24"	W	25NM; 25W; FIS	NAT
Nicaragua	NCG	CORN ISLAND	118.700	TWR C-25/40	1210'44"	N	08303'25"	W	25NM; 25W	NAT
Nicaragua	NCG	CORN ISLAND, ATIS	132.100	ATIS B-25/190	1210'44"	N	08303'25"	W	ATIS CIS TEST	NAT
Nicaragua	NCG	LA CUESTA	119.400	APP-L C-50/120	1116'58"	N	08551'00"	W	75NM; 25W; MANAGUA APP	ICAO
Nicaragua	NCG	LA CUESTA	120.350	APP-L C-60/195	1116'58"	N	08551'00"	W	75NM; 50W	ICAO
Nicaragua	NCG	LA CUESTA	135.500	ACC-U C-200/450	1116'58"	N	08551'00"	W	M; 50W; CENAMER ACC Backup/Sector 2-rep	ICAO
Nicaragua	NCG	LAS NUBES CENAMER ACC	124.100	ACC-U C-200/450	1200'39"	N	08610'39"	W	200NM; 50W; CENAMER ACC	ICAO
Nicaragua	NCG	LAS NUBES MANAGUA APP	119.400	APP-L C-50/120	1200'39"	N	08610'39"	W	75NM; 25W; repeater	ICAO
Nicaragua	NCG	LAS NUBES MANAGUA APP	120.350	APP-L C-60/195	1200'39"	N	08610'39"	W	75NM; 25W; repeater	ICAO
Nicaragua	NCG	LEON	118.600	TWR C-25/40	1225'41"	N	08654'09"	W	25NM; 25W; FIS	NAT
Nicaragua	NCG	LOS BRASILES	118.450	TWR C-25/40	1211'24"	N	08621'14"	W	25NM; 25W; FIS	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	118.100	TWR C-25/40	1208'41"	N	08610'19"	W	25NM; 25W	ICAO
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	119.400	APP-L C-50/120	1208'41"	N	08610'19"	W	75NM; 25W	ICAO
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	121.900	AS C-5/1	1208'41"	N	08610'19"	W	10NM; 10W	ICAO
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	122.900	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W; COPA Airlines	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	126.900	AFIS C-25/40	1208'41"	N	08610'19"	W	25NM; 25W	ICAO
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	127.650	ATIS B-200/450	1208'38"	N	08610'00"	W	60NM; 25W	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	129.925	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W; Continental Airlines	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	130.000	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	130.500	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W; TACA Airlines	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	130.700	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W; American Airlines	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	131.200	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W; La Costeña	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	131.550	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W; ARINC	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	131.725	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W	NAT
Nicaragua	NCG	MANAGUA Augusto Cesar Andino Intl	136.750	AOC U-100/250	1208'41"	N	08610'19"	W	25NM; 25W; Delta Airlines	NAT
Nicaragua	NCG	OMETEPEC	118.150	TWR C-25/40	1131'27"	N	08542'02"	W	40NM; 25W	NAT
Nicaragua	NCG	OMETEPEC	127.725	ATIS B-25/450	1159'27"	N	08346'27"	W	test workshop 2023	NAT
Nicaragua	NCG	PANCHITO	118.250	TWR C-25/40	1221'00"	N	08612'00"	W	25NM; 25W; PLANNED; AFIS	NAT
Nicaragua	NCG	PUERTO CABEZAS CENAMER ACC	124.300	ACC-U C-200/450	1403'16"	N	08322'58"	W	200NM; 50W; CENAMER ACC	ICAO
Nicaragua	NCG	PUERTO CABEZAS CENAMER ACC	134.500	ACC-U C-200/450	1403'16"	N	08322'58"	W	M; 50W; CENAMER ACC Backup/Sector 3-rep	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Nicaragua	NCG	PUERTO CABEZAS Pto Cabezas	118.000	TWR C-25/40	1402'35"	N	08322'53"	W	25NM; 25W	NAT
Nicaragua	NCG	PUERTO CABEZAS Pto Cabezas	132.400	ATIS B-200/450	1402'35"	N	08322'53"	W	25NM; 25W	NAT
Nicaragua	NCG	SAN CARLOS Rio San Juan	118.750	TWR C-25/40	1108'05"	N	08446'08"	W	25NM; 25W; AFIS	NAT
Nicaragua	NCG	SAN JUAN DE NICARAGUA	118.550	TWR C-25/40	1055'18"	N	08342'41"	W	25NM; 25W; AFIS	NAT
Nicaragua	NCG	TOLA RIVAS Aeropuerto Costa Esmeralda	118.050	TWR C-25/40	1125'59"	N	86014'46"	W	25NM; 25W	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	118.325	TWR C-25/40	1829'41"	N	06707'46"	W	25NM; 10W; AWOS; GP	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	120.875	AS C-5/1	1829'25"	N	06708'12"	W	25NM; 10W	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	124.950	TWR C-25/40	1829'25"	N	06708'12"	W	25NM; 25W	ICAO
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	128.925	AOC U-100/250	1829'48"	N	06708'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	129.475	AOC U-100/250	1829'48"	N	06708'10"	W	25NM; 25W	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	129.825	AOC U-100/250	1829'48"	N	06708'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	129.925	AOC U-100/250	1829'48"	N	06708'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	131.550	AOC U-100/250	1829'48"	N	06708'00"	W	25NM; 25W; ARINC - ACARS	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	131.725	AOC U-100/250	1829'48"	N	06708'00"	W	25NM; 25W; SITA - ACARS	NAT
Puerto Rico	PTR	AGUADILLA Rafael Hernandez Intl	131.925	AOC U-100/250	1829'48"	N	06708'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	BORINQUEN	121.500	EM	1829'38"	N	06707'29"	W	NM; 10W	ICAO
Puerto Rico	PTR	BORINQUEN	122.000	FIS-U C-200/450	1829'38"	N	06707'29"	W	50NM; 25W	NAT
Puerto Rico	PTR	BORINQUEN	124.350	ACC-L C-155/250	1829'38"	N	06707'29"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	NAT
Puerto Rico	PTR	BORINQUEN	135.700	ACC-U C-200/450	1829'38"	N	06707'29"	W	NM; 20W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	MAYAGUEZ EUGENIO MARIA DE HOSTOS	121.700	TWR C-25/40	1815'30"	N	06709'30"	W	25NM; 10W; CLRD	ICAO
Puerto Rico	PTR	MAYAGUEZ EUGENIO MARIA DE HOSTOS	122.800	FIS-U C-200/450	1815'30"	N	06709'30"	W	50NM; 10W; UNICOM FREQUENCY	ICAO
Puerto Rico	PTR	MAYAGUEZ EUGENIO MARIA DE HOSTOS	128.850	AOC U-100/250	1815'30"	N	06708'58"	W	25NM; 25W	NAT
Puerto Rico	PTR	MAYAGUEZ EUGENIO MARIA DE HOSTOS	135.700	ACC-U C-200/450	1815'23"	N	06709'04"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PICO DEL ESTE	118.150	ACC-U C-200/450	1816'12"	N	06545'30"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PICO DEL ESTE	118.750	ACC-U C-200/450	1816'12"	N	06545'30"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PICO DEL ESTE	119.450	ACC-U C-200/450	1816'12"	N	06545'30"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PICO DEL ESTE	121.500	EM	1816'05"	N	06545'29"	W	NM; 10W	ICAO
Puerto Rico	PTR	PICO DEL ESTE	122.000	FIS-L C-155/250	1816'05"	N	06545'29"	W	NM; 10W FSS	ICAO
Puerto Rico	PTR	PICO DEL ESTE	125.000	ACC-U C-200/450	1816'12"	N	06545'30"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PICO DEL ESTE	128.650	ACC-L C-155/250	1816'12"	N	06545'30"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PICO DEL ESTE	132.250	ACC-L C-155/250	1816'05"	N	06545'29"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PICO DEL ESTE	134.300	ACC-U C-200/450	1816'05"	N	06545'29"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PONCE Mercedita Intl	118.750	ACC-U C-200/450	1759'33"	N	06631'09"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	PONCE Mercedita Intl	121.900	TWR C-25/40	1800'23"	N	06633'59"	W	10NM; 10W; CLRD	ICAO
Puerto Rico	PTR	PONCE Mercedita Intl	122.700	FIS-U C-200/450	1800'30"	N	06633'47"	W	50NM; 25W; UNICOM FREQUENCY	ICAO
Puerto Rico	PTR	PONCE Mercedita Intl	129.700	AOC U-100/250	1800'23"	N	06633'59"	W	25NM; 25W	NAT
Puerto Rico	PTR	PONCE Mercedita Intl	131.725	AOC U-100/250	1800'30"	N	06633'47"	W	25NM; 25W; SITA - ACARS	NAT
Puerto Rico	PTR	SAN JUAN Fernando Luis Ribas Dominicci	120.400	ATIS B-200/450	1825'48"	N	06559'37"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN Fernando Luis Ribas Dominicci	121.700	AS C-5/1	1825'48"	N	06559'37"	W	25NM; 10W; REMOTE RADIO IN ISLA GRANDE	NAT
Puerto Rico	PTR	SAN JUAN Fernando Luis Ribas Dominicci	135.875	TWR C-25/40	1825'48"	N	06559'37"	W	/; REGIONALLY 133.00 - 135.950 ARE FOR ACARS	NAT
Puerto Rico	PTR	SAN JUAN ACC	122.100	FIS-U C-200/450	1826'22"	N	06600'07"	W	200NM; 25W; SAN JUAN RADIO	NAT
Puerto Rico	PTR	SAN JUAN ACC	124.225	ACC-U C-200/450	1826'24"	N	06601'01"	W	200NM; 25W	ICAO
Puerto Rico	PTR	SAN JUAN ACC	128.650	ACC-L C-155/250	1826'24"	N	06601'01"	W	200NM; 25W	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Puerto Rico	PTR	SAN JUAN ACC	128.825	AOC U-100/250	1827'32"	N	06605'55"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	128.850	AOC U-100/250	1826'29"	N	06600'08"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.000	AOC U-100/250	1827'00"	N	06600'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.050	AOC U-100/250	1827'32"	N	06605'55"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.125	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W; ARINC - ACARS	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.175	AOC U-100/250	1827'32"	N	06605'55"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.225	AOC U-100/250	1827'00"	N	06600'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.250	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.325	AOC U-100/250	1827'00"	N	06600'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.425	AOC U-100/250	1826'29"	N	06600'08"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.600	AOC U-100/250	1827'00"	N	06600'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.675	AOC U-100/250	1827'32"	N	06605'55"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.750	AOC U-100/250	1826'29"	N	06600'08"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.800	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.875	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	129.925	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.025	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.300	AOC U-100/250	1827'32"	N	06605'55"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.375	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.625	AOC U-100/250	1826'30"	N	06600'06"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.700	AOC U-100/250	1826'00"	N	06600'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.750	AOC U-100/250	1827'32"	N	06605'55"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.800	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.850	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	130.950	AOC U-100/250	1826'30"	N	06600'06"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.050	AOC U-100/250	1826'29"	N	06600'08"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.150	AOC U-100/250	1827'00"	N	06600'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.200	AOC U-100/250	1827'32"	N	06605'55"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.225	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.350	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.400	AOC U-100/250	1826'30"	N	06600'08"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.550	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W; ARINC - ACARS	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.600	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.725	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W; SITA - ACARS	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.775	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.850	AOC U-100/250	1826'29"	N	06600'08"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.925	AOC U-100/250	1827'00"	N	06600'00"	W	25NM; 25W	NAT
Puerto Rico	PTR	SAN JUAN ACC	131.950	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W; SITA - ACARS	NAT
Puerto Rico	PTR	SAN JUAN ACC	132.000	AOC U-100/250	1826'29"	N	06600'08"	W	25NM; 25W; SITA - ACARS	NAT
Puerto Rico	PTR	SAN JUAN ACC	134.300	ACC-U C-200/450	1826'24"	N	06601'01"	W	200NM; 25W	ICAO
Puerto Rico	PTR	SAN JUAN ACC	136.600	AOC U-100/250	1826'22"	N	06600'07"	W	25NM; 25W; SITA - ACARS	NAT
Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	119.400	APP-U C-150/450	1826'17"	N	06559'22"	W	25NM; 25W; CLRD	ICAO
Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	120.900	APP-U C-150/450	1826'17"	N	06559'22"	W	25NM; 25W; CLRD	ICAO

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Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	120.950	TWR C-25/40	1826'17"	N	06559'22"	W	25NM; 25W	ICAO
Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	121.900	AS C-5/1	1826'17"	N	06559'22"	W	25NM; 10W	ICAO
Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	123.650	FIS-U C-200/450	1826'17"	N	06559'22"	W	25NM; 25W; FSS	NAT
Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	125.125	TWR C-25/40	1826'17"	N	06559'22"	W	25NM; 25W; CLRD	NAT
Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	125.800	ATIS B-200/450	1826'17"	N	06559'22"	W	25NM; 20W	ICAO
Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	126.400	TWR C-25/40	1826'17"	N	06559'22"	W	25NM; 10W; CLRD	ICAO
Puerto Rico	PTR	SAN JUAN Luis Munoz Marin Intl	132.050	TWR C-25/40	1826'17"	N	06559'22"	W	25NM; 20W	ICAO
Puerto Rico	PTR	VIEQUES Antonio Rivera	123.000	FIS-U C-200/450	1808'00"	N	06529'31"	W	50NM; 20W; UNICOM FREQUENCY	NAT
Puerto Rico	PTR	YUNQUE	118.150	ACC-U C-200/450	1818'28"	N	06547'28"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	YUNQUE	118.750	ACC-U C-200/450	1818'28"	N	06547'28"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	YUNQUE	119.450	ACC-U C-200/450	1818'28"	N	06547'28"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	YUNQUE	121.500	EM	1818'28"	N	06547'28"	W	NM; 10W	ICAO
Puerto Rico	PTR	YUNQUE	122.200	FIS-L C-155/250	1818'28"	N	06547'28"	W	NM; 10W FSS	ICAO
Puerto Rico	PTR	YUNQUE	125.000	ACC-U C-200/450	1818'28"	N	06547'28"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	YUNQUE	126.700	FIS-L C-155/250	1818'28"	N	06547'28"	W	NM; 10W FSS	ICAO
Puerto Rico	PTR	YUNQUE	128.650	ACC-L C-155/250	1818'28"	N	06547'28"	W	REPEATER SAN JUAN ACC/APP FOR ST. CROI	ICAO
Puerto Rico	PTR	YUNQUE	132.250	ACC-L C-155/250	1818'28"	N	06547'28"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	YUNQUE	134.300	ACC-U C-200/450	1818'28"	N	06547'28"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Puerto Rico	PTR	BORINQUEN	121.500		18.49833	N	-67.13028	W		FAA 901623
Puerto Rico	PTR	BORINQUEN	122.300		18.49833	N	-67.13056	W		FAA 172444
Puerto Rico	PTR	BORINQUEN	124.350		18.49833	N	-67.13028	W		FAA 050017
Puerto Rico	PTR	BORINQUEN	135.700		18.49833	N	-67.13028	W		FAA 901632
Puerto Rico	PTR	CAYEY	135.700		18.11556	N	-66.07833	W		FAA 031309
Puerto Rico	PTR	EL YUNQUE	118.150		18.30972	N	-65.79333	W		FAA 901622
Puerto Rico	PTR	EL YUNQUE	118.750		18.30972	N	-65.79333	W		FAA 955978
Puerto Rico	PTR	EL YUNQUE	119.450		18.30972	N	-65.79333	W		FAA 961268
Puerto Rico	PTR	EL YUNQUE	121.500		18.30972	N	-65.79333	W		FAA 901625
Puerto Rico	PTR	EL YUNQUE	122.200		18.30972	N	-65.79333	W		FAA 850677
Puerto Rico	PTR	EL YUNQUE	125.000		18.30972	N	-65.79333	W		FAA 901626
Puerto Rico	PTR	EL YUNQUE	128.650		18.30972	N	-65.79333	W		FAA 910426
Puerto Rico	PTR	EL YUNQUE	132.250		18.30972	N	-65.79333	W		FAA 901630
Puerto Rico	PTR	EL YUNQUE	134.300		18.30972	N	-65.79333	W		FAA 743166
Puerto Rico	PTR	ISLA GRANDE	120.400		18.45556	N	-66.09917	W		FAA 732864
Puerto Rico	PTR	ISLA GRANDE	121.700		18.45556	N	-66.09917	W		FAA 691570
Puerto Rico	PTR	ISLA GRANDE	135.875		18.45556	N	-66.09917	W		FAA 990625
Puerto Rico	PTR	MAYAGUEZ	121.700		18.25361	N	-67.15194	W		FAA 721086
Puerto Rico	PTR	PICO DEL ESTE	118.150		18.26861	N	-65.75861	W		FAA 901621
Puerto Rico	PTR	PICO DEL ESTE	118.750		18.26861	N	-65.75861	W		FAA 961269
Puerto Rico	PTR	PICO DEL ESTE	119.450		18.26861	N	-65.75861	W		FAA 960179
Puerto Rico	PTR	PICO DEL ESTE	121.500		18.26861	N	-65.75861	W		FAA 752188

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Puerto Rico	PTR	PICO DEL ESTE	122.600		18.26861	N	-65.75861	W		FAA 172445
Puerto Rico	PTR	PICO DEL ESTE	125.000		18.26861	N	-65.75861	W		FAA 702404
Puerto Rico	PTR	PICO DEL ESTE	128.650		18.26861	N	-65.75861	W		FAA 910427
Puerto Rico	PTR	PICO DEL ESTE	132.250		18.26861	N	-65.75861	W		FAA 901629
Puerto Rico	PTR	PICO DEL ESTE	134.300		18.26861	N	-65.75861	W		FAA 901631
Puerto Rico	PTR	PONCE	118.750		18.01111	N	-66.56333	W		FAA 031313
Puerto Rico	PTR	PONCE	121.900		18.01111	N	-66.56333	W		FAA 682474
Puerto Rico	PTR	SAN JUAN	119.400		18.4375	N	-65.985	W		FAA 723441
Puerto Rico	PTR	SAN JUAN	120.900		18.4375	N	-65.985	W		FAA 691469
Puerto Rico	PTR	SAN JUAN	120.950		18.4375	N	-65.98528	W		FAA 952741
Puerto Rico	PTR	SAN JUAN	121.900		18.4375	N	-65.98528	W		FAA 710812
Puerto Rico	PTR	SAN JUAN	124.225		18.4375	N	-65.985	W		FAA 961250
Puerto Rico	PTR	SAN JUAN	124.600		18.4375	N	-65.985	W		FAA 697798
Puerto Rico	PTR	SAN JUAN	125.800		18.4375	N	-65.98528	W		FAA 730977
Puerto Rico	PTR	SAN JUAN	126.400		18.4375	N	-65.98528	W		FAA 120763
Puerto Rico	PTR	SAN JUAN	128.650		18.4375	N	-65.985	W		FAA 031303
Puerto Rico	PTR	SAN JUAN	132.050		18.4375	N	-65.98528	W		FAA 990589
Puerto Rico	PTR	SAN JUAN	134.300		18.4375	N	-65.985	W		FAA 031305
Saint Kitts and Nevis	SCN	BASSETERRE R L Bradshaw Intl	118.300	TWR C-25/40	1718'41"	N	06243'07"	W	25NM; 25W; Golden Rock, St. Kitts I.	ICAO
Saint Kitts and Nevis	SCN	BASSETERRE R L Bradshaw Intl	119.600	APP-L C-50/120	1718'41"	N	06243'07"	W	75NM; 25W; Golden Rock, St. Kitts I.	ICAO
Saint Kitts and Nevis	SCN	BASSETERRE R L Bradshaw Intl	121.900	AS C-5/1	1718'41"	N	06243'07"	W	10NM; 10W	NAT
Saint Kitts and Nevis	SCN	BASSETERRE R L Bradshaw Intl	131.550	AOC U-100/250	1718'41"	N	06243'07"	W	NM; W; ARINC-ACARS	ICAO
Saint Kitts and Nevis	SCN	CHARLESTON Van Winkworth Amory Intl	118.000	TWR C-25/40	1712'15"	N	06235'33"	W	25NM; 25W; Nevis I.	ICAO
Saint Kitts and Nevis	SCN	CHARLESTON Van Winkworth Amory Intl	120.500	TWR C-25/40	1712'15"	N	06235'33"	W	25NM; 25W; Nevis I.	ICAO
Saint Kitts and Nevis	SCN	CHARLESTON Van Winkworth Amory Intl	121.600	AS C-5/1	1712'15"	N	06235'33"	W	10NM; 10W; Nevis I.	NAT
Saint Lucia	LCA	CASTRIES George F Charles Intl	118.000	TWR C-25/40	1401'12"	N	06059'52"	W	25NM; 25W	ICAO
Saint Lucia	LCA	CASTRIES George F Charles Intl	121.800	AS C-5/1	1401'12"	N	06059'35"	W	10NM; 15W	ICAO
Saint Lucia	LCA	CASTRIES George F Charles Intl	121.900	AS C-5/1	1401'12"	N	06059'52"	W	10NM; 10W	ICAO
Saint Lucia	LCA	CASTRIES George F Charles Intl	129.975	AOC U-100/250	1401'12"	N	06059'35"	W	25NM; 25W; Saint Lucia Helicopters	NAT
Saint Lucia	LCA	CASTRIES George F Charles Intl	130.650	AOC U-100/250	1401'12"	N	06059'52"	W	25NM; 25W; St.. Lucia Airways	NAT
Saint Lucia	LCA	CASTRIES George F Charles Intl	131.300	AOC U-100/250	1401'12"	N	06059'52"	W	25NM; 25W; LIAT	NAT
Saint Lucia	LCA	CASTRIES George F Charles Intl	131.550	AOC U-100/250	1401'12"	N	06059'52"	W	NM; W; ARINC-ACARS	ICAO
Saint Lucia	LCA	CASTRIES George F Charles Intl	131.700	AOC U-100/250	1401'12"	N	06059'52"	W	25NM; 25W; LIAT, Traffic Office	NAT
Saint Lucia	LCA	CASTRIES George F Charles Intl	131.725	AOC U-100/250	1401'12"	N	06059'52"	W	25NM; 25W; SITA-AIRCOM	NAT
Saint Lucia	LCA	CASTRIES George F Charles Intl	132.600	ATIS B-200/450	1401'12"	N	06059'35"	W	25NM; 25W	ICAO
Saint Lucia	LCA	George FL Charles	131.150	AOC U-25/25	1401'13"	N	06059'35"	W	50W, allocate September 10th, 2023	ICAO
Saint Lucia	LCA	VIEUX FORT Hewanorra Intl	118.300	TWR C-25/40	1344'00"	N	06057'09"	W	25NM; 25W	ICAO
Saint Lucia	LCA	VIEUX FORT Hewanorra Intl	119.800	APP-L C-50/120	1344'00"	N	06057'09"	W	75NM; 25W	ICAO
Saint Lucia	LCA	VIEUX FORT Hewanorra Intl	121.600	AS C-5/1	1344'00"	N	06057'09"	W	10NM; 10W	ICAO
Saint Lucia	LCA	VIEUX FORT Hewanorra Intl	127.700	ATIS B-200/450	1343'56"	N	06057'07"	W	25NM; 25W	ICAO
Saint Lucia	LCA	VIEUX FORT Hewanorra Intl	131.900	AOC U-100/250	1344'00"	N	06057'09"	W	25NM; 25W; British Airways	NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Sint Maarten	SXM	SAINT MAARTEN	121.500		18.02722	N	-63.10194	W		FAA 971083
Saint Vincent and the Grenadines	VCT	ARGYLE Argyle Intl Airport	130.250	AOC U-100/250	1309'01"	N	06108'55"	W	25W; GROUND HANDLING AND CARGO SEP	NAT
Saint Vincent and the Grenadines	VCT	ARGYLE Argyle Intl Airport	130.300	AOC U-25/25	1309'48"	N	06109'10"	W		ICAO
Saint Vincent and the Grenadines	VCT	ARGYLE Argyle Intl Airport	131.025	AOC U-25/250	1309'48"	N	06109'10"	W	SVGAIR (1990) Limited	ICAO
Saint Vincent and the Grenadines	VCT	ARGYLE Argyle Intl Airport	131.750	ATIS B-200/450	1309'23"	N	06109'01"	W	25NM; 25W; ONE CARIBBEAN LIMITED	ICAO
Saint Vincent and the Grenadines	VCT	ARGYLE Argyle Intl Airport	132.500	ATIS B-200/450	1309'01"	N	06108'55"	W	30NM; 30W	ICAO
Saint Vincent and the Grenadines	VCT	BEQUIA IS J F Mitchell Tower	118.450	TWR C-25/40	1253'24"	N	06115'39"	W	25NM; 25W	NAT
Saint Vincent and the Grenadines	VCT	BEQUIA IS J F Mitchell Tower	121.900	AS C-5/1	1253'24"	N	06115'39"	W	25NM; 10W	NAT
Saint Vincent and the Grenadines	VCT	CANOUAN Canouan Intl	118.050	TWR C-25/40	1241'57"	N	06120'33"	W	25NM; 25W	NAT
Saint Vincent and the Grenadines	VCT	CANOUAN Canouan Intl	121.600	AS C-5/1	1241'57"	N	06120'33"	W	10NM; 10W	NAT
Saint Vincent and the Grenadines	VCT	KINGSTOWN E T Joshua Intl	118.800	TWR C-25/40	1308'39"	N	06112'39"	W	25NM; 25W	ICAO
Saint Vincent and the Grenadines	VCT	KINGSTOWN E T Joshua Intl	120.800	APP-L C-50/120	1308'39"	N	06112'39"	W	75NM; 25W	ICAO
Saint Vincent and the Grenadines	VCT	KINGSTOWN E T Joshua Intl	121.900	AS C-5/1	1308'39"	N	06112'39"	W	10NM; 5W	NAT
Saint Vincent and the Grenadines	VCT	KINGSTOWN E T Joshua Intl	131.300	AOC U-100/250	1308'39"	N	06112'39"	W	25NM; 25W; LIAT	NAT
Saint Vincent and the Grenadines	VCT	KINGSTOWN E T Joshua Intl	131.550	AOC U-100/250	1308'39"	N	06112'39"	W	NM; W; ARINC-ACARS	ICAO
Saint Vincent and the Grenadines	VCT	KINGSTOWN E T Joshua Intl	131.700	AOC U-100/250	1308'39"	N	06112'39"	W	25NM; 25W; LIAT, Traffic Office	NAT
Saint Vincent and the Grenadines	VCT	Maurice Bishop International Airport	130.500	AOC U-25/250	1200'15"	N	06147'10"	W	Blue Airways Maurice Bishop Int. Airport Gren	ICAO
Saint Vincent and the Grenadines	VCT	MUSTIQUE Mustique Intl	123.000	TWR C-25/40	1253'17"	N	06110'49"	W	25NM; 25W; FIS	ICAO
Saint Vincent and the Grenadines	VCT	UNION ISLAND Union Islands Intl	122.800	TWR C-25/40	1236'00"	N	06124'48"	W	25NM; 25W	ICAO
Trinidad and Tobago	TRD	A N R ROBINSON TOBAGO	118.400	TWR C-25/40	1108'59"	N	06049'56"	W	25NM; 25W; Tobago I.	ICAO
Trinidad and Tobago	TRD	A N R ROBINSON TOBAGO	120.850	APP-L C-50/120	1108'59"	N	06049'56"	W	75NM; 25W; Tobago I.	ICAO
Trinidad and Tobago	TRD	A N R ROBINSON TOBAGO	121.700	AS C-5/1	1108'59"	N	06049'56"	W	10NM; 5W; Tobago I.	ICAO
Trinidad and Tobago	TRD	A N R ROBINSON TOBAGO	132.200	ATIS B-200/450	1109'07"	N	06049'55"	W	30NM; 25W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	123.700	ACC-U C-200/450	1035'43"	N	06120'14"	W	200NM; 25W; North North Sector	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	124.000	ACC-U C-200/450	1035'43"	N	06120'14"	W	200NM; 25W; SOUTH EAST SECTOR	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	124.200	ACC-U C-200/450	1035'43"	N	06120'14"	W	200NM; 25W; BACKUP FREQUENCY	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	125.400	ACC-U C-200/450	1035'43"	N	06120'14"	W	200NM; 25W; SOUTH WEST SECTOR	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	125.600	ACC-U C-200/450	1035'43"	N	06120'14"	W	200NM; 25W; BACKUP FREQUENCY	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	126.500	ACC-U C-200/450	1035'43"	N	06120'14"	W	200NM; 25W; NORTH WEST SECTOR	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	126.900	TWR C-25/40	1035'43"	N	06120'14"	W	50NM; 20W; GP	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	127.750	ATIS A-450	1035'43"	N	06120'14"	W	TEST WORKSHOP 2023	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	128.800	ACC-U C-200/450	1035'43"	N	06120'14"	W	200NM; 25W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco ACC	133.100	ACC-U C-200/450	1035'43"	N	06120'14"	W	200NM; 25W; North East Sector	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	118.100	TWR C-25/40	1035'43"	N	06120'14"	W	25NM; 25W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	119.000	APP-L C-50/120	1035'43"	N	06120'14"	W	75NM; 25W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	119.150	APP-L C-50/120	1035'43"	N	06120'14"	W	75NM; 25W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	119.250	APP-U C-150/450	1035'43"	N	06120'14"	W	75NM; 25W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	119.550	APP-U C-150/450	1035'43"	N	06120'14"	W	75NM; 25W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	121.750	AS C-5/1	1035'43"	N	06120'14"	W	10NM; 10W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	121.900	AS C-5/1	1035'43"	N	06120'14"	W	10NM; 10W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	126.700	ATIS B-200/450	1035'43"	N	06120'14"	W	50NM; 25W	ICAO
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	131.100	AOC U-100/250	1035'43"	N	06120'14"	W	25NM; 25W; BWIA	NAT
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	131.300	AOC U-100/250	1035'43"	N	06120'14"	W	25NM; 25W; Piarco Air Services	NAT

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	131.500	AOC U-100/250	1035'43"	N	06120'14"	W	25NM; 25W; American Airlines	NAT
Trinidad and Tobago	TRD	PORT OF SPAIN Piarco Intl	131.650	AOC U-100/250	1035'43"	N	06120'14"	W	25NM; 25W; KLM	NAT
Turks and Caicos Islands	TCA	AMBERGRIS CAY	121.650	AS C-5/1	2118'22"	N	07137'54"	W	10NM; 10W	ICAO
Turks and Caicos Islands	TCA	AMBERGRIS CAY	122.250	FIS-U C-200/450	2118'22"	N	07137'54"	W	50NM; 20W	NAT
Turks and Caicos Islands	TCA	AMBERGRIS CAY	132.150	VOLMET B-200/450	2118'22"	N	07137'54"	W	75NM; 25W	NAT
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	118.400	FIS-U C-200/450	2128'02"	N	07107'57"	W	5NM; 25W; Flight Service Station - MIAMI AC	ICAO
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	118.600	TWR C-25/40	2126'32"	N	07108'46"	W	25NM; 25W	ICAO
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	121.900	AS C-5/1	2126'32"	N	07108'46"	W	10NM; 10W	NAT
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	122.000	FIS-L C-155/250	2128'02"	N	07108'00"	W	NM; 50W FSS	ICAO
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	122.000	FIS-U C-200/450	2126'01"	N	07108'39"	W	0NM; 25W; REMOTE REPEATER FOR MIAMI AC	NAT
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	122.800	TWR C-25/40	2126'32"	N	07108'46"	W	25NM; 25W; UNICOM; GP	NAT
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	123.775	ACC-U C-200/450	2126'00"	N	07108'41"	W	0NM; 25W; REMOTE REPEATER FOR MIAMI AC	NAT
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	123.925	ACC-U C-200/450	2128'02"	N	07107'57"	W	0NM; 25W; REMOTE REPEATER FOR MIAMI AC	NAT
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	125.100	ACC-U C-200/450	2126'00"	N	07108'41"	W	0NM; 25W; REMOTE REPEATER FOR MIAMI AC	NAT
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	126.000	APP-L C-50/120	2126'32"	N	07108'46"	W	75NM; 25W	ICAO
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	132.300	ACC-U C-200/450	2126'00"	N	07108'41"	W	0NM; 25W; REMOTE REPEATER FOR MIAMI AC	NAT
Turks and Caicos Islands	TCA	GRAND TURK Jags Mccartney Intl	135.200	ACC-U C-200/450	2128'02"	N	07107'57"	W	0NM; 25W; REMOTE REPEATER FOR MIAMI AC	NAT
Turks and Caicos Islands	TCA	MIDDLE CAICOS Conch Bar	122.800	TWR C-25/40	2147'11"	N	07146'02"	W	25NM; 10W; UNICOM; GP	NAT
Turks and Caicos Islands	TCA	NORTH CAICOS North Caicos Intl	118.500	TWR C-25/40	2155'03"	N	07156'22"	W	NM; 25W	ICAO
Turks and Caicos Islands	TCA	NORTH CAICOS North Caicos Intl	118.500	AFIS C-25/40	2155'03"	N	07156'22"	W	50NM; 25W	NAT
Turks and Caicos Islands	TCA	NORTH CAICOS North Caicos Intl	122.800	TWR C-25/40	2155'03"	N	07156'22"	W	25NM; 10W; UNICOM; GP	NAT
Turks and Caicos Islands	TCA	PINE CAY	122.800	TWR C-25/40	2152'36"	N	07205'38"	W	25NM; 10W; UNICOM; GP	NAT
Turks and Caicos Islands	TCA	PROVIDENCIALES Providenciales Intl	119.900	TWR C-25/40	2035'56"	N	07215'57"	W	25NM; 25W	NAT
Turks and Caicos Islands	TCA	PROVIDENCIALES Providenciales Intl	120.650	TWR C-25/40	2146'25"	N	07215'57"	W	5NM; 15W; CLRD	ICAO
Turks and Caicos Islands	TCA	PROVIDENCIALES Providenciales Intl	121.900	AS C-5/1	2035'56"	N	07215'57"	W	10NM; 5W	NAT
Turks and Caicos Islands	TCA	PROVIDENCIALES Providenciales Intl	126.000	APP-L C-50/120	2035'56"	N	07215'57"	W	50NM; 25W	NAT
Turks and Caicos Islands	TCA	PROVIDENCIALES Providenciales Intl	130.200	AOC U-100/250	2035'56"	N	07215'57"	W	25NM; 25W; Blue Heron Aviation	NAT
Turks and Caicos Islands	TCA	PROVIDENCIALES Providenciales Intl	131.450	AOC U-100/250	2035'56"	N	07215'57"	W	25NM; 25W; British Airway	NAT
Turks and Caicos Islands	TCA	PROVIDENCIALES Providenciales Intl	132.450	ATIS B-200/450	2146'25"	N	07215'57"	W	50NM; 25W	NAT
Turks and Caicos Islands	TCA	SALT CAY	122.800	TWR C-25/40	2120'02"	N	07112'13"	W	20NM; 10W; UNICOM; GP	NAT
Turks and Caicos Islands	TCA	SOUTH CAICOS South Caicos Intl	118.900	AFIS C-25/40	2130'57"	N	07131'43"	W	50NM; 25W	ICAO

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Country full	Ctry	Location	Frequency	DOC	CoordLat	NS	CoordLong	WE	Remarks	Cat
Turks and Caicos Islands	TCA	GRAND TURK	118.4		21.43361	N	-71.145	W		FAA 900143
Turks and Caicos Islands	TCA	GRAND TURK	122.2		21.43361	N	-71.145	W		FAA 172449
Turks and Caicos Islands	TCA	GRAND TURK	123.775		21.44056	N	-71.13444	W		FAA 151923
Turks and Caicos Islands	TCA	GRAND TURK	125.1		21.43333	N	-71.14472	W		FAA 151542
Turks and Caicos Islands	TCA	GRAND TURK	126.45		21.43333	N	-71.14472	W		FAA 151823
Turks and Caicos Islands	TCA	GRAND TURK	135.2		21.44056	N	-71.13444	W		FAA 101196
Turks and Caicos Islands	TCA	PROVIDENCIALES	123.775		21.77778	N	-72.27222	W		FAA 151924
Turks and Caicos Islands	TCA	PROVIDENCIALES	125.1		21.77778	N	-72.27222	W		FAA 160943
Turks and Caicos Islands	TCA	PROVIDENCIALS	126.45		21.77778	N	-72.27222	W		FAA 160738
Virgin Islands (US)	VIR	EF ISLAND Terrence B Lettsome Intl Airp	130.000	AOC U-100/250	1826'40"	N	06432'14"	W	NM; 36W; ICOM AC110; IAM	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	118.600	TWR C-25/40	1742'24"	N	06447'37"	W	25NM; 25W	ICAO
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	121.500	EM	1742'24"	N	06447'37"	W	NM; 10W	ICAO
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	121.700	AS C-5/1	1742'24"	N	06447'37"	W	10NM; 10W	ICAO
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	128.850	AOC U-100/250	1742'14"	N	06447'56"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	128.900	AOC U-100/250	1742'08"	N	06447'55"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	129.025	AOC U-100/250	1744'59"	N	06444'27"	W	25NM; 25W; SITA - ACARS	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	129.250	AOC U-100/250	1742'08"	N	06447'55"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	130.100	AOC U-100/250	1742'08"	N	06447'55"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	131.125	AOC U-100/250	1742'00"	N	06448'00"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	131.550	AOC U-100/250	1742'08"	N	06447'55"	W	25NM; 25W; ARINC - ACARS	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	131.600	AOC U-100/250	1742'12"	N	06447'54"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	131.725	AOC U-100/250	1742'08"	N	06447'55"	W	25NM; 25W; SITA - ACARS	NAT
Virgin Islands (US)	VIR	T CROIX CHRISTIANSTED Henry E Rohlse	135.650	ATIS B-200/450	1743'54"	N	06442'00"	W	50NM; 25W	ICAO
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	118.100	TWR C-25/40	1820'19"	N	06458'11"	W	25NM; 25W; North of Island	ICAO
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	118.150	ACC-U C-200/450	1820'25"	N	06450'03"	W	NM; 25W; REMOTE REPEATER FOR SAN JUAN	ICAO
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	118.800	TWR C-25/40	1820'21"	N	06458'29"	W	25NM; 25W	ICAO
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	121.500	EM	1820'21"	N	06458'29"	W	NM; 10W	ICAO
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	121.900	AS C-5/1	1820'21"	N	06458'29"	W	10NM; 10W	ICAO
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	124.000	ATIS B-200/450	1820'21"	N	06458'29"	W	25NM; 25W	ICAO
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	128.850	AOC U-100/250	1820'25"	N	06458'13"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	128.900	AOC U-100/250	1820'25"	N	06458'13"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	129.100	AOC U-100/250	1820'25"	N	06458'12"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	129.250	AOC U-100/250	1821'24"	N	06456'45"	W	25NM; 25W; SITA - ACARS	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	129.400	AOC U-100/250	1820'25"	N	06458'13"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	129.500	AOC U-100/250	1820'25"	N	06458'12"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	129.650	AOC U-100/250	1820'25"	N	06458'12"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	129.925	AOC U-100/250	1820'25"	N	06458'13"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	130.075	AOC U-100/250	1820'25"	N	06458'12"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	130.875	AOC U-100/250	1820'25"	N	06458'13"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	130.975	AOC U-100/250	1820'25"	N	06458'12"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	131.125	AOC U-100/250	1820'00"	N	06458'00"	W	25NM; 25W	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	131.550	AOC U-100/250	1820'25"	N	06458'13"	W	25NM; 25W; ARINC - ACARS	NAT
Virgin Islands (US)	VIR	AINT THOMAS Charlotte A Cyril E King In	131.600	AOC U-100/250	1820'25"	N	06458'13"	W	25NM; 25W	NAT