

SUMMER SCHEDULE (thru Saturday Nov1 2014, and beginning Monday March9 2015)

START TIME	Channels	Beam Direction	Synopsis Area
6:40am AST/EDT (1040 utc)	4.045 USB	Omnidirectional	Bahamas & E Caribbean
	8.137 USB	120T	Bahamas & E Caribbean
7:30am AST/EDT (1130 utc)	8.137 USB & 12.350 USB	040T	US E Coast/W Atlantic (N&W of Bermuda)
8:30am AST/EDT (1230 utc)	8.137 USB & 12.350 USB	120T	E Caribbean
9:00am AST/EDT (1300 utc)	8.137 USB & 12.350 USB	180T	W Caribbean (local time utc-6 = 7am)
after 9am	8.137 USB & 12.350 USB	120T	When done in W Caribbean, check
after 9am	8.137 USB & 12.350 USB	040T	for traffic to the ESE & NE

WINTER SCHEDULE (Monday Nov3 2014 thru Saturday March7 2015)

START TIME	Channels	Beam Direction	Synopsis Area
7:00am AST/ 6:00amEST (1100 utc)	4.045 USB	Omnidirectional	E Caribbean
	8.137 USB	120T	E Caribbean
7:30amAST / 6:30amEST (1130 utc)	4.045 USB	Omnidirectional	Bahamas
	8.137 USB	120T	Bahamas
8:30amAST/ 7:30amEST (1230 utc)	8.137 USB & 12.350 USB	040T	US E Coast/W Atlantic (N&W of Bermuda)
9:30amAST / 8:30amEST (1330 utc)	8.137 USB & 12.350 USB	180T	W Caribbean (local time utc-6 = 7:30am)
after 9am	8.137 USB & 12.350 USB	120T	When done in W Caribbean, check
after 9am	8.137 USB & 12.350 USB	040T	for traffic to the ESE & NE

NOTES:

--After 2 weeks of testing we're ready to announce the NEW SCHEDULE (this is all subject to change based on feedback from clients)

--Yellow shading represents the omni-directional antenna we'll use on 4.045 USB

--Red, Blue, Green shading represents different directions the 8MHz/12MHz Directional Beam will be pointed

--I will use 2 radios/antennas on all Nets

--Feel free to hail me on ANY Net when you hear me call for traffic. Synopses are beamed to specific areas, but I'll take traffic from ANY Subscribing Vessel on ANY Net.

--If you lie a little outside Beam Coverage (see map), then you'll still hear me, but not as strong. When we make contact I'll turn my Beam toward you.

--Vessels transiting W Atlantic S of Bermuda are close to the RED zone, so use times/channels for E Caribbean/Bahamas

--Vessels considerably away from a Beam (including in Gulf Of Mexico): use 4.045 USB (omni-directional), or let me know you plan to contact me and we can set a time/channel

--Vessels on Pacific Coast of C America are close to GREEN zone, so use times/channels for W Caribbean

--Nets will start promptly at the designated times. If I am not done working traffic from a previous Net, I will need to STOP the previous Net abruptly so I can remain on schedule. If this happens, I'll let you know when I plan to return to the previous Net.