START TIME	<u>Channels</u>	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
		0.407	
3:30amAST/ 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)
5.50amA51 / 6.50amE51 (1550 dtc)	0.137 03D & 12.330 03D	1001	
EVENING 2200 utc (6pm AST / 5pm E let so we know where to aim antenn	ST) 8.137 USB & 12.350 US a to reach you	B. Please hail Marine	Weather Center (WCY) 15 minutes befo
SUMMER SCHEDULE (Mai	rch-October)		
START TIME	<u>Channels</u>	Beam Direction	Synopsis Area
6:00am AST/EST (1000 utc)	4.045 USB	Omnidirectional	E Caribbean
	8.137 USB	120T	E Caribbean
6:30am AST/EDT (1030 utc)	4.045 USB	Omnidirectional	Bahamas
	8.137 USB	120T	Bahamas
		0.407	
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
5.50dii A51/ED1 (1250 dic)	0.137 030 & 12.330 030	1201	
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
EVENING 2200 utc (6pm AST / EDT) 8 so we know where to aim antenna to		ease hail Marine Wea	ther Center (WCY) 15 minutes before N
-Yellow shading represents the omni-d	irectional antenna we'll use o	⊥ n 4.045 USB	
Red, Blue, Green shading represents			am will be pointed
-Evening Net (Purple) is geared to ves	sels on offshore passages (pi	ropagation near Sunse	t is LONG, allowing us to work vessels long as you hail us 15 minutes prior to the
-I will use 2 radios/antennas on all Nets	3		
Feel free to hail me on ANY Net when Subscribing Vessel on ANY Net.	you hear me call for traffic. S	Synopses are beamed t	to specific areas, but I'll take traffic from AN
-If you lie a little outside Beam Coverag Beam toward you.	ge (see map), then you'll still	hear me, but not as stro	ong. When we make contact I'll turn my

--Vessels considerably away from a Beam (including in Gulf Of Mexico): use 4.045 USB (omni-directional), Evening Net, 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.