DSC Emergency Reception			DSC Receiver			
Anter	nna (DERA)				4,207.5,	DSC Emergency
				12,577.5,	8,414.5 16,804.5 Scan	Transmit Frequencies are the same.
HF SSB	DSC WATCH (Selected)	<u>D</u>	SC Call/TX			/
Antenna	Ship to Ship2,177.0International4,219.5,6,331.0,8,436.512,657.0,16,903.0kHz Scan	Inter 6,3	to Ship 2,12 mational 4,20 312.5, 8,415.0 77.5, 16,805.0	08.0 <i>,</i>		
	Emergency Traffic (Voice)					
SIMPLEX 2,182.0, 4,125.0 6,215.0, 8,291.0 12,290.0, 16,420.0 DUPLEX R/T 4,426.0/4,134.0 6,501.0/6200.0			IC – M802 As Shipped			hipped
	428.0/4,134.0 8,501.0/8200.0 764.0/8,240.0 13,089.0/12,242.0	kHz				

CHANNEL MHZ		APPROX R	APPROX RANGE		
2 XX	2 MHz	100 miles day	1000 miles night	150 miles	
4 XX	4 MHz	100 miles day	1500 miles night	100 miles	
6 XX	6 MHz	500 miles	1500 miles night	75 miles	
8 XX	8 MHz	700 miles day	2000 miles night	70 miles	
12 XX	12 & 13 MHz	100 miles evenings;	3000 miles days	50 miles	
16 XX	17 & 17 MHz	Unreliable evenings;	4000 miles days	50 miles	
22 XX	22 MHz	Daytime only band,	worldwide	~50 miles	

DSC Emergency Reception				
Antenna (DERA)				

 HF SSB
 DSC WATCH kHz Scan

 Antenna
 All Simplex/Ship to Ship

 2,177.0
 4,208.0,

 6,312.5
 8,415.0

 12,577.5
 16,805.0

 Emergency Traffic (Voice)

 SIMPLEX
 2,182.0, 4,125.0

 6,215.0, 8,291.0
 12,290.0, 16,420.0

 DUPLEX R/T
 DUPLEX R/T

4,426.0/4,134.0 6,501.0/6200.0

8,764.0/8,240.0 13,089.0/12,242.0 kHz

DSC Receiver

2,187.5, 4,207.5,	DSC Emergency
6,312.0, 8,414.5	Transmit
12,577.5, 16,804.5	Frequencies
kHz Scan	are the same.

IC – M802 As per DSC Upgrade

CHANNEL MHZ		APPROX R	APPROX RANGE		
2 XX	2 MHz	100 miles day	1000 miles night	150 miles	
4 XX	4 MHz	100 miles day	1500 miles night	100 miles	
6 XX	6 MHz	500 miles	1500 miles night	75 miles	
8 XX	8 MHz	700 miles day	2000 miles night	70 miles	
12 XX	12 & 13 MHz	100 miles evenings;	3000 miles days	50 miles	
16 XX	17 & 17 MHz	Unreliable evenings;	4000 miles days	50 miles	
22 XX	22 MHz	Daytime only band,	worldwide	~50 miles	