

CRUISE.TXT

BBS: WINGIT
Date: 07-02-91 (19:01) Number: 429
From: MARK FINE Refer#: 376
To: DAN STORK Recvd: NO
Subj: Cruise Ships Conf: (46) SCANNERS

Due to the fact that VHF, even over the water, would probably never reach land (unless they were using a satellite) I'd probably bring the SW receiver. But it'll probably only be useful above deck! You should have no problem bagging their ship to shore telephone.

The new set of frequencies (they changed just this month due to WARC-87) used in ship to shore are too many to mention here, so I guess I can at least elaborate on the voice ones (these are probably enough to start!).

These were compiled from both the January 91 Monitoring Times and July 91 Popular Communications Magazines:

Frequency (kHz)	Sc	Frequency (kHz)	Sc	Frequency (kHz)	Sc
2065.0	P	6230.0	P	16417.0	P
2079.0	P	6510.0	-	6519.0	CP
2096.5	P	6510.0		P	16528.0
2182.0	DS	6513.0		P	16531.0
3023.0	P	6516.0		CC, P	16534.0
4060.0	-	4143.0	SP	8113.0	-
				8285.0	SP
4065.0	P	8201.0		P	17242.0
4089.0	P	8213.0		P	17299.0
4116.0	P	8255.0		SC	17302.0
4125.0	SC, DS, P	8275.0		P	18780.0
4146.0	P	8291.0		DS	18795.0
4148.0	P	8294.0		P	18840.0
4149.0	P	8297.0		P	18843.0
4351.0	-	4435.0	CP	8713.0	-
				8809.0	CP
4366.0	P	8725.0		P	19755.0
4369.0	P	8737.0		P	19770.0
4396.0	P	8779.0		CC	22000.0
4402.0	P	12230.0	-	12338.0	SP
4408.0	P	12233.0		P	22060.0
4417.0	CC, P	12290.0		SC, DS	22159.0
4420.0	P	12353.0		P	22162.0
4423.0	P	12356.0		P	22168.0
				P	22171.0

CRUISE.TXT

5680.0	P	12359.0	P	22696.0	-	22834.0	CP		
6209.0	-	6218.0	SP	12362.0	P	22756.0	CC		
6209.0	P	12365.0	P	25070.0	-	25079.0	SP		
6212.0	P	13077.0	-	13185.0	CP	25097.0	SC		
6215.0	SC,DS	13080.0	P	25115.0		P			
6224.0	P	13137.0	CC	25118.0		P			
6227.0	P	16360.0	-	16501.0	SP	26145.0	-	26154.0	CP
						26172.0	CC		

key of services:

P - Private Business (Simplex)
SP - Shore Public Corr. (Duplex)
CP - Costal Public Corr. (Duplex)
SC - Shore Calling/Reply (Duplex)
CC - Costal Calling/Reply (Duplex)

-=[Mark J Fine --- R/O Capable]=[-

Found On: THE EXCHANGE! RBBS-PC
(904) 878-4413
300-2400 Baud
Radio Subboard - Frequency Info