7. INCIDENT COMMUNICATIONS PLAN 1

7.1 GENERAL

The Communications Plan includes two Operational Networks using the Amateur Radio Service (ARS) and the OHCC Emergency Radio Network (ERN).

7.2 The ARS (HAM Radio) Network

The ARS Network is primarily for communications with the City of Oceanside Emergency Operations Center (EOC), the Oceanside CERT Communications Team and other CERT and emergency services groups outside of OHCC.

7.3 OHCC Emergency Radio Network (ERN)

The OHCC ERN utilizes portable 2-way radios and repeater (receives low power transmissions from portable radios and re-transmits at higher power) for communications within teams and Incident Command Post.

<u>Network</u>	Channel	<u>Function</u>	
<u>Frequency</u>			
ARS (HAM)	2m	Oceanside EOC and	(+107.2)
144.505 pri			
		Oceanside CERT	(+107.2)
147.130 sec			
(simplex) 145.54	10		
OHCC Emergency	CH1	OHCC Primary	(467.0875)
462.0875			
Radio Network	CH2	OHCC Secondary	(simplex)
462.0875			
	CH3	Tactical Team 1	(simplex)
468.7500	~~.		
460.0005	CH4	Tactical Team 2	(simplex)
469.9375	CITE	T .: 1 T 2	
464.0055	CH5	Tactical Team 3	(simplex)
464.9375	CHIC	M 1' 17	(· 1)
467 1750	CH6	Medical Team	(simplex)
467.1750	CHZ	CDC Duimas and	(460.0750)
464.0750	CH7	CPS Primary	(469.8750)
464.8750	CHO	CDC C1	(-:1)
161 9750	CH8	CPS Secondary	(simplex)
464.8750			

Note: CH7 and CH8 are on Command Staff radios only.

¹ (APPENDIX D)