INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name				Date/Time Prepared			Operation	Operational Period Date/Time	
			OEMComm Comm Plan - Hams				2014-04-11 / 1030MST			Now ur	ntil modified	
Ch #	Function	Channel Name / Trunked Radio System Talkgroup	Assignment	Rx Freq (N/W)	N/W	Rx Tone / NAC	Tx Freq (N/W)	N/W	Tx Tone / NAC	Mode A/D/M	Remarks / Location	
1	OPERATIONS	PCOEM V1	Primary	146.8800	W	CSQ	146.2800	W	110.9	A I	N7OEM Net Sat 1300MST > 5/1/14	
2	SUPPORT	PCOEM V2	Alternate	147.3000	W	CSQ	147.9000	W	110.9	A I	N7OEM Net Sat 1300MST < 5/1/14	
3	OPERATIONS	PCOEM V22	Simplex	146.5400	W	CSQ	146.5400	W	CSQ	A I	N7OEM	
4												
5	OPERATIONS	PCOEM U101	Primary	448.5500	W	CSQ	443.5500	W	110.9	A I	N7OEM	
6	SUPPORT	PCOEM U123	Alternate	446.5000	W	CSQ	446.5000	W	CSQ	A I	N7OEM	
7												
8	HOSP/HU	PCOEM V29	RMS Gateway	144.9300	W	CSQ	144.9300	W	CSQ	D I	N7OEM-10 (@winlink.org) (//WL2K)	
9												
10	PIMA COUNTY	PCOEM HF	Primary	3.8650	W	N/A	3.8650	W	N/A	A N	N7OEM Net Sat 0715MST	
11	PIMA COUNTY	PCOEM HF	Alternate	7.2540	W	N/A	7.2540	W	N/A	A N	N7OEM	
12	AZ STATE	AZ HF	Primary	3.9900	W	N/A	3.9900	W	N/A	A I	N7OEM Net Sun 0730MST	
13	AZ STATE	AZ HF	Alternate	7.2480	W	N/A	7.2480	W	N/A	A I	N7OEM	
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
Prepared By (Communications Unit) - Revised January 2019						Incident L	ncident Location					
							PECOC G224, 3434 E 22nd St, Tucson, AZ					
The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to eith or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations n												
programmed with the Rx and Tx reversed.												