

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name: Planning Document			2. Date/Time prepared:			3. Operational Period Date/Time:			
4. Basic Radio Channel Utilization											
Chan	Function	Alias	Assignment	Rx Frequency	W/N	Rx Tone/ DCS	Tx Frequency	W/N	Tx Tone/ DCS	Mode A, D, M	Remarks
63	Command	MC-1	ARES	146.84			146.24			A	Repeater
64	Resource Net	MC-2	ARES/NET	147.28			147.88		167.9	A	Repeater
65	Tactical	MC-3	ARES	146.94			146.34			A	Repeater
66	Command Simplex	MC-4	ARES	146.48			146.48			A	Simplex
67	Tactical Simplex	MC-5	ARES	146.46			146.46			A	Simplex
68	Backup Repeater	MC-6	ARES/NET	147.04			147.64		100	A	Repeater
69	Gresham Simplex	MC-7	ARES	147.56			147.56			A	Simplex
70	NET tac 1	MC-8	NET/PBEM	147.58			147.58			A	Simplex
71	NET tac 2	MC-9	NET/PBEM	147.54			147.54			A	Simplex
72	RMS	MC-10	ARES	145.07			145.07			A	K7MCE-10 & KF7LJH-10
73	Command	MC-11	ARES	146.84			146.84			A	Repeater Simplex
74	Resource Net	MC-12	ARES/NET	147.28			147.28			A	Repeater Simplex
75	Tactical	MC-13	ARES	146.94			146.94			A	Repeater Simplex
76	Backup Sim	MC-14	ARE/NET	147.04			147.04			A	Repeater Simplex
NOTE: Only use MC-11 thru MC-14 if repeater is NOT functioning											
	ARES RPTR portable	UHF RPTR	ARES UHF	440.275		151.4	445.275		151.4	A	MCARES Portable Repeater
	ARES RPTR x-band	Cross-band	ARES Cross-band	446.150		151.4	146.480			A	MCARES Cross-band Repeater
5. Prepared by (Communications Unit):											
Contact Number:						Incident Location:			County:		