

**Incident Radio Communications Plan
ICS-205**

Incident Name: SET 2009 - ACS / MST 10/10/2009

Date Prepared: 10/08/2009
Operational Period: 10/10/2009 0900-1130

State DEM Mission # 09-T-481

Band	EOC Chl#	Name	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Assignment	Function	Remarks
VHF	1	PSRG RPTR	146.960		146.360	103.5	FM	ACS Main	Liaison	Use for initial briefing/Coord. & Liaison
UHF	3	ACS W SEA	441.800		446.800	141.3	FM	SW Net Pri	Traffic	ACS SW: S. of canal – W. of I-5 Prim
UHF	4	ACS MAGNLIA	443.475		448.475	141.3	FM	SW Net Sec	Traffic	ACS SW: S. of canal – W. of I-5 Sec
UHF	7	ACS BEAC HILL	440.525		445.525	141.3	FM	SE Net Pri	Traffic	ACS SE: S. of canal – E. of I-5 Prim
UHF	2	ACS CAP HILL 1	443.000		448.000	141.3	FM	SE Net Sec	Traffic	ACS SE: S. of canal – E. of I-5 Sec
UHF	6	ACS CAP HILL 2	442.875		447.875	141.3	FM	Med Net Control	Traffic	Med Net for Seattle Hospitals
UHF	10	QUEEN ANN	444.700		449.700	103.5	FM	N. Seattle Pri	Traffic	ACS North of Canal Prim NSCC
UHF	1	ACS NE	443.650		448.650	141.3	FM	N. Seattle Sec	Traffic	ACS North of Canal Sec NSCC
UHF	12	COLUMBIA CTR	444.550		449.550	141.3	FM	Regional Liaison	Liaison	All Region Cordination wide area
UHF	14	CHNL 9 TWR	444.375		449.375	203.5	FM	Wallingford Team	Liaison	Coordination for Wallingford Team
VHF	na	EOC AirMail	147.600		147.600		FM	AirMail WinLink	Traffic	W7ACS v W7ACS-10
VHF	2	ACS Simplex N	146.560		146.560	103.5*	FM	Wingfrd VHF Test	Test	Wallingford Readability Test
UHF	41	UHF Simplex	445.800		445.800	141.3*	FM	WingfrdUVHF Test	Test	Wallingford Readability Test

* Note tones for Simplex are not required but will allow EOC to monitor

ICS 205 prepared by: Joel Ware, COML Trainee 10-8-09
Reviewed and Approved: by Mark Sheppard, Seattle OEM

Incident Location: Seattle EOC and various locations in the City of Seattle
King County, Washington State