



VE7MEP

HF Voice (LSB)	Description	Equipment	Position Label	Status	CRD	Prov
3735.0	Primary PEP Net	Yaesu FT1000 MP	HF Voice 1	When Activated	X	X
3745.0	Alternate	Yaesu FT1000 MP	HF Voice 1	When Required		
3729.0	BCPS	Yaesu FT1000 MP	HF Voice 1	When Required		
7060.0	Secondary PEP Net	Yaesu FT1000 MP	HF Voice 1	When Required		
7070.0	Alternate	Yaesu FT1000 MP	HF Voice 1	When Required		

HF Data	Description	Equipment	Position Label	Status	CRD	Prov
3.591.5	Pactor 1,2,3	Yaesu FT1000 MP	RMSHF 1	When Required		
3.615.0	Pactor 1,2,3	Yaesu FT1000 MP	RMSHF 2	24/7/365	X	X
3.691.5	Pactor 1,2,3	Yaesu FT1000 MP	RMSHF 3	When Required		
7.091.5	Pactor 1,2,3	Yaesu FT1000 MP	RMSHF 4	When Required		

VHF Voice	Description	Equipment	Position Label	Status	CRD	Prov
146.550	Metchosin		VHF Voice	When Activated	X	
146.505	Colwood		VHF Voice	When Required		
146.415	Langford		VHF Voice	When Required		
146.646	Sooke		VHF Voice	When Required		
146.643	Juan de Fuca		VHF Voice	When Required		
146.580	NGO's		VHF Voice	When Required		
145.430 - 100.0 Hz tone	CRERCC - primary		VHF Voice	When Activated	X	X
145.430 100.0 Hz tone	CRERCC - secondary		VHF Voice	When Required		
147.570	CRERCC - backup		VHF Voice	When Required		

UHF Voice	Description	Equipment	Position Label	Status	CRD	Prov
446.225	Metchosin		UHF Voice	When Activated	X	
446.175	Colwood		UHF Voice	When Required		
446.025	Langford		UHF Voice	When Required		
446.100	Sooke		UHF Voice	When Required		
446.050	Juan de Fuca		UHF Voice	When Required		
443.025 + 100.0 Hz tone	CRERCC - primary		UHF Voice	When Activated	X	X
444.925 100.0 Hz tone	CRERCC - secondary		UHF Voice	When Activated		
446.375	CRERCC - backup		UHF Voice	When Activated		

VHF Data	Description	Equipment	Position Label	Status	CRD	Prov
145.690	Packet - primary	Motorola Maxtrac	VHF Data	24/7/365	X	X
144.970	Packet - secondary	Motorola Maxtrac	VHF Data			