

OBEP

VA7OEP - Communications Matrix (2 pages)

20/4/2016

VA7OEP MERV

Tested communications paths

HF Data - Center (Amateur)	Primary/Secondary/Backup	Special notes	Labeled as	Radio model	Active/required/day/night	MPR	VIR	CVRD	CRD	US	CAN	Prov
3615.0	EMBC - Primary		HF Data 1		when activated	X	X		X	X	X	X
7091.0	EMBC - Alternate		HF Data 1		when activated	X	X		X	X	X	X
HF Voice (Amateur)						MPR	VIR	CVRD	CRD	US	CAN	Prov
VHF Data						MPR	VIR	CVRD	CRD	US	CAN	Prov
145.690	Primary - MRP & EMBC		VHF Data	IC-V8000	when activated	X	X		X			
UHF Data						MPR	VIR	CVRD	CRD	US	CAN	Prov
VHF Voice - Analog/Digital/C4FM						MPR	VIR	CVRD	CRD	US	CAN	Prov
146.445	Oak Bay Primary		VHF Voice	FT-8800	when activated	X	X		X			
146.475	Victoria Primary		VHF Voice	FT-8800	when activated	X	X		X			
146.565	Saanich Primary		VHF Voice	FT-8900	when activated	X	X		X			
147.570	EMBC		VHF Voice	FT-8900	when activated	X	X		X			
UHF Voice - Analog/Digital/C4FM						MPR	VIR	CVRD	CRD	US	CAN	Prov
446.075	Oak Bay Primary		UHF Voice	FT-8800	when activated	X	X		X			
443.825 (+5, 100T)	Victoria Tactical		UHF Voice	FT-8800	when activated	X	X		X			
Land Mobile						MPR	VIR	CVRD	CRD	US	CAN	Prov

#1	Oak Bay Primary		VHF Voice	Mot XPR 5550	when activated	x						
#14	EMBC		VHF Voice	Mot XPR 5550	when required	x	x					

CFARS requires application approval and callsign to access the Military frequencies

CFARS - Canadian Forces Affiliate radio Service

MPR - Mutual Radio Partners

VIR - Vancouver Island Region EMBC

CVRD - Cowichan Vally Regional District

CRD Capital Regional District

US - United States

Can - Canada

PROV - British Columbia

Digital - Yaesu System Fusion C4FM