SurreyEmergency Program City of Surrey Amateur Radio Frequency Plan

EXTERNAL				
INCOMING TO SUI	INCOMING TO SURREY EOC Tactical – "Surrey EOC"			
Surrey Repeaters	147.360 (+) T110.9 443.7750 (+) T110.9	Both repeaters have backup power. If both were to fail, use 147.360 (s) or 443.7750 (s)		
OUTGOING FROM SURREY EOC				
SW PREOC	146.415 (s)	b/u 146.940 (-)		
Region Check-in	146.940 (-)			
Other Cities and		As per the SW Frequency Plan		
Agencies	146.940 (-)	Or as per the SW Frequency Plan		
Shared (Grp. 2)	146.490 (s)	Not monitored. Will move to for handling traffic etc.		

INTERNAL			
Surrey Repeaters	147.360 (+) T110.9	Both repeaters have backup power.	
	443.7750 (+) T110.9		
		Frequency used for initial contacts between the EOC and all other internal stations.	
		A "Net" control station may be operational if 4 or more internal stations are activated.	
		Monitored by all internal stations	
Simplex 1 N\C	146.550 (s)	Handling traffic internally, etc	
Simplex 2	147.420 (s)	Handling traffic internally, etc.	
Simplex 3	To be determined 440???	Handling traffic internally, etc	
DIGITAL – AIRMAIL			
HF Pactor – EOC		VE7HME@winlink.org	

Provincial Emergency Program South West Provincial Regional Emergency Operations Centre Amateur Radio Frequency Plan

	EXT	ERNAL
INCOMING TO SUR	REY PREOC	Tactical – "Surrey PREOC"
Regional Repeaters	146.415 (s)	PREOC VHF Net Frequency
OUTGOING FROM	South West PREOC "	Surrey PREOC"
SW PREOC	146.415 (s)	b/u 146.940 (+)
Region Check-in	146.940 (-)	GVRD Area
	146.610 (-) T110.9 147.320 (+)	Fraser Valley Area
	146.680 (-)	Shared With Island Fraser Valley (B/U)
		Shared with Island Sea to Sky
Other Cities and	→	As per the SW Frequency Plan
Agencies	146.415 (s)	Or as per the SW Frequency Plan
	146.940 (-)	
Shared (Grp. 2)	146.490 (s)	Not monitored. Will move to for handling traffic etc.

INTERNAL		
PREOC	` '	Frequency used for initial contacts between the PREOC and all other stations. A Controlled NET may be operational if 4 or more stations are operational.
		Monitored by Provincial Agencies
Inter-Municipal 1	146.490 (s)	Handling traffic within group

Langley Emergency Program City of Langley / Township of Langley Amateur Radio Frequency Plan

EXTERNAL			
INCOMING TO LANGLEY EOC Tactical – "Langley EOC"			
Langley Repeaters	147.380 (+) T110.9 147.380 (+) T77.0 (b/u)	Both repeaters have backup power. If both were to fail, use 147.380 (s)	
OUTGOING FROM LANGLEY EOC			
	146.415 (s)	b/u 146.940 (+)	
Region Check-in	146.940 (-)		
Other Cities and	→	As per the SW Frequency Plan	
Agencies	146.940 (-)	Or as per the SW Frequency Plan	
Shared (Grp. 2)	146.490 (s)	Not monitored. Will move to for handling traffic etc.	

INTERNAL		
Langley Repeaters	147.380 (+) T110.9	Both repeaters has backup power.
	147.380 (+) T77.0	
		Frequency used for initial contacts between the EOC and all other internal stations.
		A "Net" control station may be operational if 4 or more internal stations are activated.
		Monitored by all internal stations
Simplex 1	146.580 (s)	Handling traffic internally, etc
Simplex 2	144.120 (s)	Handling traffic internally, etc.

Vancouver Emergency Program City of Vancouver Amateur Radio Frequency Plan

EXTERNAL		
INCOMING TO VANCOUVER EOC Tactical – "Vancouver EOC"		
Vancouver Repeaters	145,270 T100 Check In 145.170 Operations 220.000 TBA	All repeaters have backup power. If all were to fail, use 146.460 (s)
OUTGOING FROM VANCOUVER EOC		
SW PREOC Region Check-in	146.940 (-)	15 b/u 146.940 (+)
Other Cities and	→	As per the SW Frequency Plan
Agencies Shared (Grp. 1)	146.940 (-) 146.5	Or as per the SW Frequency Plan 65 Monitored .

INTERNAL		
Vancouver	145.270 T100	All repeaters have backup power.
Repeaters	145.17	
	220.000 TBA	Frequency used for initial contacts between the EOC and all other internal stations.
		A "Net" control station will be operational if the Vancouver EOC is activated
		Monitored by all internal stations
Simplex 1	146.460 (s)	Reception Centers
Simplex 2	147.450 (s)	Reception Centers.
Simplex 3	147.420 (s)	Reception Centers, City Stations.
Simplex 4	146.430 (s)	PHSA, BCCDC, C&W, VGH, Server
Simplex 5	220 Mhz TBA	TBA

;·····································	
DIOITAL AIDMAIL	<u> </u>
D(G(A) = A(B)(A))	<u> </u>
	:
•	-