

RADIO CHECK FORM – DRAFT #5

Station Location: _____

Date: _____

Channel	Location	CALL	Frequency (MHz)	Offset (MHz)	Tone In	Tone Out	Signal Quality	Test Order
1	Peterborough (PARC)	VE3PBO	146.625	- 0.600	162.2			1
2	Douro (PARC)	VE3RB	147.135	+ 0.600	162.2			8
3	Baltimore (PARC)	VE3BUY	146.910	- 0.600	162.2			11
4	Peterborough (PARC)	VA3PBO	444.575	+ 5.000	162.2			2
5	Young's Point (PARC)	VE3TJR	147.015	+ 0.600	162.2			3
6	Simplex "A"		146.520					4
7	Simplex "B"		146.580					
8	Simplex "C"		446.000					5
9	Simplex "D"		446.100					
10	Apsley (PARC)	VE3APL	147.390	+ 0.600	162.2			9
11	Lindsay (PARC)	VE3CKL	146.895	- 0.600	162.2			17
12	Ptbo (Fleming)	VE3SSF	147.360	+ 0.600	162.2			6
13	Ptbo (Fleming)	VE3SSF	443.375	+ 5.000				7
14	Baltimore (QARC)	VE3RTR	145.150	- 0.600	162.2			12
15	Baltimore (QARC)	VE3RTR	444.975	+ 5.000	162.2			13
16	Campbellford (TCARC)	VE3KFR	145.330	- 0.600	162.2			10
17	Grasshill (VHARA)	VE3LNZ	147.195	+ 0.600	156.7			18
18	Oshawa (North Shore)	VE3OSH	147.120	+ 0.600	156.7			19
19	Haliburton (Black Fly)	VE3TBF	147.240	+ 0.600				14
20	Omeme (VA3KMC)	VA3OME	147.090	+ 0.600	162.2			16
21	Gooderham (VE3RKY)	VE3GPR	??????	??????	??????			15
VARA FM Winlink								
22	Hiawatha (KPG)	VE3KPG-10	145.670 (147.500)					20
23	Baltimore (KPG)	VE3BUY-10	439.925					21

Note: VE3PBO is always starting repeater to test and fall back to when test fails. VE3RB will be secondary repeater when VE3PBO fails.