

## NIAGARA REGION REPEATER REFERENCE FREQUENCIES

Callsign	Frequency	Tone	Location	Notes
VE3RAF	145.190-	107.2	Thorold	e A
VA3RFM	442.250+	107.2	Fonthill	e A Fusion AMS analog digital
VE3RFM	444.725+	107.2	Fonthill	e A Fusion AMS analog digital
VE3WCD	147.300+	107.2	Fonthill	IRLP 2248 EchoLink VE3WCD-R
VE3RNR	443.175+	107.2	Fonthill	e A Fusion AMS analog digital, wires-x
VE3NRS	147.240+	107.2	Thorold with Fonthill remote receive	e
VA3WAJ	442.425+	107.2	Niagara Falls	Allstar
VE3GRW	442.900+	107.2	Niagara Falls	
VE3RAC	147.165+	107.2	Ridgeway	L z
VE3ALS	443.575+	107.2	Grimsby	
VE3LOW	442.600+	100.0	Dunnville	
VE3OBP	147.345+	131.8	Stoney Creek	e
VE3WIK	443.675+	131.8	Hamilton	
VE3UHM	442.525+	131.8	Hamilton	L
VE3NCF	146.760-	131.8	Hamilton	L e
VE3NCF	444.070+	131.8	Hamilton	L e IRLP
VE3RSB	147.210+	131.8	Burlington	IRLP, EchoLink
VE3RSB	442.0375+	131.8	Burlington	Fusion analog digital
VE3RSB	444.825+	131.8	Burlington	
VE3OAK	147.015-	103.5	Oakville	e
VE3MIS	145.430-	103.5	Mississauga	IRLP Echolink
VE3MIS	444.575+	103.5	Mississauga	Fusion analog digital
VE3TWR	145.410-	103.5	CN Tower	e
VE3TWR	444.400+	103.5	CN Tower	e
VE3RPT	147.060+	103.5	Uxbridge	e L IRLP

Notes:

VAD320 162.475 EC weather radio  
o Open System (carrier access)  
c Closed or limited access  
DS Dual Squelch  
a Autopatch  
(ca) Closed autopatch  
e emergency power  
l/L Linked system  
IRLP IRLP node

R/r RACES affiliated  
A/a ARES affiliated  
x wide area coverage system  
z Direct access to law enforcement  
Wx Weather net/Weather usage  
Exp Experimental System  
SNP Shared non-protected pair