



KI1P-Mt Snow-U	13150001	KI1P - Mt. Snow VT USA -- 315005
WR1VT-Brattleboro-U	13150002	WR1VT - Brattleboro VT USA -- 315001
W1UWS-Mt Ascutney-U	13150003	W1UWS - Mt. Ascutney VT USA -- 315003
W1IMD-Pico Peak-U	13150004	W1IMD - Pico Peak VT USA -- 315002
KA1UAG-Corinth-U	13150005	KA1UAG - Corinth VT USA -- 315008
W1IMD-Williamstown-U	13150006	W1IMD - Williamstown VT USA -- 315007
Available slot	13150007	
KI1P-Burke-U	13150009	KI1P - Burke Mtn VT USA -- 315011
KI1P-Jay Peak-U	13150010	KI1P - Jay VT USA -- 315014
KI1P-Burlington-U	13150011	KI1P - Burlington VT USA -- 315006
KI1P-Bolton-U	13150012	
W1IMD-Monkton-U	13150013	W1IMD - Monkton VT USA -- 315009
KB1VP-Warren-V	13150014	K1VIT - Warren VT USA -- 315004
KB1VP-Equinox-U	13150015	KB1VP - Mt Equinox VT USA -- 315010

-1 +1

## VT State NEDECN Repeaters

	KI1P SNW	WR1VT BRT	W1UWS ATY	W1IMD PPK	KA1UAG CTH	W1IMD WIL	OPEN	KI1P NOR	KI1P BRK	KI1P JAY	KI1P BTV	KI1P BOL	W1IMD MKT	K1VIT WRN	KB1VP EQX
ID#	13150001	13150002	13150003	13150004	13150005	13150006	#####	13150008	13150009	13150010	13150011	13150012	13150013	13150014	13150015
TS1 LID	1	3	7	9	11	13		15	17	19	21	23	25	27	29
NH STATE	NH	NH	NH	NH	NH	NH		NH	NH	NH					
NOREAST	NOREAST	NOREAST	NOREAST	NOREAST	NOREAST	NOREAST		NOREAST	NOREAST	NOREAST	NOREAST	NOREAST	NOREAST	NOREAST	NOREAST
NAmerica	NA	NA	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA
WW	WW	WW	WW	WW	WW	WW		WW	WW	WW	WW	WW	WW	WW	WW
WWE	WWE	WWE	WWE	WWE	WWE	WWE		WWE	WWE	WWE	WWE	WWE	WWE	WWE	WWE
TAC310*	TAC310*	TAC310*	TAC310*	TAC310*	TAC310*	TAC310*		TAC310*	TAC310*	TAC310*	TAC310*	TAC310*	TAC310*	TAC310*	TAC310*
TAC311*	TAC311*	TAC311*	TAC311*	TAC311*	TAC311*	TAC311*		TAC311*	TAC311*	TAC311*	TAC311*	TAC311*	TAC311*	TAC311*	TAC311*
TAC312*	TAC312*	TAC312*	TAC312*	TAC312*	TAC312*	TAC312*		TAC312*	TAC312*	TAC312*	TAC312*	TAC312*	TAC312*	TAC312*	TAC312*
NETAC1	NETAC1	NETAC1	NETAC1	NETAC1	NETAC1	NETAC1		NETAC1	NETAC1	NETAC1	NETAC1	NETAC1	NETAC1	NETAC1	NETAC1
UA113	UA113	UA113	UA113	UA113	UA113	UA113		UA113	UA113	UA113	UA113	UA113	UA113	UA113	UA113
UA123	UA123	UA123	UA123	UA123	UA123	UA123		UA123	UA123	UA123	UA123	UA123	UA123	UA123	UA123
Audio Test	Audio Test	Audio Test	Audio Test	Audio Test	Audio Test	Audio Test		Audio Test	Audio Test	Audio Test	Audio Test	Audio Test	Audio Test	Audio Test	Audio Test
SKYWARN	SKYWARN	SKYWARN	SKYWARN	SKYWARN	SKYWARN	SKYWARN		SKYWARN	SKYWARN	SKYWARN	SKYWARN	SKYWARN	SKYWARN	SKYWARN	SKYWARN
Parrot	Parrot	Parrot	Parrot	Parrot	Parrot	Parrot		Parrot	Parrot	Parrot	Parrot	Parrot	Parrot	Parrot	Parrot
NE REGION	NE REGION	NE REGION	NE REGION	NE REGION	NE REGION	NE REGION		NE REGION	NE REGION	NE REGION	NE REGION	NE REGION	NE REGION	NE REGION	NE REGION
TS2 LID	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30
TG LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL		LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL
VT STATE	VT	VT	VT	VT	VT	VT		VT	VT	VT	VT	VT	VT	VT	VT
MA STATE	MA	MA	MA					MA							MA
NY UPSTATE	REGION N	REGION N	REGION N	REGION N	REGION N	REGION N		REGION N	REGION N	REGION N	REGION N	REGION N	REGION N	REGION N	REGION N
RGN NTH	RGN NTH	RGN NTH	RGN NTH	RGN NTH	RGN NTH	RGN NTH		RGN NTH	RGN NTH	RGN NTH	RGN NTH	RGN NTH	RGN NTH	RGN NTH	RGN NTH
NEW ENG	NEW ENG	NEW ENG	NEW ENG	NEW ENG	NEW ENG	NEW ENG		NEW ENG	NEW ENG	NEW ENG	NEW ENG	NEW ENG	NEW ENG	NEW ENG	NEW ENG
NETAC2	NETAC2	NETAC2	NETAC2	NETAC2	NETAC2	NETAC2		NETAC2	NETAC2	NETAC2	NETAC2	NETAC2	NETAC2	NETAC2	NETAC2

## Legend

	FULL TIME
	PTT
<b>BOLD</b>	Highest Prio
*	NOT CONNE
	TG #
Audio Test	9999
SKYWARN	9998
VT	3150
NH	3133
MA	3125
NETAC1	8801
NETAC2	8802
NEW ENH	3181
RGN NTH	8
NE REGION	3172
UA 113	113
UA 123	123
TAC 310	310
TAC 311	311
TAC 312	312
WW	1
WW ENG	13
NA	3
NOREAST	3172

# Notes

- We do not use the “private call” feature on this network. It uses too many resources. Please use a TG.
- Make a call on the wide area TG but move to a TAC, Local, or NETAC channel for rag chewing.
- NETACx will only activate the two or three repeaters using the TG. This leaves the other ~100 repeaters in the network for other use when rag chewing.
- Brandmeister is a separate network and not connected to any VT repeaters. Use a hotspot to access Brandmeister networks. This includes TAC 310, TAC 311, TAC 312, and NY Up ST.
- Some sub networks exists on the NEDECN network:
  - Cape Net, ME ST, NH ST, MA ST, CT ST, VT ST, TAC 316
- TAC 317 is a channel allocated for cBridge administrators. Does not appear on all repeaters.
- VT SW can be accessed out of region on selected repeaters and networks
  - Geoffstown, Boston, CT SW, Mt Washington, (Do not know all locations where VT SW appears.)
- SKYWARN is supported by the Maine NWS office. We are working with Burlington office to install a DMR radio for their use. This is a slow process due to COVID. Please continue to report into SKYWARN as your reports will be forwarded to Burlington/Albany NWS when appropriate.
- NEDECN is a network of DMR systems across all of New England. Learn more about NEDECN at the web page: [www.nedecn.com](http://www.nedecn.com)
- Nets which meet on DMR:
  - New England wide net, Monday 8pm, TG=North East
  - Vermont Wide Net, Tuesday 8pm, TG= Vermont Statewide
  - YCCC Net, Wednesday 8pm, TG=TAC316
  - Skywarn Net, Thursday 7:30pm, TG=SKYWARN
- Use DMR+ IPCS2-CAN-TRBO-HAMNET for hotspot access to NEDECN repeaters and TG.