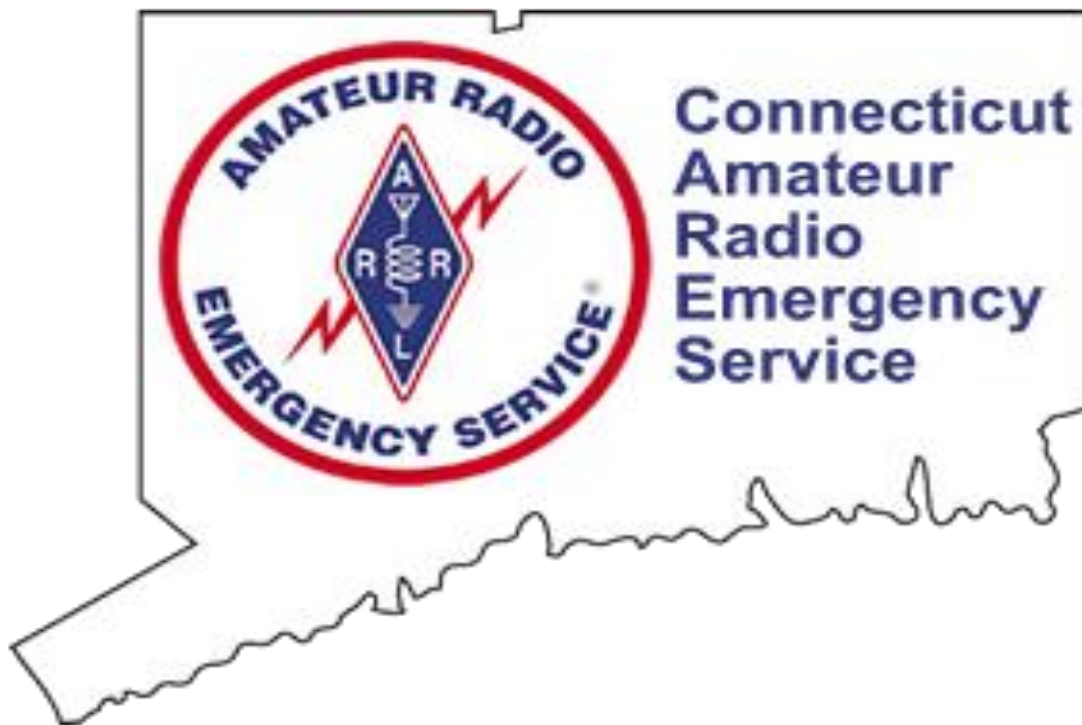


Amateur Radio Emergency Service Emergency Operation Plan Connecticut Region 2



**Edited by:
Douglas Sharafanowich, WA1SFH
District Emergency Coordinator**

Version 2020.1 (Sept. 27, 2020)

Amateur Radio Emergency Service Emergency Operations Plan (EOP) Connecticut Region 2

Index Table

Key Contact Info (org doc pg 37)	1
Towns/Cities in Region 2 (org doc pg 31)	2
CT Region 2 Area & Zone Maps	3
Region 2 Net Diagrams	4
Region 2 Net Diagram (Simplex)	5
Nets During an Activation	6-7
Tactical Net	
Resource Net	
ARES Activation	8
Initial Notification By Served Agency	
Telephone Tree	
Monitoring ARES Repeaters	
Emails	
I Have Been Notified - Now What?	9
Phone Tree	10
Region 2 Frequency Plan (ICS- 205).....	11 - 17
South-Central CT 2 Meter Repeater List & 70 cm Repeater List	18
Region 2 Simplex Frequencies by Town	19

Contact Information for Key Personnel

District Emergency Coordinator - Region 2

Douglas Sharafanowich - WA1SFH

(203) 877-1189 (Home)

(203) 494-3885 (Cell)

WA1SFH@arrl.net

Net Manager - Western Connecticut Traffic Net

Ethel Kramer - KB1NMO

(203) 666-2490 (Home - After 1 pm)

KB1NMO@arrl.net

Section Emergency Coordinator - CT ARES

Mike Walters - W8ZY

203-210-1314 (Home)

860-938-2030 (Cell)

W8ZY@hotmail.com

State of Connecticut

Department of Emergency Services & Public Protection

Division of Emergency Management & Homeland Security

Jacob Manke

Region 2 Coordinator

(860) 685-8105 (Office)

(860) 250-3453 (Cell)

(860) 685-8366 (Fax)

jacob.manke@ct.gov

1111 Country Club Road, PO Box 2794

Middletown, CT 06457-9294

(I-91, Exit 20)

demhs.region2@ct.gov

INTENTIONALLY
LEFT
BLANK



Towns/Cities in ARES Region 2

Ansonia	Bethany	Branford
Cheshire	Chester	Clinton
Deep River	Derby	Durham
East Haven	Essex	Guilford
Haddam	Hamden	Killingworth
Madison	Meriden	Middlefield
Milford	New Haven	North Branford
North Haven	Old Saybrook	Orange
Seymour	Shelton	Wallingford
Westbrook	West Haven	Woodbridge

CTARES-REGION 2: Areas and Zones

Region 2 has 30 towns.

These towns are grouped into 3 Areas (**W**est - **C**entral - **E**ast).

These 3 Areas are divided into numbered Zones (1 to 3).

Towns/Cities in ARES Region 2 Listed with AREA & ZONE

Ansonia (W-1)	Bethany (W-1)	Branford (C-3)
Cheshire (C-1)	Chester (E-1)	Clinton (E-2)
Deep River (E-1)	Derby (W-1)	Durham (C-1)
East Haven (C-2)	Essex (E-2)	Guilford (C-3)
Haddam (E-1)	Hamden (C-2)	Killingworth (E-1)
Madison (C-3)	Meriden (C-1)	Middlefield (C-1)
Milford (W-2)	New Haven (C-2)	No. Branford (C-3)
North Haven (C-2)	Old Saybrook (E-2)	Orange (W-2)
Seymour (W-1)	Shelton (W-1)	Wallingford (C-1)
Westbrook (E-2)	West Haven (W-2)	Woodbridge (W-1)

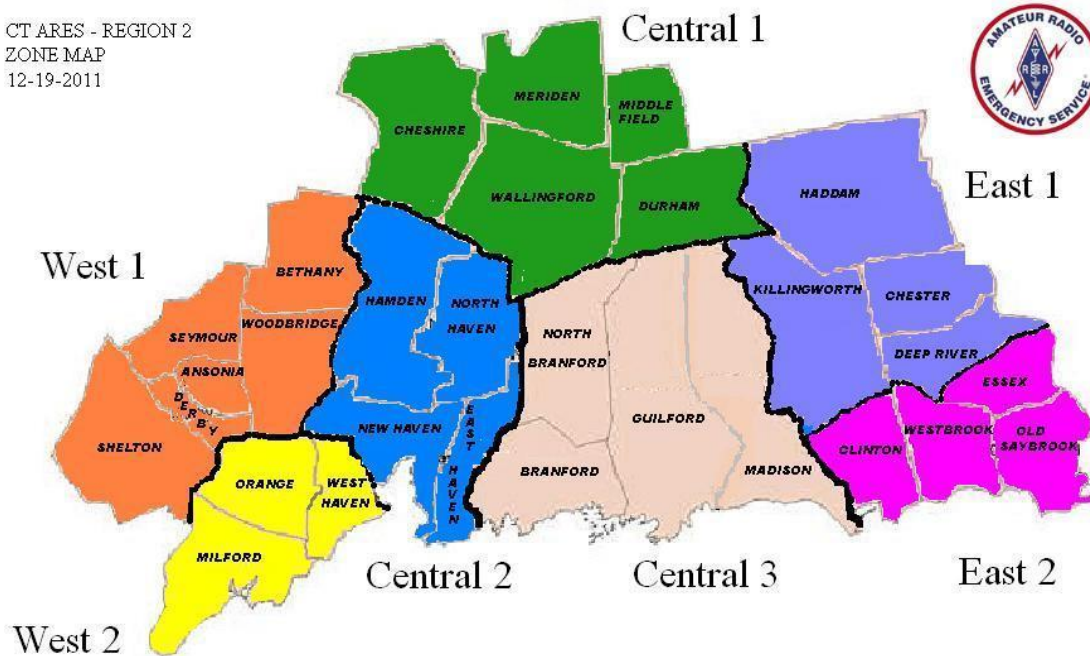
CT Region 2

Area & Zone Maps

CT ARES - REGION 2
AREA MAP
12-19-2011

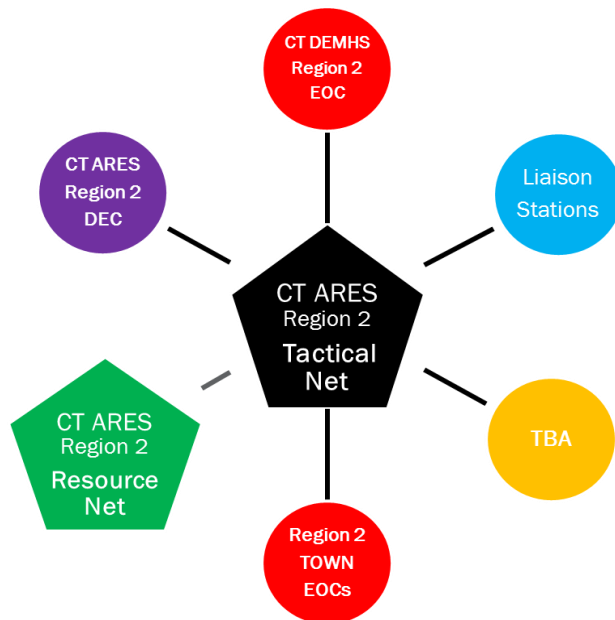


CT ARES - REGION 2
ZONE MAP
12-19-2011

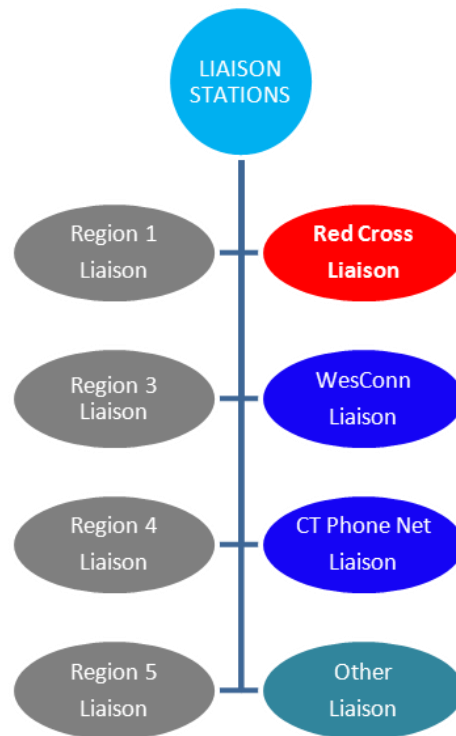


CT Region 2 Net Diagrams

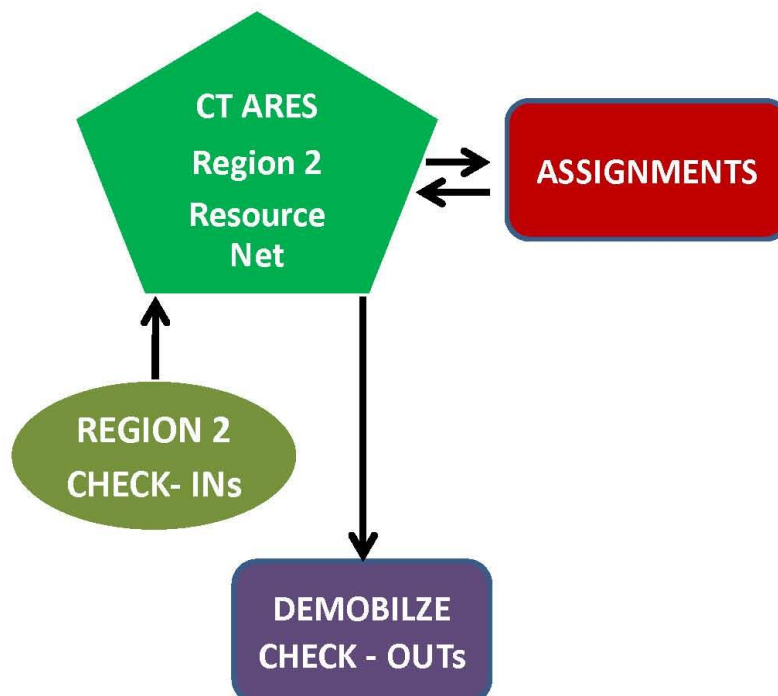
Region 2 Tactical Nets



Region 2 Liaison Stations

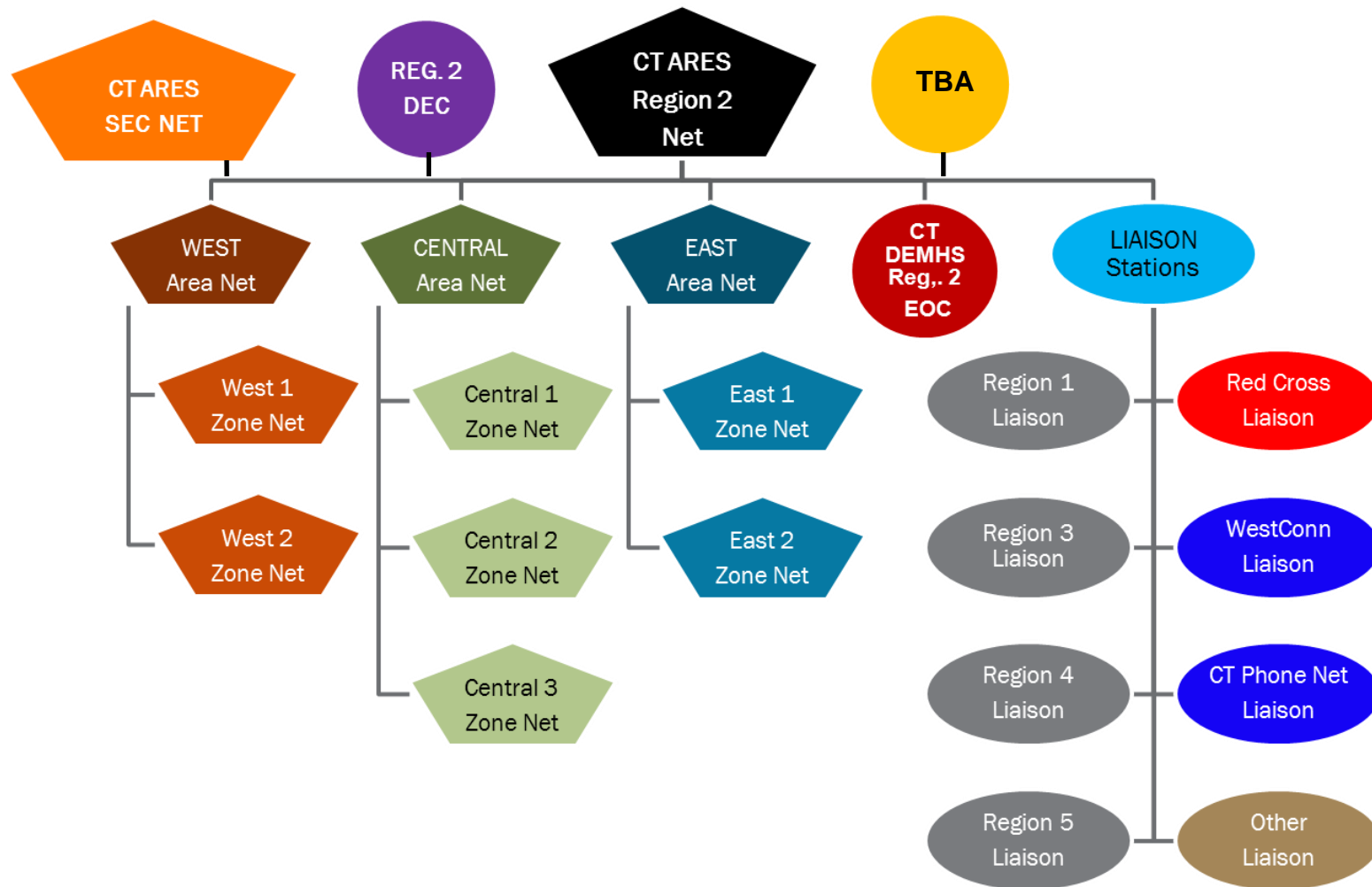


RESOURCE NET (UNDER CONSTRUCTION for SET 2020)



CT Region 2 Net Diagrams

Region 2 Simplex Nets



Nets During an Activation

Tactical Net

The Tactical Net is the primary net of the EmComm operation. This net is always in progress during an ARES activation or operation.

The Region 2 Tactical Net has a Net Control Station (NCS), and operates on two linked repeater frequencies:

Woodbridge – W1WPD/r (442.500 + 5MHz / DCS 073 or PL 77)
and
Killingworth – W1BCG/r (145.290 - 600kHz / PL 110.9).

Tactical traffic is passed on this net as needed.

Formal Written Traffic

USE **Winlink Express** where possible to pass "Formal" Messages. However, it may also be passed if the net is not too busy. If the net has a large volume of traffic to pass, it should be passed on a separate simplex or repeater frequency.

NET ROLL CALL

Each net will conduct a Roll Call of all stations in the net. This should be taken every hour to insure that all stations are still available.

Stations that wish to (or need to) leave the net should inform the NCS, if at all possible.

Resource Net (UNDER CONSTRUCTION for SET 2020)

The purpose of the "Resource Net" is to:

- Register ALL Amateur Radio Operators (ARO) for the event,
- Advise the "Tactical Net" of the number of available AROs.
- Coordinate deployment requests from the "Tactical Net"
- Give/confirm deployment assignments for AROs
- Confirm ARO arrival at deployment assignment
- Hand-off the ARO to the "Tactical Net" frequency to check-in with the Tactical Net.
- Receive ARO check-ins when released from the Tactical Net.
- Establish ARO status for: Reassignment, Stand-by, or Demobilization
- Demobilize and account for all registered participants at event "Stand Down".

The Region 2 Resource Net is set up on the designated repeater frequency (**West Haven - W1GB/r: 146.610 - 600 kHz / PL 110.9**).

However, if the repeater goes "Off-The-Air", then the Net will set up on a frequency of 146.610 MHz (Simplex). As a practical matter, the Resource Net Control Station should have a strong signal throughout the Region -think in terms of having the antenna at a high location and running at least 50 watts.

Initial Notification by the Served Agency

Three or more ARES members serve as "activation liaisons" to the served agencies. When EmComm volunteers are needed, one of these liaisons will be called first. Once a liaison has been notified, a number of group alerting methods may be used. The preferred ones are described on the following pages.

Telephone Tree (UNDER CONSTRUCTION for SET 2020)

Using the Region 2 Telephone Tree, the liaison will call two or three members, who each call two or three other members, and so on until the entire group has been notified. If any one person cannot be reached, the person calling must then call the members that person would have called had they been reached. This method insures that the "tree" is not broken. Messages should also be left on all answering machines and voice mailboxes.

Monitoring ARES Repeaters

Monitoring the local ARES repeater frequency is another way to be alerted.

The CT ARES primary repeater (linked) system will be **KB1AEV/r (147.345 +600 kHz / PL 77.0)**.

- This system can be heard in much of the state.

Repeaters to monitor in **Region 2** are:

Woodbridge – W1WPD/r (442.500 + 5MHz / DCS 073 or PL 77) and

Killingworth - W1BCG/r (145.290 - 600 kHz / PL 110.9)

Fall Back Strategy (AKA: "FAILOVER")

Option 1

If either of these two Region 2 repeaters fail, then a mobile radio running 50 watts, will operate from a high or central fixed location in the region (E.G. Quinnipiac Valley Health District Office, North Haven). This radio will be tuned to 146.400 MHz Simplex (Alpha 2: "Region 2 Command"), and the Region 2 Tactical Net will continue there until such time as the repeater(s) can be linked together again.

Option 2

If either of these two Region 2 repeaters fail, then a mobile radio running 50 watts, will operate from a high or central location in the region using $\frac{1}{2}$ " low-loss coax cable and a mast that gets the antenna to 20' (minimum) will be needed. This radio will be tuned to 146.400 MHz Simplex (Alpha 2: "Region 2 Command"), and the Region 2 Tactical Net will continue there until such time as the repeater(s) can be linked together again.

Option 3

The Region 2 Tactical Net will change to the CT ARES DMR Network on Talkgroup: CT-TAC2, until such time as the repeater(s) can be linked together again.

Email

Email is a good backup method as long as it continues to function. Someone who has otherwise been unreachable may check their email even several hours later.

Use of the CT ARES reflector for large-scale events is one way to reach most ARES members by sending one email.

I have been notified - Now What? **(UNDER CONSTRUCTION)**

The first step is to check-in to the Region 2 **Resource Net**.

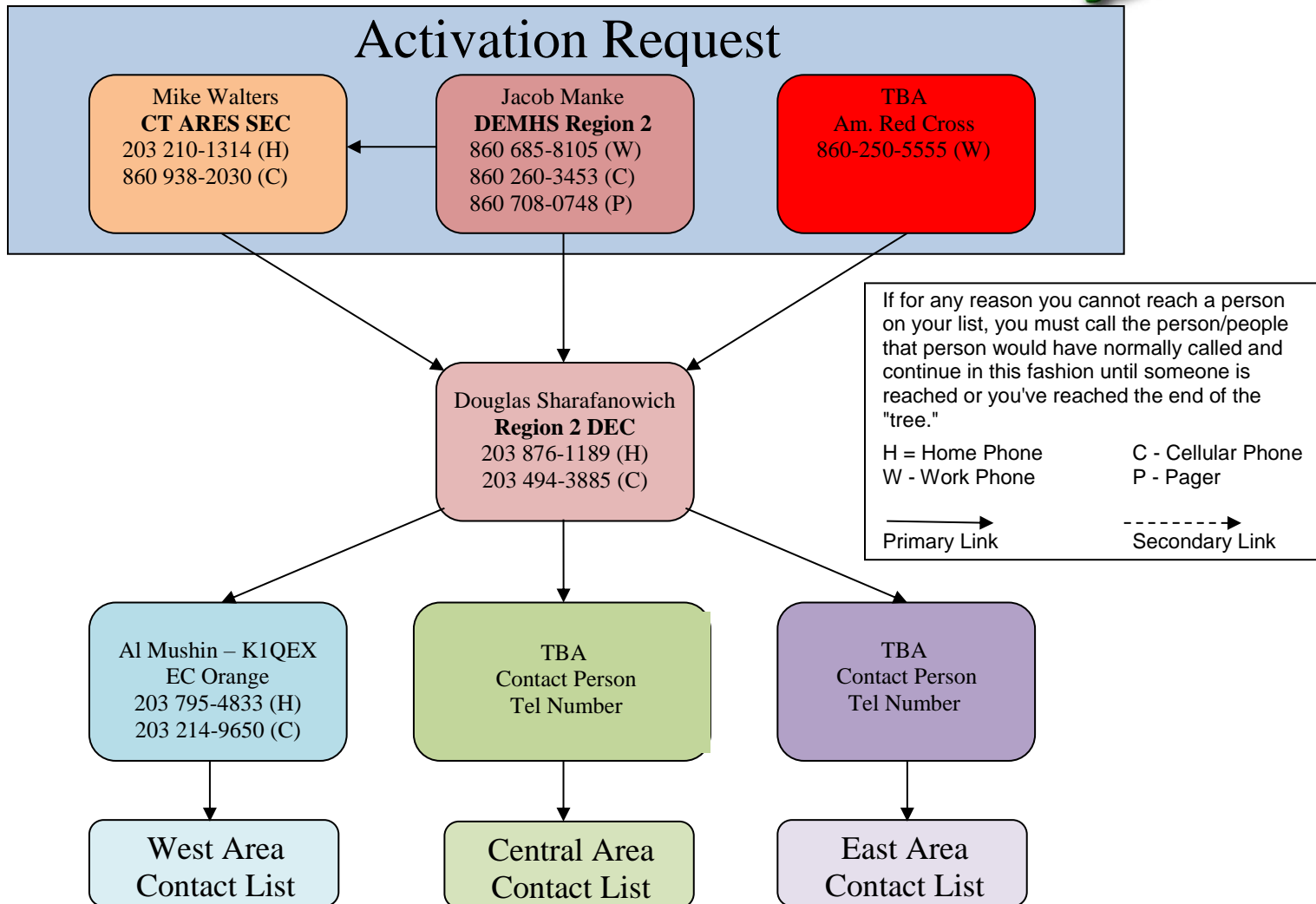
The designated **Resource Net** repeater is: **West Haven - W1GB/r: 146.610 - 600 kHz / PL 110.9**

When you check-in to the "**Resource Net**", you will be asked to provide: your callsign, first name, location, your Availability, Status (Fixed, Mobile, Portable), List of your equipment (Radios, Modes, Antennas, Masts, Coax, Total Battery Capacity, Generator, Estimated Station Operating Time (Hours), and "Go Bag" (3 days personal independent self-support).

The Resource Net "**back-up**" repeater is **Prospect - W1LAS/r: 146.835 - /PL 100.0**, and the **fallback** is **Simplex: 146.610 / No Offset / PL 110.9**.

Please see the Region 2 Net Diagram (pages 3 & 4) and the Radio Communication Plan (pages 10 to 16) for more details.

Region 2 Activation Phone Tree



Region 2 Radio Communication Plan				Date Prepared	Time Prepared	Incident Name/Number	Operational Period
				11/06/15			
Radio Channel Utilization							
System	Channel	Function	Freq. Split / Tone	Assignment		Remarks	
Linked Repeater	1	Tactical Net (Primary)	442.500 + DCS 073 or PL 77.0	Tactical / Activation Net		W1WPD/r Woodbridge	
Linked Repeater	2	Tactical Net (Primary)	145.290 - / 110.9	Tactical / Activation Net		W1BCG/r Killingworth	
Repeater (No Link)	3	Tactical Net (Secondary)	442.500 + DCS 073 or PL 77.0	Tactical / Activation Net		W1WPD/r Woodbridge	
Repeater (No Link)	4	Tactical Net (Secondary)	145.290 - / 110.9	Tactical / Activation Net		W1BCG/r <i>Killingworth</i>	
Linked Simplex	5	Tactical Net (Tertiary)	147.505 - 1 MHz / 77.0	Tactical / Activation Net		K1SOX/r West Haven	
2 Meter FM Simplex	6	Tactical Net (Tertiary)	146.415 + 1 MHz / 141.3	Tactical / Activation Net		KB1MMR/r Durham	
2 Meter FM Repeater	7	Resource Net (Primary)	146.610 - / 110.9	Resource & Talk-In Net		W1GB/r West Haven	
2 Meter FM Repeater	8	Resource Net (Secondary)	146.835 - / 100.0	Resource & Talk-In Net		W1LAS/r Prospect	
	9	BLANK					
ICS 205 Rev. 9-6-97				Prepared By (Communications Unit)			
				Douglas Sharafanowich (WA1SFH), DEC - Region 2 Page 1: 8			

Region 2 Radio Communication Plan				Date Prepared	Time Prepared	Incident Name/Number	Operational Period
				11/06/15			
Radio Channel Utilization							
System	Channel	Function	Frequency Split / Tone	Assignment		Remarks	
2 Meter FM Repeater	10	Out-of-Region Liaison (Primary)	146.895 - / 77.0	Out-of-Region Liaison Region 1		N1MUC/r Bridgeport	
2 Meter FM Repeater	11	Out-of-Region Liaison (Primary)	147.090 + / 110.9	Out-of-Region Liaison Region 3		W1EDH/r Glastonbury	
2 Meter FM Repeater	12	Out-of-Region Liaison (Primary)	147.060 + / 156.7	Out-of-Region Liaison Region 4		W1DX/r Salem	
2 Meter FM Repeater	13	Out-of-Region Liaison (Primary)	147.180 + / 141.3	Out-of-Region Liaison Region 5		W1HDN/r Prospect	
2 Meter FM Repeater	14	Out-of-Region Liaison (Secondary)	146.475 + 1 MHz / 100.0	Out-of-Region Liaison Region 1		W1NLK/r Norwalk	
2 Meter FM Repeater	15	Out-of-Region Liaison (Secondary)	147.345 + / 77.0	Out-of-Region Liaison Regions 1, 3, 4, (5)		KB1AEV/r Vernon	
2 Meter FM Repeater	16	Out-of-Region Liaison (Secondary)	145.370 - / 77.0	Out-of-Region Liaison Region 5		KB1AEV/r Torrington	
SSB HF	HF 1	Out-of-Region Liaison (Tertiary)	3.965 +/-	Out-of-Region Liaison Regions 1, 3, 4, 5		75m LSB NVIS	
SSB HF	HF 2	Out-of-Region Liaison (Tertiary)	7.280 +/-	Out-of-Region Liaison Regions 1, 3, 4, 5		40m LSB NVIS	
ICS 205 Rev. 9-6-97				Prepared By (Communications Unit)			
				Douglas Sharafanowich (WA1SFH), DEC - Region 2 Page 2:8			

Region 2 Radio Communication Plan				Date Prepared	Time Prepared	Incident Name/Number	Operational Period
				11/06/15			
Radio Channel Utilization							
System	Channel	Function	Frequency Split / Tone	Assignment		Remarks	
2 Meter FM Packet	17	Packet Net (Secondary)	145.070 None / none	Packet Net for Digital Message Traffic		Simplex No offset or tone	
2 Meter FM Packet	18	Packet Net (Tertiary)	145.020 None / none	Packet Net for Digital Message Traffic		Simplex No offset or tone	
2 Meter FM Packet	19	Statewide NTS Packet	145.050 None / None	NTS Traffic Packet		W1HAD-4 Shelton 24/7/365	
2 Meter FM Packet	20	Regional NTS Packet	145.050 None / None	NTS Traffic Packet		W1WCG-4 North Haven 24/7/365 flexnet	
2 Meter FM Packet	21	Packet Net	145.530	Packet Net for Digital Message Traffic		AB1CR-10 Vernon Winlink IGATE	
2 Meter FM Packet	22	Packet Net	145.510	Packet Net for Digital Message Traffic		W1AW-10 Newington Winlink IGATE	
APRS Net	23	APRS Net	144.390 None / none	Automatic Position Reporting System (APRS)		May include Weather & GPS Data	
2 Meter FM Repeater	24	Traffic Net (Primary)	147.180 + / 141.3	Health & Welfare Traffic (Link to National Traffic System)		W1HDN/r Prospect	
2 Meter FM Repeater	25	Traffic Net (Secondary)	147.255 + / 110.9	Health & Welfare Traffic (Link to National Traffic System)		AA1VE/r East Haven	
2 Meter FM Simplex	26	CT SKYWARN	146.535 None / 77.0	CT SKYWARN COUNTY Net Freq.		Simplex	
ICS 205 Rev. 9-6-97				Prepared By (Communications Unit)			
				Douglas Sharafanowich (WA1SFH), DEC - Region 2 Page 3:8			

Region 2 Radio Communication Plan				Date Prepared	Time Prepared	Incident Name/Number	Operational Period
				11/06/15			
Radio Channel Utilization							
System	Channel	Function	Frequency Split / Tone	Assignment		Remarks	
70 cm FM CT ARES DMR		REGION 2 DMR Net	8903 - TS 2	REGION 2 DMR Net (West, Central, East Areas)		CT-TAC2	
2 Meter FM Simplex	27	REGION 2 Simplex Net	146.400 None / 77.0	REGION 2 Tactical Net (West, Central, East Areas)		Simplex	
2 Meter FM Simplex	28	WEST AREA Simplex Net	146.415 None / 77.0	Tactical & Resource Net For West Zones 1 & 2		Simplex	
2 Meter FM Simplex	29	CENTRAL AREA Simplex Net	146.430 None / 77.0	AREA Tactical & Resource Net For Central Zones 1,2,3		Simplex	
2 Meter FM Simplex	30	EAST AREA Simplex Net	146.445 None / 77.0	AREA Tactical & Resource Net For East Zones 1 & 2		Simplex	
70 cm FM CT ARES DMR		Statewide DMR Net	8901 – TS 2	Statewide Command Net		CT-SW	
2 Meter FM Linked Repeater	31	ARES-SKYWARN Net	442.500 + 5 MHZ / 073	New Haven County ARES-SKYWARN Weather Net		W1WPD/r Wallingford	
2 Meter FM Linked Repeater	32	ARES-SKYWARN Net	145.290 - / 110.9	Middlesex County ARES-SKYWARN Weather Net		W1BCG/r Killingworth	
ICS 205 Rev. 9-6-97				Prepared By (Communications Unit)			
				Douglas Sharafanowich (WA1SFH), DEC - Region 2 Page 4:8			

Region 2 Radio Communication Plan				Date Prepared	Time Prepared	Incident Name/Number	Operational Period
				11/06/15			
Radio Channel Utilization							
System	Channel	Function	Frequency Split / Tone	Assignment		Remarks	
70 cm FM Simplex	33	Analog Net (On Scene)	446.025 None / 77.0	On-Scene Emergency Operations		Simplex	
70 cm FM Simplex	34	Analog Net (On Scene)	446.050 None / 77.0	On-Scene Emergency Operations		Simplex	
70 cm FM Simplex	35	Analog Net (On Scene)	446.075 None / 77.0	On-Scene Emergency Operations		Simplex	
2 Meter FM	36	RMS Express Packet	145.050 None / None	Packet Net for Digital Message Traffic (Also accessible thru W1HAD "Digi")		N1BDF-10 SHELTON	
2 Meter FM	37	RMS Express Packet	145.69 None / None	Packet Net for Digital Message Traffic		W1SP-8 BRIDGEPORT	
2 Meter FM	38	RMS Express Packet	145.63 None / None	Packet Net for Digital Message Traffic		W1SP-7 OXFORD	
2 Meter FM	39	RMS Express Packet	145.69 None / None	Packet Net for Digital Message Traffic		W1SP-5 HADDAM	
ICS 205 Rev. 9-6-97				Prepared By (Communications Unit)			
				Douglas Sharafanowich (WA1SFH), DEC - Region 2 Page 5: 8			

Region 2 Radio Communication Plan				Date Prepared	Time Prepared	Incident Name/Number	Operational Period
				11/06/15			
Radio Channel Utilization							
System	Channel	Function	Frequency Split / Tone	Assignment		Remarks	
VOICE HF	HF 1	Region 2 75m HF Net	3.995 MHz LSB	Tactical / Logistical Traffic Voice			
VOICE HF	HF 2	Region 2 40m HF Net	7.272 MHz LSB	Tactical / Logistical Traffic Voice			
VOICE HF	HF 3	NTS HF Net statewide	3.965 MHz LSB	NTS Traffic		Connecticut Phone Net (CPN) 6 PM (local time)	
VOICE HF	HF 4	NTS HF Net statewide	7.233 MHz LSB				
VOICE FM	24	NTS VHF Region 2 Net Wescon	147.180 + / 141.3	NTS Traffic Voice		W1HDN/r Prospect 8:30 PM (local time)	
VOICE FM	53	NTS VHF Region 2 Net Wescon	147.120 + / 141.3	NTS Traffic Voice		W1HDN/r Danbury 8:30 PM (local time)	
VOICE FM	54	NTS VHF Region 2 Net Wescon	145.410 - / 141.30	NTS Traffic Voice		W1HDN/r Vernon 8:30 PM (local time)	
ICS 205 Rev. 9-6-97				Prepared By (Communications Unit)			
				Douglas Sharafanowich (WA1SFH), DEC - Region 2 Page 6: 8			

Region 2 Simplex Radio Communication Plan				Date Prepared	Time Prepared	Incident Name/Number	Operational Period
				11/06/15			
Radio Channel Utilization							
System	Channel	Function	Freq. Split / Tone	Assignment		Remarks	
2 meter Simplex	40 Alpha 2	Tactical & Resource	146.400	Command		Region 2 Simplex Channel	
2 meter Simplex	41 Bravo 2	Tactical & Resource	146.460	For Town use and Town to Town for logistical comms		Bethany, Wallingford, Chester	
2 meter Simplex	42 Charlie 2	Tactical & Resource	146.475	For Town use and Town to Town for logistical comms		Hamden, Durham, Old Saybrook	
2 meter Simplex	43 Delta 2	Tactical & Resource	146.490	For Town use and Town to Town for logistical comms		Ansonia, Meriden, Clinton	
2 meter Simplex	44 Echo 2	Tactical & Resource	146.550	For Town use and Town to Town for logistical comms		Woodbridge, North Haven, HADDAM	
2 meter Simplex	45 Foxtrot 2	Tactical & Resource	146.565	For Town use and Town to Town for logistical comms		Seymour, North Branford, Deep River	
2 meter Simplex	46 Gulf 2	Tactical & Resource	146.580	For Town use and Town to Town for logistical comms		Shelton, Middlefield, Madison	
2 meter Simplex	47 Hotel 2	Tactical & Resource	147.525	For Town use and Town to Town for logistical comms		Milford, Branford, Westbrook	
2 meter Simplex	48 India 2	Tactical & Resource	147.540	For Town use and Town to Town for logistical comms		West Haven, Cheshire, Guilford	
2 meter Simplex	49 Juliette 2	Tactical & Resource	147.555	For Town use and Town to Town for logistical comms		Derby, East Haven Killingworth	
2 meter Simplex	50 Kilo 2	Tactical & Resource	145.570	For Town use and Town to Town for logistical comms		New Haven, Essex	
2 meter Simplex	51 Oscar 2	Tactical & Resource	145.670*	For Town use and Town to Town for logistical comms		Orange * Non-compliant CTSMA Freq.	
2 meter Simplex	52 Zulu 2	Tactical & Resource	147.585	For Town use and Town to Town for logistical comms		Alternate Frequency for Interference Problems	
ICS 205 Rev. 9-6-97				Prepared By (Communications Unit)			
				Douglas Sharafanowich (WA1SFH), DEC - Region 2 Page 7:8			

Region 2 Simplex Radio Communication Plan				Date Prepared	Time Prepared	Incident Name/Number	Operational Period
				11/06/15			
Radio Channel Utilization							
System	Channel	Function	Group Call ID - Time Slot	Assignment	Remarks		
DMR		CT ARES SW1	8900 – TS 1	CT ARES - State Wide	CT-SW1		
DMR		CT ARES SW2	8901 – TS 2	CT ARES - State Wide	CT-SW2		
DMR		CT ARES Region 1	8902 - TS 2	Intra Region 1 Comms	CT-TAC1		
DMR		CT ARES Region 2	8903 - TS 2	Intra Region 2 Comms	CT-TAC2		
DMR		CT ARES Region 3	8904 - TS 2	Intra Region 3 Comms	CT-TAC3		
DMR		CT ARES Region 4	8905 - TS 2	Intra Region 4 Comms	CT-TAC4		
DMR		CT ARES Region 5	8906 - TS 2	Intra Region 5 Comms	CT-TAC5		
ICS 205 Rev. 9-6-97				Prepared By (Communications Unit)			
				Douglas Sharafanowich (WA1SFH), DEC - Region 2 Page 8:8			

2 Meter Repeaters (Analog)
Accessible in South-Central Connecticut
11/06/15

<u>Region</u>	<u>Area</u>	<u>Zone</u>	<u>Town</u>	<u>Callsign</u>	<u>Frequency</u>	<u>Tone</u>
2	West	1	Ansonia	WK1M	145.190 -	77
2	West	1	Ansonia	KD1BD	146.985 -	141.3
2	West	1	Woodbridge	K1SOX	147.505 - 1M	77
2	West	2	West Haven	W1GB	146.610 -	110.9
2	Central	1	Meriden	W1ECV-C	145.4900	D-STAR
2	Central	1	Wallingford	W1KKF	147.360 +	162.2
2	Central	2	East Haven	AA1VE	147.255 +	110.9
2	East	1	Killingworth	W1BCG	145.290 -	110.9
2	East	2	Westbrook	W1BCG	146.775 -	110.9
3			Glastonbury	W1EDH	147.090 +	110.9
3			Portland	W1EDH	147.030 +	110.9
3			Vernon	KB1AEV	147.345 +	77
5			Prospect	W1HDN	147.180 +	141.3
5			Prospect	W1LAS	146.835 -	100

70 cm Repeaters (Analog)
Accessible in South-Central Connecticut
11/06/15

<u>REGION</u>	<u>AREA</u>	<u>ZONE</u>	<u>FREQUENCY</u>	<u>TOWN</u>	<u>CALLSIGN</u>	<u>TONE</u>
2	West	1	442.900 +	Ansonia	WK1M	77
2	West	1	446.975 -	Shelton	W1VAR	77
2	West	1	442.500 +	Woodbridge	W1WPD	DPL 073 PL 77.0
2	West	2	443.550 +	Milford	WA1YQE	77
2	Central	1	446.925 -	Durham	KB1MMR	DPL 073 PL 77.0
2	Central	1	448.000 -	Meriden	W1XOJ	192.8
2	Central	3	449.900 -	Guilford	KM1R	110.9

Digital Mobile Radio (DMR) Repeaters
Connecticut ARES DMR Network
Accessible in South-Central Connecticut
11/06/15

<u>REGION</u>	<u>AREA</u>	<u>ZONE</u>	<u>TOWN</u>	<u>Frequency</u> <u>(MHz)</u>	<u>DMR</u> <u>Code</u>	<u>Call</u>
2	West	1	Ansonia	444.3500 +	CC2	K1EIR
2	West	2	West Haven	449.9250 -	CC1	KB1TTN
2	Central	1	Wallingford	442.0000 +	CC3	W1SP/EXP.
2	Central	2	New Haven	441.4625 +	CC1	KB1TTN
2	Central	2	East Haven	449.8250 -	CC1	KA1MJ
2	Central	3	Branford	449.3250 -	CC1	N1HUI
2	Central	3	Guilford	441.2625 +	CC1	W1SP
2	East	2	Westbrook	445.7375 -	CC2	WB1EOC
1			Bridgeport	440.7625 +	CC1	N1TGE
5			Wolcott	440.8125 +	CC1	KB1TTN

Region 2 Simplex Frequencies By Town

To be used for local 2 Meter Simplex communications (11/06/15)

	ALPHA 2	BRAVO 2	CHARLIE 2	DELTA 2	ECHO 2	FOXTROT 2	GULF 2	HOTEL 2	INDIA 2	JULIETTE 2	KILO 2	OSCAR 2
REGION2	X											
Ansonia				X								
Bethany								X				
Branford		X										
Cheshire									X			
Chester		X										
Clinton				X								
Deep River						X						
Derby										X		
Durham			X									
East Haven										X		
Essex											X	
Guilford									X			
Haddam					X							
Hamden			X									
Killingworth										X		
Madison							X					
Meriden				X								
Middlefield							X					
Milford								X				
New Haven											X	
North Branford						X						
North Haven					X							
Old Saybrook			X									
Orange												X
Seymour						X						
Shelton							X					
Wallingford		X										
West Haven									X			
Westbrook								X				
Woodbridge					X							

ALPHA 2 146.400
 BRAVO 2 146.460
 CHARLIE 2 146.475
DELTA 2 146.490
 ECHO 2 146.550
 FOXTROT 2 146.565
 GOLF 2 146.580
 HOTEL 2 147.525
 INDIA 2 147.540
 JULIETTE 2 147.555
 KILO 2 147.570
 OSCAR 2 145.670 *
 ZULU 2 147.585
WHISKEY 146.535

Region 2 Command
 Bethany, **Wallingford**, Chester (10/10/17)
 Hamden, Durham, Old Saybrook
Ansonia, Meriden, Clinton (10/10/17)
 Woodbridge, North Haven, Haddam
 Seymour, North Branford, Deep River
 Shelton, Middlefield, Madison
 Milford, , **Branford** Westbrook (10/10/17)
 West Haven, Cheshire, Guilford
 Derby, East Haven, Killingworth
 New Haven, Essex
 Orange *Non-compliant CTSMA Freq.
 Alt. Frequency for interference problems
CT SKYWARN: County Simplex Freq. (10/10/17)