Eastern MA ARES Winter SET Exercise 2025 Scenario and Guidelines



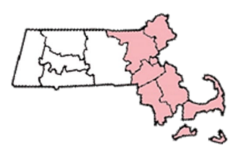
Eastern MA ARES

Section Exercise: "Clear Ice"

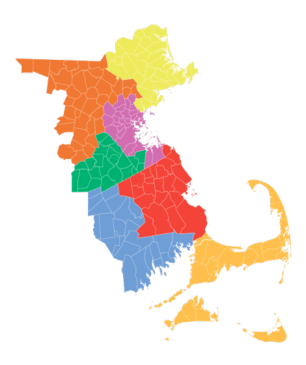
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Eastern MA ARES Map



Date and time of Exercise

Saturday February 1st, 2025 Setup time: 8:30am Start Time: 10:00am End Time: Noon Operational Duration: 2 hours

Purpose

The Eastern MA Section Amateur Radio Emergency Service (ARES) will conduct a winter operations exercise to test its capability in establishing communications with stations within its section and outside it under simulated emergency conditions. The operational exercise called **"Clear Ice"** will test the ability of several home stations, EOCs, possible field sites and other stations to communicate. The exercise will attempt to build upon the lessons learned from our past operational exercises.

Scenario

The winter of 2025 was a colder than forecast winter after two warmer than usual seasons. On January 23rd, a powerful surface low moved off the NJ coast and moved to a position just south of Nantucket. The system deepened rapidly to near 975mb (28.80"). The system and its proximity to the coast brought warm air intrusion into southern New England. With cold high pressure anchored in SE Canada, an icing event took place in western and central MA where ice accretions over 1.2" have occurred. This has caused severe damage to trees and power grid infrastructure. Ice accretions over 0.65" has also occurred in parts of NE MA and metro-west. The system stalled SE of Chatham on the 25th and deepened to 962mb (28.41"). Winds of 85-90mph have raked the Cape/Islands and winds of 75-80mph have impacted parts of SE MA and the south coast. This has led to heavy wind damage on wires and poles. As the rain transitioned back to wet snow, the damage increased substantially. Much of the Cape and Islands are without power as are parts of south coast and SE MA. Parts of the MA east coast have suffered extreme coastal flooding as the system stalled for several high tide cycles.

Situation Report

The situation in much of MA is quite problematical. The ice event in central and western MA has seriously impacted the integrity of the power grid as it has to a bit of a lesser degree in eastern MA. Restoration times are significant. Communications repeaters have taken significant impacts in these areas. About 40% of the amateur radio repeaters are off line. Many public safety systems are down as well. Some shelters are open, but most of the public have been advised to stay home as travel is next to impossible in many areas. As we get into SE MA, the issue is wet snow and wind damage. That damage is even more severe as we get to the Cape/Islands. The repeaters in these areas are in even worse shape as the wet snow froze combined with 90mph winds.

ARES and RACES are working with their emergency management partners and MEMA wherever possible. Existing repeaters are being heavily taxed. Conservation of battery power and generator fuel is of high importance. Where antenna damage is severe, some field operations sites have been set up. Some sites may be down to simplex only.

The situation has been exacerbated by the brutal arctic cold that has invaded the area in the last few days. We all need to work together in the next couple of weeks. Be safe and

Good Luck!

ARES groups and simulated activities

This exercise guideline is deliberately generic in nature. ARES groups are free to adapt this scenario and conduct their operations as needed for their groups. Feel free to use your home stations or mobiles for this purpose. It is likely that many of the operations involved in this exercise will utilize home stations.

Exercise Objectives

The objectives of this exercise are as follows:

- Establish and conduct a tactical net on simplex 2m or FM repeater for your group
- Establish contact with any Town EOC RACES stations
- Establish contact with other ARES districts where possible
- Establish an HF 75m or 40m voice net for all of MA (and potentially other areas)
- Establish a 60m HF voice net for all of MA (and potentially other areas)
- Send SKYWARN tactical damage report by VHF or HF voice
- Send Field Situation Report form (FSR) by Winlink VHF or HF RMS station
- Include your SKYWARN damage report in the comments section of the FSR
- Report the NOAA Weather radio stations you can hear
- Check in on the MMRA repeater network
- Check in and/or pass information the NEW-ENG3 9123 Echolink node
- Conduct an NTS NBEMS net on 40m or 80m and pass traffic
- Conduct an NTS voice net on 2m VHF FM
- Attempt operations with the RI section on VHF and/or HF
- Conduct 6m operations on the Mt. Wachusetts 6m repeater

Note that not all objectives will apply to every group.

Operational Ground Rules

ARES/RACES

ARES/RACES/Auxcomm groups can fully adapt and change their individual plans to suit the needs of the local group.

Message Handling

Message handling, on voice, will occur on 2 meters, 40m, 60m, 75/80m HF.

Setup and Timeline

Setup time will be 830am. The exercise will begin promptly at 10am. It will last approximately 2 hours and will end at 1200pm. Timelines may be adjusted accordingly in response to turnout and early completions of primary objectives.

Exercise Disclaimers

Due to the proliferation of radio scanners and the possibility of misconstrued information by the public, all tactical voice messages *that can be misconstrued* will be preceded by the words **"This is a Drill"**. Any NTS formal messages will have the words **"This is a drill X"** as the first five words in the body text. In this time of national public concern, we must make all efforts to ensure that the general populace is not misled and that amateur radio is not portrayed in a negative manner. *If the messages are not considered to be able to be misconstrued, then the disclaimer will not be needed*.

Exercise activities

There will be three primary operational activities **in addition to** NTS Health and Welfare messaging. The first will involve the sending of a Field Situation Report by Winlink. The second will be the sending of a tactical SKYWARN damage report by voice on VHF 2m or by the HF Nets. The third activity will be to log which NOAA Weather radio stations you can here at your location. You will note the call sign, frequency and location of the NOAA Weather radio station. If you wish to provide a signal report, you may do so by indicating (Good readable or Weak readable). The NOAA Weather radio report can be passed on the HF voice nets, the 2m voice nets, or in the comments section of the "Field Situation Report Form", if you have Winlink. For those that do not have Winlink, the voice tactical SKYWARN damage report and the NOAA Weather Radio station report will be your main activities. NTS health and welfare messages can be sent on voice 2M or by the MARIDN NBEMS net on 80m (with a 40m fallback). Participants may choose any or all activities they wish to attempt. You do not have to do all of the activities to be successful.

Field Situation Report form (FSR)

The primary **digital messaging activity** for this exercise will be the sending of a Field Situation Report form by **Winlink**. If you are unfamiliar with this form, there are various forums and YouTube presentations available to help you.

There is one important thing about this form. **BOX #1 must be checked NO. If it is** checked yes, the Winlink system or others could treat it as an actual emergency. Keep this in mind.

Latitude and Longitude should be entered in decimal degree format. Do not forget the minus sign in front of the longitude value. If you have a GPS dongle set up, the coordinates will be filled in for you after setting it up.

Most of the form is relatively easy to figure out. If you wish to add comments or a damage report, it can be entered on Box 12. If you are entering a damage report in box 12, be sure to indicate the time of the report, the location, the source, and the damage details.

NOAA Weather Radio report on the form

If you wish to submit your NOAA Weather Radio Station report by digital, you can put it in BOX 11a on the "Field Situation Report Form" (FSR).

Note:

If you wish to include a SKYWARN Damage Report on your FSR form, you can do that in the comments section. The same reporting regarding Damage type, source, time and location should be listed.

The form should be addressed to: **KD1CY** using Winlink.

See the sample form on the next page.

FIELD SITUATION REPORT						
	Cape and Islands ARES					
Setup Click to add an agency or group nam	Load Field Situation data	Form info				
	or Non-Express recipients, this form is sent as plain text in the message body. Once this page is submittefd No changes or editing of this message are allowed					
PRECEDENCE: R/ Routine V D	ATE/TIME: 2025-01-21 15:17:04Z TASK #					
FROM: WQ10						
TO: KD1CY	li.					
INFO (CC):						
Call signs or E-mails entered in	Call signs or E-mails entered into the TO or INFO fields above, can be multiples separated by a semicolon ;					
1. Is there an EMERGENT/LIFE SAF	ETY Need 🔾 YES 💿 NO					
2. City Marstons Mills	County: Barnstable State: MA Territory:					
3. Latitude and longitude: LAT 41.669	333 LON -70.448167 . MGRS 19TCG7944514076 Grid FN41sq]				
If your local situation is LIFE CRITICAL, report v CRITICAL; the reporter should describe the situ	ria 911. If 911 services are not available, a reporter may use this form and mark the block for LIFE ration and provide the residential address.	11.				
LAT and LON are required to map this Sp	bolRep. If entering manually use Decimal Degree format or from an attached GPS device. enter of the grid square listed in Express Settings					
4a. POTS landlines functioning?	○ YES	11.				
4b. VOIP landlines functioning?		///.				
Comcast		11.				
5a. Cell phone voice calls functioning	? 🔿 YES 💿 NO 🔿 Unknown - N/A					
Verizon		11.				
5b. Cell phone texts functioning?	○ YES 💿 NO ○ Unknown - N/A					
Verizon		///.				
6. AM/FM Broadcast Stations function	ing? 💿 YES 🔿 NO 🔿 Unknown - N/A					
W1XTK		11.				
7a. OTA TV functioning?	● YES ○ NO ○ Unknown - N/A					
WCVB Boston 5		11.				
7b. Satellite TV functioning?	○ YES ○ NO	4				
7c. Cable TV functioning?	○ YES	li.				
Comcast						
8. Public Water Works functioning?	● YES ○ NO ○ Unknown - N/A					
Comments	○ YES	11.				
9a . Commercial Power functioning?	○ YES					
		////				
9b . Commercial Power Stable?	○ YES ○ NO- Brown outs/blinking lights					
If no, state provider.		11.				
9c. Natural Gas Supply functioning?	● YES ○ NO ○ Unknown - N/A					
If no, state provider.		11.				
10. Internet functioning?	○ YES ● NO ○ Unknown - N/A	///.				
Comcast Cable		11.				
11a. NOAA weather radio functioning	g?					
KEC73 162.550 Cape Cod		11.				
11b. NOAA weather radio audio deg	raded? 🔿 YES 💿 NO 🔿 Unknown - N/A					
Identify NOAA Weather Radio Transmitter	by frequency, call sign or location.	11.				
	ry of current situation - expected outage times, major observations, etc. mments If you are adding a <u>SKYWARN</u> damage report, please give the damage, location, time and any	other				
13. POC Frank OLaughlin						
Submit Save Field Situation data	Reset Form	Ver 0.2.10				

SKYWARN Tactical damage report

The second primary activity is the sending of a tactical SKWARN damage report. This report will be sent by voice on either HF, 2M or in the comments section of the FSR by Winlink as previously mentioned. The report should include the time of the report, the source, the location and the details of the damage. The report should be as concise and brief as possible as this may be received on voice nets.

NOAA Weather Radio Report

The NOAA Weather Radio Report can also be sent by voice HF or VHF net. It will contain the call sign, frequency and location of the station. If you wish to provide a signal report, you may state that the station was (Good readable) or (Weak readable).

Net control stations (NCS) should log these reports. It is up to those NCS operators to determine how they will get the reports to SKYWARN Coordinator Rob Macedo KD1CY. This could be done by a bulk sending on Winlink to **WX1BOX** or by other means.

NETS and mode of operations

HF voice operation

An HF net will be started on 60m and 75m in MA. They will operate concurrently. Participants can send their SKYWARN tactical damage reports and NOAA Weather radio reports if they wish. If you have already sent included this information by Winlink, please do not send by voice in order to avoid duplication.

75m Net operations

A 75m net will be established on 3930khz LSB (See frequency listings section). Note that 75m operations can be difficult during this time of the day in the current phase of the solar cycle. If 75m proves be unusable, the *Net Control Station (NCS) may move the net to 7243khz by his or her discretion.* If a participant does not hear any activity on 75m after a time, try the fall back frequency of 7243Khz.

60m voice operations

HF 60m operation will be first attempted on Channel FIVE 5403.5 kHz. As we are a secondary user on 60m, any primary user (US Government stations) cannot have interference from a secondary user. Primary users will have priority access at all times. If a *primary user* is operating on channel FIVE, the net will fall back and be conducted on channel FOUR: 5371.5 kHz.

VHF/UHF voice operation

ARES groups are requested to set up voice nets as you normally do for exercises. These nets can be repeater, simplex or any combination of the two. Participants can send their primary voice activity involving a SKYWARN tactical damage report or the NOAA weather radio report if they wish. Any additional voice components for the exercise can be set by the local ARES/RACES group to fit their needs.

6m voice operations

There will be 6-meter voice operations beginning at: 1130am

53.31-Mount Wachusett Repeater PL: 71.9 Hz

HF and VHF/UHF Winlink operation

The primary operations activity of the Field Situation Report Form can be sent by Winlink HF and VHF/UHF Winlink for this exercise and will involve the use of RMS Winlink sites. A list of currently operating HF winlink RMS stations with locations and modes can be found on the <u>winlink.org</u> online site.

The reports can be sent directly to the Eastern MA ARES SEC Rob Macedo KD1CY.

Echolink/IRLP operation

Echolink will be operational for this exercise. It will be the *NEW-ENG3* Echolink conference node 9123/IRLP 9123. It will be monitored by several ARES leaders and will serve as an online component.

NTS Health and Welfare operation

In an effort to try to promote NTS using digital modes and voice, NTS will stand up a health and welfare NTS operation. Messages can be passed by the MA/RI Digital Net (MARIDN) using NBEMS on 40m.

NTS operations on HF NBEMS

There will be an HF NTS NBEMS net available that will use digital modes to pass NTS messages. This net will be a special edition of the Massachusetts-Rhode Island-Digital Net (MARIDN). The net will operate on 3582.5kHz (1500 Hz center) and begin with the Thor 22 mode. If the 75m band is unusable, then the NCS may move the net to the fallback frequency of 7042.5khz in the 40m band. If participants detect no activity for 10 minutes they should assume that the NCS has moved the net to 40m. More on this net and its normal operation can be found here on the Eastern MA ARRL website MARIDN

NTS health and welfare message can be addressed to friends or others. Remember to include the drill wording to preclude and misunderstandings. The NTS **precedence** of the NTS message should be **TEST-WELFARE or TEST-W**.

Eastern MA Section NTS Nets

EM2MTN (Eastern Mass 2 Meter Traffic Net) 145.23- PL88.5 Boston

MARIDN (Mass - Rhode Island Digital Net) Primary: 3582.5khz 80m USB THOR22 1500Hz center Secondary: 7042.5khz 40m USB THOR22 1500Hz center

Minute Man Repeater System operation

The Minute Man Repeater system (MMRA) will be active during the exercise and will be linked up in the same configuration as the monthly ARES Net. See the following link: <u>https://mmra.org/repeaters/repeater_linking.html</u> (Click the ARES box to see the repeaters and other systems linked).

Metrics for participation

All ARES groups participating in the exercise are encouraged to send a list of participants and activities by email after the exercise so a good overview of participants can be established. Send to your local ARES EC and/or DEC. If you are unaware of who your leader is, Visit the Eastern MA ARES website at <u>https://ema.arrl.org/ares/</u>

Exercise Frequency Usage

Two meter and 440 MHz local voice nets: - The following is a list of key frequencies with any additional frequencies at the discretion of local ARES Group

147.000-Dartmouth Repeater (PL: 67.0 Hz)
147.180-Bridgewater Repeater (PL: 67.0 Hz)
146.895-Walpole Repeater (PL: 123.0 Hz)
146.955-Westford Repeater (PL: 74.4 Hz) (Call-Ups at 1030 AM, 1100 AM, and 1130 AM)
145.230-Boston Repeater (PL: 88.5 Hz)
147.435-Western Middlesex ARES Simplex (PL: 110.9 Hz)
146.580-Cape Cod ARES Simplex (No PL) (1030 AM Start time)
446.675-Marlborough Repeater (PL: 88.5 Hz)

The MMRA Network will be utilized at the section level – a link to the repeaters linked up is listed in the MMRA Repeater section above.

Cape Cod and Islands 2m simplex net (1030am)

146.580 FM simplex 147.420 FM simplex (alternate if needed).

Eastern MA NTS 2m Net

145.230-Boston Repeater (PL: 88.5 Hz)

Winlink Express VHF (non-P2P): 145.090 FM frequencies -

Local VHF RMS Stations – Some stations may offer both Packet and VARA FM modes

AB1PH-10 connect direct or via digipeaters WA1PLE-2, W1STR-3 or BROCK W1SHS-10 connect direct or via digipeaters WA1PLE-2, W1STR-3 or BROCK KF1D-10 connect direct or via digipeaters WA1PLE-2, W1STR-3 or BROCK W1SGL-10 connect direct or via digipeaters WA1PLE-2, W1STR-3 or BROCK Note: *W1SGL-10 has been moved from Barnstable to Falmouth. A New Digi (N1YHS-7) has been placed at the old Barnstable location and can be used to get to W1SGL-10* WZ0C-10 connect direct or via digipeater W1STR-3 N1ABC-10 connect direct or via digipeater W1STR-3

Or other VHF RMS stations available from Winlink Express station lookup.

Also see <u>http://www.n1xtb.net/EMA packet map.html</u> for locations of local RMS stations

Telnet may be used if available and necessary.

HF Winlink stations (Non-P2P):

Local HF RMS stations - VARA HF Preferred mode

W1EO: 3937.900 KHz center, 3936.4 KHZ dial KF1D: 7101.3 KHz center, 7099.8 KHz dial W1EO: 7102.5 KHz center, 7101.0 KHz dial

Or other HF RMS stations available from Winlink Express station lookup.

Telnet may be used for training purposes if RF capability is not present.

NOTE: Some HF Winlink stations may be unavailable

Primary region wide 75m HF Operations: 3930 kHz LSB 75m net will move to 7243khz LSB 40m if 75m is deemed unusable by the NCS.

Primary 60m HF voice operations: 5403.5 kHz (USB), fall back to 5371.5 kHz if needed. Note that newer HF radios that have 60m as a standard feature often have the frequencies displayed as channelized (center frequencies) whereas radios that have been modified for 60m operation often display the dial frequencies. Power limit is 100 watts ERP.

Center	'Dial' Frequency (USB)	'Unofficial' Channel Designation
5332.0 kHz	5330.5 kHz	Channel 1
5348.0 kHz	5346.5 kHz	Channel 2
5358.5 kHz	5357.0 kHz	Channel 3
5373.0 kHz	5371.5 kHz	Channel 4
5405.0 kHz	5403.5 kHz	Channel 5

Primary MARIDN HF NBEMS 80m operations: 3582.5khz- USB, start mode: Thor22 1500hz, Secondary frequency: 7042.5 KHz USB, start mode: Thor22 1500hz

HF Winlink stations: See online list on the winlink.org site

Echolink: *NEW-ENG3* node 9123/IRLP: 9123

Minute Man Repeater system (MMRA) linked repeaters VHF/UHF (see MMRA.org for repeater list and look at the ARES configuration): <u>http://www.mmra.org/repeaters/repeater_index_by_linkstate.html</u> *** If available

Group Operations

There will be several groups operating during this exercise. They may be RACES/ARES/Auxcomm or some combination thereof. Information regarding their operations can be added below if needed.

Appendix 1: Cape Cod and Islands ARES Operation

Overview

The Cape Cod and Islands ARES will follow the section exercise and its objectives. It will *NOT* have a separate document as it normally does as this is a scaled back exercise. It will however, have ONE field team that will deploy to Dennis as our Net Control station. The station will conduct an FM simplex Tactical Net on 146.580. Most stations in this exercise will utilize their home stations as we do need to verify their operations from time to time. **We will have two field sites for this exercise and a mobile field site**. The main NCS field site will be in Dennis. The Upper Cape field site will be in Falmouth. The mobile field site will be in Chatham. Exercise participants are allowed to try mobile operation if they wish to do so from an area. Be sure to notify NCS if you are doing this during the net check-in process.

Tactical Net Operation

The Cape and Islands ARES 2M simplex tactical net will begin at 1030am to allow *participants time to get on HF first for the sections nets.* The operating procedure for this exercise will consist of a roll call format. The NCS station will do a staggered priority and geographical call up. 1st call will be for any EOC stations in our district (including the Islands) and for any mobile stations. The second call up will be for home stations by order of zones in sequence (Outer Cape, Lower Cape, Mid Cape, Upper Cape, Nantucket, and Martha's Vineyard). Last call up will be for stations outside the Cape/Islands district. After the initial call up, NCS will designate one station in each zone (if available) that will call out for any stations that the NCS could not hear. NCS will then poll all individual check in stations which will read aloud those stations they could hear on the net. We will evaluate successful communications paths based on that data. All stations will keep a log of whom they can hear and send it to the ARES DEC by email after the exercise. Mobile units (if any) may call NCS outside of the roll call when any mobile operators feel the necessity of doing so. In a change from previous exercises, we will not be asking each station to call out and attempt contact with all the stations on their list. This change is in order to leave more time for other operations.

When participants are recording/reporting the received signals of incoming stations, we will use terminology similar to that used in the Upper Cape Falmouth ARES simplex net.

Signals will be reported by:

- 1. No signal
- 2. Weak readable
- 3. Good readable
- 4. Strong readable (if signal is exceptionally strong)

NTS formal message to be sent into the NTS system

The field sites will send an NTS formatted message to the NCS station indicating how many participated in the exercise and what form of emergency power was utilized. The Dennis NCS field site will then compose an NTS message that will be sent to the Eastern MA ARES SEC regarding the number of participants in the exercise and the field site information.

Rhode Island Section Participation

(If they are available, considering the very short notice)

Possible activities:

- Check into HF nets
- Possibly try to check into MA VHF activity, if possible
- Possibly conduct VHF net and send information to EMA nets or by digital