

1. Mission Statement for Maine ARES

To Provide a trained group of Amateur Radio Operators to provide Emergency and Supplemental Communication throughout the State of Maine to our Served Agencies.

2. Links

1. <http://www.arrl.org/ares>
2. <http://maine-ares.org/>
3. <http://www.arrl.org/ares-plan>
4. http://www.arrl.org/files/file/Public%20Service/ARES/ARES_TASKBOOK_V1-0-2.pdf
5. <http://www.arrl.org/appendix-b-nts-methods-and-practices-guidelines>
6. <http://we1u.us/ham/nets/MPG6A9V15AICSG.pdf>
7. <http://nh-ares.org/>
8. https://gblakesl.net//N1GB/N1GB_HARP.html
9. <http://www.arrl.org/public-service-field-services-forms>
 - <http://www.arrl.org/public-service-field-services-forms>

3. Hospital Amateur Radio Service Net per County work with EMA to:

1. Build Inventory of Hospital/Clinic/Health Center with Facility Contact(s)
2. Build Relationship and Credentials if needed
3. Inventory/Obtain Equipment and Staff
 1. Antenna
 2. Radio
 3. Desk/Chair location for nets/operations
 4. Facility Staff trained and licensed(the real goal)
4. Training Nets at best time for area to learn and exercise:
 1. Voicing RADIOGRAMS with ARL(Numbered RADIOGRAM)
 2. Using NBEMS Suite(fldigi,flwrap,flamp,flmsg and flarq both HF and VHF/UHF)
 - <http://www.w1hkj.com/> and <https://sourceforge.net/projects/fldigi/files/>

From Steve KB1TCE

Weekly Winlink message exercise, anyone wishing to participate just send Steve, KB1TCE, a Winlink message, kb1tce@winlink.org .

NBEMS practice net Sundays 1900L to 2000L (7:00 to 8:00pm)

KC1CG, 145.490 (-0.6 MHz) Lenfest Mountain, Washington, ME (91.5 PLTone)

W1PBR, 147.060 (+0.6 MHz) Lenfest Mountain, Washington, ME (91.5 PLTone)

(until we get a link between the Gardiner Libby Hill repeater and Aborn Hill in Knox)

This is a progressive net, starting with the basics and proceeding through flamp. Each cycle is about a half year before we start over. We do sign ups at the start of each cycle.

RRI affiliated voice traffic net 1930L (7:30pm)

KC1CG, 145.490 (-0.6 MHz) Lenfest Mountain, Washington, ME (91.5 PLTone)

W1PBR, 147.060 (+0.6 MHz) Lenfest Mountain, Washington, ME (91.5 PLTone)

(until we get a link between the Gardiner Libby Hill repeater and Aborn Hill in Knox)

This is for traffic into and out of Maine via the Digital Traffic Network. I maintain a list of traffic handlers elsewhere in the USA and Europe who welcome (and will reply to) formal traffic.

Info Needed:

Please send me(DavidLoweMESEC@gmail.com or we1u@arrl.net)

Time Frequency of Local Net(s)

Website of Group

Meeting Time/Place

HF NBEMS (proposed)

- Frequencies
 - **3580kHz +/- USB +1500Hz, Primary**
 - 7075kHz +/- USB +1500Hz, Secondary
 - 1810kHz +/- USB +1500Hz, Tertiary

- Modes in order:
 - Olivia 8/500
 - THOR50x1
 - THOR22
 - THOR16

- **Net time??? Sunday 0730L**

VHF/UHF

Modes in order:

- PSK250RC5
- PSK125RC5
- PSK250R