

GENERAL MESSAGE (ICS-213)

1. Incident Name (optional):

2. To (Name and Position): All Maine Hams

3. From (Name and Position): welu

4. Subject : Bulletins

5. Date : 2018-10-20 6. Time 1735L

7. Message :

***** Source URLs for Bulletins <http://welu.us/#bulletins>
Andy Club: <http://w1npp.org/pages/events.html#September>
ARRL Maine Section Page: <http://www.arrl.org/sections/view/maine>
and hams like you... Thank you

Please keep others informed, email announcements to ALL four of us:
David Lowe WE1U welu.david@gmail.com

Steve Hansen KB1TCE Maine ARES State Emergency Coordinator: shansen@belljar.net

Dick Knight N1NYW, Andy Club Secretary and Webmaster: dickknight@gmail.com

Joy Lynne Foss K1SEW ARRL Maine Section Public Information Coordinator:
k1sew@arrl.net

****Simulated Emergency Test (SET)
<http://www.arrl.org/news/view/emergency-preparedness-takes-center-stage-for-2018-simulated-emergency-test>

Maine ARES Saturday 27 October 2018
<http://maine-ares.org/>
Training <http://kx1ema.org/skills.html>

New Hampshire ARES Saturday 3 November 2018
<http://nh-ares.org/>
Training <http://nh-ares.org/training/index.php>
<http://nh-ares.org/SET2018.pdf>
<http://nh-ares.org/SET2018samplemessages.pdf>

**** Daylight Saving Times ENDS
Sunday 4 November 2018 0200EDT becomes 0100EST
Fall back, Set your clocks back one hour Saturday Night
and
Enjoy the longest weekend of the year and an hour more sleep ;)

**** Petition
Maintain funding for NIST stations WWV & WWVH Petition
<https://petitions.whitehouse.gov/petition/maintain-funding-nist-stations-wwv-wwvh>

**** ARES Strategic Plan
<http://www.arrl.org/files/file/Media%20&%20PR/ARES/ARES%20Strategic%20Plan%20-%20final%20-%20PSC.pdf>

Applications for the 2019 ARRL Foundation scholarship program will be accepted
between midnight, October 1, 2018 and 11:59 PM Eastern
Standard Time January 31, 2019. Transcripts must be received by
Thursday, February 14, 2019.
<http://www.arrl.org/scholarship-program>

Hospital Amateur Radio Program Net
1st and 2nd Wednesdays 4pm
Mt. Washington Repeater 146.655MHz- 100.0Hz
and
4th Wednesday on the KQ1L Link System
http://gblakesl.net/N1GB/N1GB_HARP.html

**** New Technician Question Pool on 1 July 2018
New book:
<https://www.arrl.org/shop/ARRL-Ham-Radio-License-Manual-4th-Edition-Softcover>

Ubuntu Package for Exam review:
<https://launchpad.net/~jnogatch/+archive/ubuntu/hamexam>

Maine Packet Group
<http://www.ddrov.com/packet/>
<https://groups.io/g/MainePacketRadio/topics>

NH-ARES Academy
<http://nh-ares.org/academy.php>
<http://nh-ares.org/academycourses.php>

***** Public Service Events
Thank You for the help at the 2018 Dempsey Challenge

***** Repeaters
New Repeater on-air
Livermore ME at Tim WT1A's residence.
146.895MHz - 103.5Hz(input AND output)
Like the Lewiston 146.610MHz-88.5Hz and Poland 147.315MHz+103.5Hz this is
a Yeasu Fusion C4FM Digital/Analog Repeater.
check for channel activity in other modes before transmitting ;)

Buckfield 224.620-103.5/Norway 147.120+136.5 Repeaters
W1IF and W1OCA Repeater are back on air and are now linked
A New Rumford 146.910-100Hz Repeater and Link Radios is on the "Bench", maybe
end of September if the "creak don't rise ;)

****ARES/RACES Meetings
Mon 5 November 1900L
Oxford ARES/CERT Com Meeting
Oxford EOC
Basement of Courthouse
26 Western Ave
Paris, ME
<http://www.nlyis.org/>

Tue 13 November 1800L
Mid Coast ARES/CERT
16 Community Way
Topsham, ME

Wed 14 November 1800L
Lincoln ARES
Fire Station
86 River Road
Newcastle, ME

Saturday 10 November 0915L
Knox ARES Meeting
Knox County EMA
301 Park St.
Rockland, ME
<http://kx1ema.org/>

Wed 21 November 1730L
Androscoggin ARES/RACES Meeting
Androscoggin EOC
Basement of Central Fire Station
Lewiston ME
enter by way of 45 Oak St
<http://www.w1npp.org/pages/aresraces.html>(dated)

**** NWS Weather Spotter Training
Open to Public
Free of Charge
about 90 minutes long
NWS Gray Schedule Page:
<http://www.weather.gov/gyx/skywarn>

NWS Caribou Schedule Page:
http://weather.gov/car/Outreach_Spotters

***** Hamfest
March 29 and 30, 2019
Maine ARRL Convention and Andyfest
<http://www.w1npp.org/pages/MEConvention2019.html>

**** Central Maine ARES Nets
Sat 0730L 3582kHz USB +1500Hz PSK125 NH Digital Net
Sat 0830L 3945kHz LSB NH Emergency Communications Net
Sat 1930L 146.880MHz-100Hz SKYWARN Training NET

Sun 1700L 3940kHz LSB Maine Emergency Communications Net
Sun 1900L 145.290MHz-100Hz(Wales,ME) Kennebec ARES
Sun 1930L 146.730MHz-100Hz(Falmouth,ME) Cumberland ARES

Mon 1900L 146.985MHz-136.5Hz(Wiscasset,ME) Lincoln ARES
Mon 1930L 147.210MHz-100Hz(Phippsburg,ME) Mid-Coast ARES
Mon 1930L 146.880MHz-100Hz(Buckfield, ME) Oxford ARES
Mon 1930L 147.270MHz+136.5Hz(Knox, ME) Waldo ARES

1st, 3rd and 5th Mon 1930L:
146.970MHz-100Hz(Sugarloaf Mt, ME) Somerset ARES
2nd and 4th Mon 1930L:
146.730MHz-91.5Hz(Madison, ME) Somerset ARES

Tue 1900L 145.490MHz-91.5Hz(Washington,ME) Knox ARES
Wed 1900L 147.180MHz+123Hz(Farmington, ME) Franklin ARES

Boca Raton Amateur Radio Association
Palm Beach County Florida USA
<https://brara.org/>
Nets: Mon 1900L
via Echolink node: 826953

fldigi 4.0.18
flmsg 4.0.7
flamp 2.2.03
flwrap 1.3.5 first change since change since 2012
<http://sourceforge.net/projects/fldigi/files/>

direwolf 1.5 (Stable Release October 2018)
<https://github.com/wb2osz/direwolf/releases>

8. Approved by: Name :	Signature : _____	Position/Title : S
-------------------------------	-----------------------------	---------------------------

9. Reply :

10. Replied by: Name :	Position/Title :	Signature: _____
ICS-213	Date/Time :	