WS1EC – 2016 SET After Action Review

To put it simply, the 2016 SET was a fantastic learning experience for our group. We developed an aggressive plan to activate every FEMA shelter throughout Cumberland County with the hopes of identifying areas that might require permanent antennas on site, or even relay links, utilizing the county's communication trailer, or Key Stations. Our plan included attempting to exchange weather reports or mock requests for supplies from each location via FM simplex. Where possible, we also attempted to make contact on low power (5 watts), and also on DMR simplex. We were successful in contacting every site, and identified only three sites that required more than 5 watts to make contact. These include: Brunswick High School, Greely Middle School, in Cumberland Center, and Lakes Region High School, in Naples. From all but four sites, we had successful DMR simplex contacts on 5 watts.

Our plan also called for the Master Net Control Station at Cumberland County EMA to exchange information via HF and VHF digital with different EOCs and the SKYWARN amateur radio station at NWS Gray. We were able to do this successfully (and were possibly guilty of having a little too much fun with it).

Our only disappointment was not having an HF SSB contact with a representative at the Maine Emergency Management Agency, and in fact, the frequency was silent with the exception of a few others calling them from time to time. We didn't expect there to be anyone there, since Dave Feeney at Cumberland County EMA contacted them earlier in the week and was told that no one would be there, but we tried anyways.

Some takeaways from the SET include the need to better coordinate our simplex frequencies with Maine ARES, (which we're in the process of doing). There was one example of a cantankerous ham who told us to "get off his frequency," which we did, having only gone there to make contact with the NWS. Another discussion we had was to construct two or three 50w backpack stations - complete with battery, antenna, and coax – that could be taken to a site that we identified as needing something more than a 5w HT.

For next year, we hope to coordinate better with adjacent counties and possibly some New Hampshire groups such as Mount Washington Valley ARES, which should easily be within range of VHF simplex.

For our first year participating as a formal group, we had a lot of fun, learned a lot too, and look forward to the next challenge!

ARRL Section: ME

Area of Jurisdiction: Cumberland County

Call sign: WS1EC

E-mail address: mainehamradio@gmail.com

Date of local SET: 22 October 2016

	Computation of score:		Points
Α	Number of amateurs who participated in the test	X 2	10
В	Number of new amateurs (licensed since 2012) participating	X 3	4
С	Number of formal 3rd party written traffic messages originated or delivered during the SET on behalf of served agencies	X 1	3
D	Were TACTICAL communications conducted on behalf of served agencies? (1 hour or more, score 20 points; 1/2 hour to 1 hour, score 10; less than 1/2 hour, score 5.)	N/A	N/A
Е	Number of stations on emergency power during the test	X 2	10
F	Number of emergency-powered repeaters used during the test • Give call signs of repeaters:	X 10	0
G	Is <i>dual</i> membership in ARES and RACES actively encouraged? If YES, score 10 points.		NO
Н	Was liaison maintained during the SET with an NTS section or local net? If YES, score 10 points. • Give call signs of station(s) performing liaison:		NO
I	Were digital modes utilized at any time during the exercise? If YES, score 10 points Name the digital modes utilized:		YES DMR, PSK250RC5 Winlink HF & VHF
J	Number of different agencies for which communications were handled	X 5	4
К	Number of communities in which agencies were contacted. (If none, score MINUS 10) Name the community(ies) served:	X 10	Gray Windham Scarborough South Portland Portland Cumberland Falmouth Gorham Naples Brunswick Westbrook
L	Was a press release submitted? If YES, score 10 points, attach copy.		YES (see attached)
	TOTAL NUMBER OF POINTS		005
	TOTAL NUMBER OF POINTS		205

I'm not sure exactly how the scoring system works, or how some of the items listed above are relevant to the goal of advancing our capabilities as emergency communicators, but we completed it the best we could, using this form from the ARRL website.

Local Ham Radio Group Participates in Statewide Exercise

On Saturday, October 22nd, members of the Wireless Society of Southern Maine Emergency Communications Team, which meets monthly in Windham, will participate in a statewide drill to test their communications capabilities between various different sites throughout Cumberland County and the state. The drill, known as the Simulated Emergency Test, or SET, is an annual exercise, sponsored by the American Radio Relay League, which encourages amateur radio operators from across the country test their communications skills during a mock disaster.

During the SET, hams are required to quickly establish communications between various Emergency Operations Centers and exchange formal messages and traffic, which contain requests for supplies, medical or weather information, or other things that may be of importance during a disaster. They do this via voice, Morse code, and digital two-way radio, on bands ranging from HF to UHF, as required.

"The scenario for this year is an ice storm, which is a real possibility in Maine," says Frank Allen, of Waterboro. Frank is president of the Wireless Society of Southern Maine, which provides communications support for Cumberland County EMA, as well as the National Weather Service. "The SET tests how we respond during large-scale disasters, where commercial infrastructure has failed. In these events, hams are often the only source of communications."

"The hams in our club are a dedicated group," adds Thom Watson, one of the founders of the club. "Amateur radio has a long history of volunteerism. Sure, it's a hobby and there's some fun things that we do like mountaintop expeditions or competitive events like contesting, but so many like to stay sharp by providing support for charity walks and community events, and drills like this, so they'll be ready to offer their time and expertise when disaster strikes."

The Wireless Society of Southern Maine is participating in the SET for the second time. "Last year we formally established a partnership with the Cumberland County Emergency Management Agency only a few days prior to the SET, so we weren't very organized yet," says Allen. "but this year we have a solid plan and a list of goals to accomplish."

After the event, the participants will do an assessment to determine how well they performed and look for areas to improve on. "There's always new things to learn and ways to improve," says Allen. "But the important thing to know is that we'll be ready to help."

For more information about amateur radio, or the Wireless Society of Southern Maine, please visit their website at: http://www.mainehamradio.com

WSSM-ECT SET Plan (Cumberland County):

Establish communication with all the county shelters (between shelter location and CCEMA, and shelter to shelter).
Each site reports current weather observations / conditions
Each site will establish communications directly with NWS Gray, if possible (See below)
□ Establish communications with MEMA (on state HF frequency, if possible). NO RESPONSE
Establish communication with NWS Gray (provides current weather conditions or advisories, and receives reports either directly from shelter sites or from CCEMA).
Attempt to send a Winlink message via HF
Attempt to establish contact with an adjacent county EOC - W10CA-Oxford County - KXIEMA-Cincoln County
Attempt to make a contact via DMR simplex (between shelter location and CCEMA, and shelter to shelter).
WXIGYX made contact with wichs, with wister List: Brunswick High School - 116 Maquoit Road, Brunswick, ME 04011 - KCIAMO LOW POWER & MEDIUM POWER & WEATHER REPORT DMR HT useable from top of hill - weather - light mist light wind, increasing clouds, no damage, 66° F - UTE/4G available
Falmouth High School – 74 Woodville Road, Falmouth, ME 04105 – KB1HNZ
DEQ ON 5 WAH HT. Weather light rain very light wind, Football game in progress - LTE fife available
Gorham Middle School – 106 Weeks Road, Gorham, ME 04038 – KR1MAC
DEQ on HT @ 5 watts + 3 watts - Weather- heavy mist light rain calm wind, commercial power avail, UTE 146 available

POWER MEDIUM POWER WEATHER REPORT FR on 25 watts + 5 counts - weather cloudy drizzle light wind CTE/46 avail ely Middle School - 303 Main Street, Cumberland Center, ME 04021 - KB1HNZ
NV Middle School - 303 Main Street Cumberland Center ME 04021 - KR1HN7
Ny mandre de la de
W POWER WE MEDIUM POWER WEATHER REPORT
)FQ on all power levels and on HT - Weather -
ight directe calmwind low ceiling - LIE/40- avail
Region High School – 1877 Roosevelt Trail, Naples, ME 04055 – KC1AOT or KB1YTR
W POWER ☐ MEDIUM POWER ☐ WEATHER REPORT
IT on High (5 wats) usable. Mobile outenna preferable
chool has tower avail, - Weather - cloudy, drizzle, no w
land Exposition Building – 239 Park Avenue, Portland, ME 04102 – KJ6JBH
W POWER MEDIUM POWER WEATHER REPORT
It usable down to 0,5 watts - Weather 63° F
low clouds, light drizzie, no wind - lots of activity at
borough High School – 11 Municipal Drive, Scarborough, ME 04074 - KB1HNZ
W POWER MEDIUM POWER WEATHER REPORT
FQ 5 watts on HT - Weather - heavy mist light fog
winds calm, 62°F LTE/46 good.
th Portland High School – 637 Highland Avenue, South Portland, ME 04106 – KJ6JBH
W POWER MEDIUM POWER WEATHER REPORT
low power, scratchy but usable - Weather-low
clouds, light rain, 57°F
th Portland Community Center – 21 Nelson Road, South Portland, ME 04106 – KJ6JBH
W POWER ☐ MEDIUM POWER ☐ WEATHER REPORT
//

Windham High School – 406 Gray Road, Windham, ME 04062 – W1CPS	
LOW POWER MEDIUM POWER WEATHER REPORT	
Outwalks as 11th weells 11th House	/1

Weather- 61°F, very light drizzle, row ceiling

ICS 309-SCCO ARES/RACES 1. Incident Name and Activation And Activation And Activation And Activation		and Activation N	lumber -	2. Operational Period (Date/Time) From: 8:00 am To: 12:00 pm	
3. Radio Net Name (for NCOs) or Position/Tactical Call			actical Call		4. Radio Operator (Name, Call Sign)
5.			COMMUNI	CATIONS	LOG
Time		FROM		то	
(24:00)	Call Sign/l	D Msg#	Call Sign/ID	Msg	Message
8:04	KB1	HNZ			-Check in from Sca-borough High School (shelter)
			Scarb	oroval	and S walls on 25 walls
		-	High	Schol	rusher duck antema
					light fog, winds calm, 620 Compercial power at site
					Checked DMR - also
8105	KRI	mac			FQ - On way to Falmouth + Cuo
	M	ac.			Culation To Tuella
		7.0	Cre	han	GOVERNE ON SWATTS
		1	Middle	la Sch	and 3 watts on FT
			TO VO (A)	e scri	al with cubber duck antenna
					Wx report - heavy mist
					and the winds calm
					Commercial power atsite-
8:08	KRI	HNZ			LIV COOCH (LIE)
	Ti				WX report - Underpass
100-00-00-00-00-00-00-00-00-00-00-00-00-					near Payne Rd + Cumning
	***************************************				is underwater - over a
8:14	VRI	YTR			foot deep.
0.1-1	Ry				Pulling out of Dunkin Donut
	- y	CA C			in Gorham - mobile - heading
					to Naples - We will follow
8:17	(1) 1	CPS			his progress on APPS
	Ch	active	Mech	300010	- Check-in from Westbrook HS
		16116	25.		
			FAGA	School	and Swoths on mobile
			1		antenna - also good on HT
6. Prepared B	v (Name Cal	I Sign)		7 Data 9 T	ime Prepared 8.
		on Wlu	ME	i. Date ot I	Page / of

COMM Log ICS 309-SCCo ARES/RACES		1. Incident Name and Activation Number		2. Operational	Period (Date		
3. Radio Net Name (for NCOs) or Position/Tai				<u> </u>			То:
3. Naulo Net	Name (for N	COS) or Position/Ta	ictical Call		I. Radio Operator (Nam	ne, Call Sign)
5.			COMMUNIC	CATIONS	_OG		*
Time		FROM	ТО				
(24:00)	Call Sign/l	D Msg#	Call Sign/ID	Msg #	Message		
8:17an	WIC	PC /	Westb		UV CAN	ct o	and colife
	WICTS		High	School			aming with
	Charle	et Cindy	ruga	A MOOT	power i		commercial
8:15an		VICPS to	KB1H	NZ	1.0.00		le establish
							en Storborough
							ock High
8:19	WI	CPS	KB1H	NZ			elle also
)	The Control of Control of the Contro	-	on HTS (5watts)
8,20	KB	SUHI			- Tim lea	us Si	Carborough HS
8125	KB	THOUZ					nobile on
							- Contacts
							who ison his HT
				- In the second second	-mobile a	UX GEA	port - heavy rain
- 0		1:0		William Company	low visie	bility	
8.128	_	WIG			-Sam ch	ecks-i	a mobile at
	Jé	am	1		home in	Gort	am -says hes
0.			:		on his u	vay to	bunker
8:30		IAOT	1		-Ron Chec	Ks-in	from his
	TC.	on	-		home Q	TH 12	Denmost
					SFQ W	1750	vatts into his
81-1	40	11/-		-	Buttern		
0,55	FC	IXT			- Checks-	in too	n Portland
		1	D. 11	-1	EXP6-3	watt	SONHT
			Portlo	and	-wx rep	ort -	63°F-10W
	***************************************	1:	EXP	2	clouds,	light	drizzle, no
			;		wind -	The second secon	of activity
			*		.5 watts		- also checked
8:58	KR	1HN7	KOI	XT			dard makes
	Cum	seriand to	Portlo	sa d		4 .	Portland-
	- CARRY	101111111111111111111111111111111111111	101110		CONTOCT A		
				-	med terry		diste on low +
8:59	KRI	MAC	Medic	al	-Macche	powe	from Medical
	Mo		Cent		Center		1101- NIE GILLON
6. Prepared B	y (Name, Ca	II Sign)		7. Date & Tin			8.
							Page of

COMN ICS 309- ARES/R	SCC0			ımber	Operational Period (Date/Time) From: To:
3. Radio Net Name (for NCOs) or Position/Tactical Call				4	. Radio Operator (Name, Call Sign)
5.		-	COMMUNIC	ATIONS L	OG
Time	FROM		Т	о О	
(24:00)	Call Sign/l	D Msg#	Call Sign/ID	Msg #	Message
9:01	KRI	HNZ			Tim checks in from
					Greely Middle School
		1			in Comberland - DFQ ON
		1			low power, ht and DMR
					SIMPLEX - OUX report -
		1			light drivere low ceiling
			i		little to no wind.
9:04	KRI	MAC			+5 watts mobile in Portland-
an ar	1-0	11/40	1		heading home.
9:05	EBI	YTR	Lakai	Pagina	-Naples - DFQ on medium
			IL	Region	5 wats and HT - WX
			PFO	3	report - Cloudy, light
9:15	401	MAC	<u> </u>		diztle - winds calm,
7.75	KKI	1114			-Checks in from home QTH-
					5 watts with HT-standing
9:16	KBI	VTP			in driveway - Saco
					the High School - notices that
			5		the school has an existing
					radio tower.
9:24	W	2/W			
	WI	OCA			Oford County EC - wayne
			1		SKYWARN Simplex freq. is his "primary"
9!32?	1-0	11111-		20	
7:32		1HNZ +	WICH		Tim at Greeky and Charlie
	674	eely	Wind	Than	at windham HS make
9:33-	V2	14NZ			contact
7.05	- FOI	17106			Tim calls in with wx report
275				ween and the second	from Woodville Rd in Falmouth
					- large tree branch down
					Falmouth HS
	V		1		
6. Prepared By (Name, Call Sign) 7. Date & Time Prepared					ne Prepared 8. Page 3 of

ICS 309-SCCo ARES/RACES		1. Incident Name and Activation Number			Operational Period (Date/Time) From: To:				
3. Radio Net	Name (for N	COs) or Position/	Factical Call	4. R	adio Operator (Name	, Call Sign)			
5.			COMMUNIC	NICATIONS LOG					
Time	FROM		т	то					
(24:00)	Call Sign/l	D Msg#	Call Sign/ID	Msg #	Message				
9:35	KB	IHNZ			Tim chec	ks in from Falmouts			
			Falm	out		001 - DFQ OA			
			HS		25 401	ts 5 watts mobile			
			1			e antenna mounted			
			1			Kestack - WX -			
		1	1		light rais	'n very light wind			
						Bothall game - 0-0			
9:35	.111	P+C	1-0111	112		e in the 1st quarter			
1705	W C	dhan	FRIA	NC.		in establish contact			
	Wiii	OCT (ATT)	Politic	VIL		Windham + Falmout			
9:36	KR	SIHNZ			- Tim da	low power + HTS			
						from Falmoute HS			
						2 - Visitors have			
			-			is now 6-0			
9:36		SWHI	1			hic way to Gray			
9:45-	KB	SIHNZ			Tim acriv	es at Gray/New			
10:00					Glovcester	- HS -			
					"home of	the patriots			
		1				25 watts 5 watts			
					but on for	ringe with HT and			
9:48	KRI	HNZ -	WICH) r	DMP	-10-			
. 10		/NG	Winds			aclie contact each			
	- C- Ly	100	(Comment)	1011	other-	t bull again 11st			
10:00	WI	CPS			Charlie	t tough copy on HTS checks-in on 500 mw			
					From Wil	ndham Hs.			
10:06	KBI	JANZ				ves at NWS Gray			
					checks-in	on 147,540 simples			
		1			WX-61	o wind N 6 mph			
					Very ligh	It drizzle, low			
					Ceiling	- checks 3940 -			
			-		no MEMA	4			
6. Prepared B	y (Name, Cal	ll Sign)	7.	Date & Time F	Prepared	8. Page of			

COMM Log ICS 309-SCCo ARES/RACES		1. Incident Name and Activation Number			2. Operational Period (Date/Time) From: To:	
		ICOs) or Position/1	Factical Call	4. Ra	adio Operator (Name, Call Sign)	
5.			COMMUNIC	CATIONS LO	3	
Time		FROM	то		T	
(24:00)	Call Sign/	ID Msg#	Call Sign/ID	Msg #	- Message	
10:20	WX	IGYX			National Weather Gray	
	T	in			- establish contact on	
					- 147,790 DMR SIMPLEY	
		<u> </u>		10:30	- 7.277 - S-3	
			į.	10:31.	3,965 - 5-5	
		Para de la companya del companya de la companya del companya de la		10:34	14,206 - 5-1	
11:1-	1			10:36	28.360 - 5-7 - best	
11:10	_	GJBH		,	Community Center - So. Portland	
	H	aul	South		- good on medium power	
			10/4	land	- low power is guite gratchy	
		1	1		WX - 10W Clouds, light	
11:15	1117	164X	11101	50	rain - 570F	
11.13	T	10 4 7	WSI	EC	- Winlink (digital)	
					messages sent + received	
					between wxiGYX and	
12:09	401	AOT	1		bunker.	
10.01	Ro				- Ron checks in - using	
	PU				HF Butternut vertical in	
12:20	WX	16YX	NWS 6	COV	-Tim signs off and is	
				1	heading to Branswick HS.	
12:53	KE	314NZ			TIM acrives at Bronswick	
					shelter-wx-light	
					wind increasing heavy	
					cloud cover, no wind	
_	-19000000000000000000000000000000000000		1		66°F	
		1			- Readable with some static	
					on low power-other	
					power levels DFQ - DMR	
				X.1. 300000 4,2	SIMPLEX also works, but	
					vehicle antenna would be	
					Sest.	
				termina en transportario de la companio de la comp		
6. Prepared B	y (Name, Ca	all Sign)	' i	7. Date & Time F	Prepared 8	
	as (3		7		Page 5 of	



WX1GYX SKYWARN[©] Severe Weather Report Form



Date: 10 122 1 16 Time of Occurrence: 8:08am Reporting Station: KBIHNZ
Report Source: (Circle One): PERSONAL OBSERVATION, MEDIA, SCANNER, OTHER:
Location of Reported Event: Scarborough ME
Report Description:
Underpass near Payne Rd. + Comming
Underpass near Payne Rd. + Comming is under water - over a foot deep.
Signature / Call Sign: WIWM G



WX1GYX SKYWARN[©] Severe Weather Report Form



Date: 10 22 16 Time of Occurrence: 4:33 am Reporting Station: EBI HWZ
Report Source: (Circle One) PERSONAL OBSERVATION, MEDIA, SCANNER, OTHER:
Location of Reported Event: Falmouth, ME
Report Description:
Woodville Road - large treebranch
- Woodville Road - large treebranch down in roadway
Signature / Call Sign:

'Flmsg' Storm Report							
Event Time	1152	Event Date	2016-10-22				
Event Location							
County Cumberland (005), ME							
Location	1 Weather	Lane, Gray, ME					
Event Type							
x Flood Minor Street Flooding _ Hail _ High Wind Speed							
Tornado/Funnel Cloud x Wind Damage Small Tree Limbs Down (<2") Snow Freezing Rain/Icing Heavy Rain							
Additional Details							
Contact Information							
Your Name:	Your Name: Tim						
E-mail address: Phone Number:							
Observer Profile:	HAM Opera	ator					

General Message

TO: Knox County EMA K1XEMA

FROM: Lincoln County EMA

SUBJ: LC status report

DATE: 2016-10-21

TIME:

MESSAGE:

Greetings from Lincoln County.

We are set up at the Newcastle Fire Station near Damariscotta. There is minor flooding downtown Damariscotta and all power is out but so far everyone seems to be ok and staying indoors. Some trees have fallen on back roads no major damage.

73 de Jose Douglas KB1TCD

APRS (DIG WSSM-ECT 2016 SET After Action Review

Message to NIWTO-6

11:37am " WXIGYX reports wind gusts of 30-40 mph expected Sunday"

11:38am "This may cause isolated power outages."

11:45am - Message to EBIYTR-9
"message received via Winlink"

Message ID: EQM9ZMJWHYKY

Date: 2016/10/22 14:50

From: WX1GYX To: WS1EC

Cc: ryan.michaelson@gmail.com

Source: WX1GYX

Downloaded-from: RMS:WD1O Subject: //WL2K GALE WARNING

ANZ150-152-154-231000-

COASTAL WATERS FROM STONINGTON, ME TO PORT CLYDE, ME OUT 25 NM-COASTAL WATERS FROM PORT CLYDE, ME TO CAPE ELIZABETH, ME OUT 25 NM-COASTAL WATERS FROM CAPE ELIZABETH, ME TO MERRIMACK RIVER, MA OUT 25 NM-

345 AM EDT SAT OCT 22 2016

...GALE WARNING IN EFFECT FROM 8 PM THIS EVENING TO 7 PM EDT SUNDAY...

TO: WS1EC

THIS HAZARDOUS WEATHER OUTLOOK IS FOR ATLANTIC COASTAL WATERS.

.DAY ONE...TODAY AND TONIGHT.

PLEASE LISTEN TO NOAA WEATHER RADIO OR GO TO WEATHER.GOV ON THE INTERNET FOR MORE INFORMATION ABOUT THE FOLLOWING HAZARDS.

GALE WARNING.

.DAYS TWO THROUGH SEVEN...SUNDAY THROUGH FRIDAY.

PLEASE LISTEN TO NOAA WEATHER RADIO OR GO TO WEATHER.GOV ON THE INTERNET FOR MORE INFORMATION ABOUT THE FOLLOWING HAZARDS.

GALE WARNING.

GALE FORCE WESTERLY WINDS MAY DEVELOP SAT NIGHT AND CONTINUE THROUGH SUNDAY.

SPOTTER INFORMATION STATEMENT...

SPOTTERS ARE ENCOURAGED TO CALL OR RADIO IN SIGNIFICANT WEATHER CONDITIONS ACCORDING TO STANDARD OPERATING PROCEDURES.

- WX1GYX

Message ID: AZDTFZHLDYGU

Date: 2016/10/22 14:49

From: WX1GYX To: WS1EC

Cc: ryan.michaelson@gmail.com

Source: WX1GYX

Downloaded-from: RMS:WD1O

Subject: //WL2K HWO

TO: WS1EC

HAZARDOUS WEATHER OUTLOOK NATIONAL WEATHER SERVICE GRAY ME

THIS HAZARDOUS WEATHER OUTLOOK IS FOR MAINE...SOUTH CENTRAL MAINE...SOUTHWEST MAINE...WEST CENTRAL MAINE...WESTERN MAINE...NEW HAMPSHIRE...CENTRAL NEW HAMPSHIRE...NORTHERN NEW HAMPSHIRE AND SOUTHERN NEW HAMPSHIRE.

.DAY ONE...TODAY AND TONIGHT.

WIND GUSTS WILL PICK UP BEHIND A COLD FRONT LATE TONIGHT AND COULD APPROACH 30 TO 35 MPH AFTER MIDNIGHT.

.DAYS TWO THROUGH SEVEN...SUNDAY THROUGH FRIDAY.

WINDS GUSTS OF 30 TO 40 MPH ARE EXPECTED ON SUNDAY. THIS MAY CAUSE ISOLATED POWER OUTAGES.

SPOTTER INFORMATION STATEMENT...

SPOTTERS ARE ENCOURAGED TO CALL OR RADIO IN SIGNIFICANT WEATHER CONDITIONS ACCORDING TO STANDARD OPERATING PROCEDURES.

WX1GYX

Message ID: S9PQMM215947 Date: 2016/10/22 19:57

From: KB1TCE
To: WS1EC
Source: KB1TCE

Downloaded-from: Telnet:Perth.Winlink.org

Subject: Re: //WL2K msg via VHF packet from Windham

Got it. Thanks Ryan.

---- Message from WS1EC sent 2016/10/22 16:59 ----

Message ID: MCEHOYIUVUG9
Date: 2016/10/22 16:59

From: WS1EC To: KB1TCE Source: WS1EC

Subject: //WL2K msg via VHF packet from Windham

Sending a quick message via VHF packet.

73

Ryan, KB1YTR