WINLINK PROFICIENCY GOALS

EmComm Training Organization

Abstract

This document identifies core skill goals for Winlink digital messaging in support of government, non-government organizations (NGO) and community groups. The proficiency goals are divided into Basic, Independent and Advanced levels.

EmComm Training Organization

WinLink.Technical.Team@EmComm-Training.groups.io

Introduction

Overview

During disasters, man-made or natural, the normal communications infrastructure can often be disrupted. Amateur Radio Operators may be called upon to provide emergency communications support using voice and/or digital radio communications.

As such we need to build skills and knowledge among our operators allowing for clear, effective communication.

This document identifies core skill goals for Winlink digital messaging in support of government, non-government organizations (NGO) and community groups. The proficiency goals are divided into **Basic, Independent** and **Advanced** levels.

Operator Skill Levels				
Basic	Communicator has the basic skills which meet the knowledge and performance skill goals.			
Independent	Communicator has intermediate knowledge and skill and is capable of independent			
	operation, without coaching or assistance, in the qualified skill goal area.			
Advanced	Communicator has more advanced knowledge and skill and is considered a subject matter expert. May act as a communications lead and/or mentor. Capable of more difficult assignments, requiring more equipment and more complicated configurations, operations and troubleshooting. Is able to deploy and operate for an extended duration.			

Abbreviations, Acronyms and Terms

General Abbreviations and Terms		
ARC®	American Red Cross® 1	
ARDOP	Amateur Radio Digital Open Protocol	
ARES®	ARRL Amateur Radio Emergency Service® ²	
EMCOMM	Emergency Communication	
FLMSG	Fast Light Message	
NBEMS	Narrow Band Emergency Messaging Software	
NGO	Non-Government Organization	
P2P	Peer-to-Peer	
RMS	Winlink Radio Mail Server	
SDA	San Diego ARES	
WL2K BOK	Winlink Book of Knowledge	
WL2K HELP	Winlink Express application's integrated Help documentation	

Revision: 2.0 Page 1 of 6

¹ The American Red Cross name and emblem is a registered trademark owned by The American National Red Cross.

² ARES and Amateur Radio Emergency Service are registered trademarks of the American Radio Relay League.

Basic Operator Skills – Winlink

Overview

This is a basic skills / competency level for those new to Winlink and/or Technician license level operators. The Basic Operator is minimally expected to:

- Demonstrate ability to install, configure and operate Winlink using Telnet and packet session modes.
- Successfully create Personal Folders and organize (move) received messages into folders.
- Update the packet channel selection list.
- Create, receive, and reply to Winlink standard template-based messages (e.g., ICS 213).
- Create a template-based message, save message text and reload text for later reuse in a second message (e.g., ICS 213 save/load feature).
- Show competency in connecting to an RMS gateway both direct and via digipeaters.
- Send and receive a Winlink message using a packet peer-to-peer session.

Related Publications and Videos

- A. SD ARES WL2K San Diego ARES Winlink YouTube Series https://www.youtube.com/playlist?list=PL-7mirT-kjfs84FQzLr-qv066Kl94rtYM (While dated process is relevant for todays' Winlink Express P2P operation)
- B. Winlink BOK (Winlink *Book of Knowledge*) https://winlink.org/content/winlink book knowledge
- C. Winlink Express Application integrated Help documentation
- D. Winlink for EMCOMM John Davis, WB4QDX https://www.youtube.com/watch?v=3gdwsV9_ca0&feature=youtu.b
- E. RMS Express Peer-to-Peer Mark Esslinger, W5MAE; Craig Bean, AC5KW https://www.youtube.com/watch?v=6eeE4yU6NNc&list=PL2eb6VXheTW WpmHl7oPmu Ab1kJduXAw&index=11

Suggested Training

YouTube videos are available covering numerous aspects of Winlink usage. The below list is recommended for the Basic Operator. It is also advised that those new to Winlink seek an Elmer, a mentor, to provide local assistance.

The American Radio Safety Foundation's *Winlink Book of Knowledge* (BOK) is an excellent source of information on Winlink (winlink.org). Those new to Winlink Express are encouraged to tour through the BOK, in particular pay attention to the information topics in the "How-To Recipes" section. For example, if you are a Signalink user there is guidance on setting Signalink sound levels.

After installing the Winlink Express application you will find the built-in HELP documentation an excellent reference source.

Source Video or Reference Material – Basic Operator		Video or Reference Material – Basic Operator
	WB4QDX	Winlink for EMCOMM - an overview by John Davis - YouTube
	SDA	0.0a How to download and install Winlink Express - YouTube

Revision: 2.0 Page 2 of 6

EmComm Training Organization Emergency Radio Communications

Source	Video or Reference Material – Basic Operator		
WL2K HELP	Basic Configuration topic - Winlink HELP		
WL2K HELP	Composing a Message topic – Winlink Help		
SDA	0.0b How to test your Winlink email account - YouTube		
SDA	0.1 How to create a personal folder in Winlink Express - YouTube		
WL2K HELP	Personal Message Folders topic - Winlink HELP		
SDA	0.5 How to set always request a read receipt - YouTube		
WL2K HELP	Message Acknowledgments topic - Winlink Help		
SDA	0.7 How to update VHF and HF channel selection tables - YouTube		
WL2K HELP	Updating Channel Data topic - Winlink HELP		
SDA	0.8 How to create, save, and resume Form ICS-214A entries - YouTube		
SDA	3. How to send an ICS Form 213 using Winlink Express software		
WL2K HELP	Making a Packet Connection to a Winlink RMS Packet Server topic – Winlink Help		
SDA	11. How to send a Winlink Catalog Request to find your Winlink neighbors		
SDA	15. How to generate an ICS Form 309 Comm Log automatically using Winlink Express software		
WL2K HELP ICS 309 Communications Log Generation topic - Winlink HELP			

Revision: 2.0 Page 3 of 6

Independent (Intermediate) Operator Skills – Winlink

Overview

Building on Basic Operator skills and knowledge, the Independent Operator demonstrates enhanced capabilities to include HF-based Winlink operation and the ability to operate in a grid-down situation. The Independent Operator takes general direction and requires little to no direct supervision. A General class FCC or higher license is required for HF operation. Enhanced skills and knowledge include, but are not limited to:

- Demonstrate ability to configure and operate Winlink using HF with an ARDOP, VARA or PACTOR session.
- Update the channel / path quality list by both internet and radio modes.
- Create, forward, receive and reply to Winlink ARC template-based messages via an HF RMS gateway with either ARDOP, VARA or PACTOR.
- Is able to send and receive a Winlink message using an HF ARDOP or VARA peer-to-peer (P2P) session.
- Demonstrate ability to add or remove an attached document to/from a Winlink message.

Related Publications and Videos

- A. Reliable E-Mail Over HF With ARDOP Winlink Protocol Rich Donahue https://www.youtube.com/watch?v=FEJRyNu2618
- B. RMS Express Peer-to-Peer Mark Esslinger, W5MAE; Craig Bean, AC5KW https://www.youtube.com/watch?v=6eeE4yU6NNc&list=PL2eb6VXheTW_WpmHl7oPmu_Ab1kJduXAw&index=11 (While dated, process is relevant for today's Winlink Express P2P operation)
- C. SD ARES WL2K San Diego ARES Winlink YouTube Series <u>https://www.youtube.com/playlist?list=PL-7mirT-kjfs84FQzLr-qv066Kl94rtYM</u>
- D. Winlink BOK (*Winlink Book of Knowledge*) https://winlink.org/content/winlink book knowledge
- E. Winlink Express Application integrated Help documentation

Suggested Training

YouTube videos are available covering numerous intermediate and advanced topics of Winlink usage. The below list is recommended for the Independent Operator. As with the Basic level, an Elmer is recommended to provide local assistance.

Source	Video or Reference Material – Independent Operator	
SDA	8. How to create and send a small text file using Winlink Express - YouTube	
WL2K HELP Adding Attachments to Messages – Winlink Help		
WL2K HELP	Updating Channel Data – Winlink Help	
KOPIR	Reliable E-Mail Over HF With ARDOP Winlink Protocol – Rich Donahue, KOPIR - YouTube	
W5MAE	RMS Express Peer-to-Peer – Mark Esslinger, W5MAE; Craig Bean - YouTube	
WL2K HELP	Making a Peer-to-Peer Connection – Winlink HELP	

Revision: 2.0 Page 4 of 6

Advanced Operator Skills – Winlink

Overview

Continuing to build on the skills and knowledge of an Independent Operator, the Advanced Operator is capable of operation in the most demanding grid-down situations. This may require leveraging the Winlink Hybrid Network; operation in a wide-area event involving a number of distributed operators using tactical callsigns; and the ability to handle NBEMS FLMSG ARC forms as attachments to Winlink messages. The Advanced Operator is expected to act as an Elmer or subject matter expert.

- Demonstrate ability to configure and operate Winlink using HF with VARA or PACTOR radio-only (Hybrid Network) session.
- Demonstrate ability to configure and operate Winlink using tactical call signs.
- Proficiency in the use of NBEMS FLMSG application to view/edit Custom FLMSG forms and add / remove such forms from a Winlink message.

Minimum NBEMS expectation is operator works with a pre-filled ARC NBEMS message provided from/to the served agency staff on a thumb drive which becomes a simple attachment to the Winlink message. Preferably the operator is familiar with the FLMSG application in agency mode and is competent in message creation, editing and viewing messages. An example of severed agency forms is a set of forms used in support of the American Red Cross.

Related Publications and Videos

- A. ARC NBEMS FLMSG Forms Usage with WinLink Mark Bell, N7GRB http://gwinnettares.org/wp-content/uploads/2019/11/2019%20-%20ARC%20NBEMS%20Forms%20with%20WinLink.pdf
- B. Introduction to Disaster Message Utility Jim Piper, N6MED MP4 video on the ARC Disaster Message Utility Thumb Drive (other guides in pdf form on thumb drive) http://www.sacvalleyares.org/contents/news/ARC Forms.asp
- C. NBEMS FLMSG ARC forms and usage David Freeze, W1HKJ
 - a. FLMSG and American Red Cross Message Template Installation Jim Piper
 - Using the Red Cross Message Utility Jim Piper, N6MED http://www.w1hkj.com/files/FLMSG/ARC custom forms/
- D. SD ARES WL2K San Diego ARES Winlink YouTube Series
 https://www.youtube.com/playlist?list=PL-7mirT-kjfs84FQzLr-qv066Kl94rtYM
 (While dated process is relevant for todays' Winlink Express P2P operation)
- E. Winlink BOK (Winlink Book of Knowledge)
 https://winlink.org/content/winlink book knowledge
- F. Winlink Express Application integrated Help documentation

Revision: 2.0 Page 5 of 6

Suggested Training

Source	Video or Reference Material – Advanced Operator	
SDA	0.3 How to create a tactical address in Winlink Express - YouTube	
WL2K BOK	Tactical Addresses – How-to Recipes	
SDA	0.4 How to select your default sending address - YouTube	
SDA	7. How to resize an image to send using Winlink Express	
WL2K HELP	Editing, Cropping and Resizing Images topic – Winlink Help	
WL2K BOK	Overview of the Winlink Hybrid Network	
WL2K HELP	WL2K HELP Winlink Hybrid (Radio only) Network topic – Winlink Help	
N6MEP	Introduction to Disaster Message Utility - ARC staff user view (Jim Piper's mp4 video on thumb drive image, see references for URL)	
W1HKL	FLMSG ARC forms and training documents by Jim Pier (ref: Related Publications)	
N7GRB ARC NBEMS FLMSG Forms Usage with Winlink – pdf file (ref: Related Publications)		

Release Information

Change Control				
Revision	Date	Comment		
1.0	9/24/20	Initial Release		
1.1	9/25/20	VARA or PACTOR radio-only mode		
2.0	7/2/2021	Changed document focus to the general EmComm Winlink user base		

Revision: 2.0 Page 6 of 6