

WK3 - Winlink Advance Operation Workshop Chat

- 18:57:35 From Patrick W0PCD Muscatine, IA : If you're using a terminal, is there a way to find out who's transmission you're receiving in WinLink?
- 19:18:34 From Steve, K4CJX, TN : Could be a disaster assessment photo.
- 19:22:02 From David K9LMR Arizona : What I'm hearing is that without a broadband circuit for a Telnet connection, the system is not good for large file transfers (like photos).
- 19:23:11 From Thomas KF7RSF WDT : You can preview the size of waiting messages before choosing to download them.
- 19:23:27 From Richard KK6RJR : Alternatively, Oliver may have been implying to use the Winlink software to downsize the image being considered.
- 19:23:47 From Thomas KF7RSF WDT : Preview also shows Sender
- 19:26:26 From Ian N6IAN : No, even at the newest/fastest mode of VARA FM the speed is still MUCH slower than 56k/dial up speeds you had at home 20 years ago.
In a pinch, you could heavily compress the image (recommend jpeg2000) but should be the exception not the norm as the system can't handle many large message.
- 19:29:32 From Steve, K4CJX, TN : On HF put PSK about 10 percent higher than FSK, any mode.
- 19:33:26 From Matt Albertson : wretched sound cards causing me more trouble than it's worth.
- 19:33:44 From Steve, K4CJX, TN : Patrick, W0PCD: Yes, there is a provision in Winlink Express that will allow you to visually read the header and then provide an option for download, delete, or hold message.
- 19:34:44 From Jay KM4EP NC : How does ARDOP compare in speed to VARA?
- 19:35:18 From Jonathan Remba XE1BRX : VARA Is better, faster.
- 19:35:27 From Jay KM4EP NC : How much faster?
- 19:35:29 From Steve, K4CJX, TN : older and slower
- 19:35:57 From Patrick W0PCD Muscatine, IA : I should clarify my question. I'm on HF and I get some signal information in the terminal window (showing that it heard a transmission. I want to know who the originating station is, so I can try to use them for my transmissions (since I can't connect to the ones I've been trying).
- 19:37:32 From Steve, K4CJX, TN : Each Station, per Part 97, must ID. For Winlink on the Amateur spectrum look at or listen for the CW ID at end of the bursts.
- 19:41:50 From Steve, K4CJX, TN : RMS Relay is needed for hubbing any mode for multiple users.
- 19:42:02 From Jonathan Remba XE1BRX : Comparison between modes, hope this helps.
https://winlink.org/sites/default/files/a_winlink_digital_mode_performance_comparison_based_on_the_ionis_sim_hf_vhf_channel_simulator_-_july_5_2020_0.pdf?fbclid=IwAR1jpZiu-VLqFHUOO8KoZIM2ssqxE5m9dKmaMkkBR-k1DkueCI6MhCUhE
- 19:45:28 From Steve, K4CJX, TN : Multiple gateways in any propagation zone allows volume from multiple agencies in multiple incident locations. VOLUME!
- 19:49:25 From Steve, K4CJX, TN : Oliver, great presentation tonight, and thank you!
- 19:50:24 From Doug, W4DBL, Port Orange, FL : Great presentation.. Thanks for the time.
- 19:54:51 From Steve, K4CJX, TN : Depends. For sensitive message transfer, use DHS CISA SHARES Winlink.
- 19:55:04 From Jay KM4EP NC : Thanks for the good presentation!
- 19:59:06 From John KG7WFQ WA : Where/how do you access Message Viewer?

20:00:19 From Steven, KC3DSO, MDC ASEC : log into your account on winlink; then left menu you will see the option for the viewer

20:00:57 From John KM6DXY CA : Unfortunately, I have to run to another meeting this training was great. Thank you very much. 73, John (KM6DXY)

20:01:04 From John KG7WFQ WA : Got it. Thanks!!

20:21:56 From Kenny KC4OJS : Oliver, could you explain how to set up a digi in a little bit more detail?

20:28:06 From Dale - W6EDT : Experience on using VARA on Flex 6000? Specify DIGU to avoid DSP processing?

20:28:29 From Don NI6A : Thanks. Great presentation. I have an ARES meeting in 2 minutes. 73

20:29:09 From David K9LMR Arizona : Do the HF gateways beacon periodically so I can listen for them before attempting a connection?

20:31:17 From Jonathan Remba XE1BRX : gateways can beacon but it depends on the sysop config, I better to select the frequency and listen

20:31:37 From Tom KF7RSF WDT : K9LMR - not very useful, as ability to hear them is no guarantee they can hear you.. Better to try a connection.

20:32:48 From Jonathan Remba XE1BRX : and sometimes is not audible, for example pactor can work under very low signal conditions than a human ear cannot reach.

20:35:04 From Dave N8KBC : Thanks Oliver. Lots of good info for all. I have to go to another meeting tonight

20:36:28 From Joe K2OL SEC NLI : thank you for a great presentation

20:36:31 From Karen KM6SV California : Thank you very much. Great presentations!

20:36:33 From Steve, K4CJX, TN : Flex has an issue currently. It involves latency with digital transmissions. They are working on it.

20:37:05 From Kenny KC4OJS : Thanks

20:37:08 From Steve, K4CJX, TN : Excellent presentation, thanks all...

20:37:10 From Jim, w2kfv,SM,NLI : Great job Oliver and group....excellent presentation

20:37:22 From John KG7WFQ WA : Awesome job, Oliver. Thank you!!

20:37:44 From Clem KH7HO, HI : Oliver, another great presentation. Aloha.

20:37:52 From Heather KM6ZQB & Rob AJ6IL : 73, Have an ARES net!

20:38:45 From Steve ZL2UCX Christchurch, ZL : You can save the chat by clicking on the elipse on the bottom right

20:39:18 From David K9LMR Arizona : Thank you to all that present.

20:39:20 From Joe K2OL SEC NLI : 73

20:39:21 From Bill KI6WYN : Thanks ever so much