Net Report for 12/16/2018

Check-ins AG7GK, Aaron KD7OBD, Brent KI7KIM, SCOTT W7CBR CHUCK W7SKH, SUE K7ZAE, HEIDI

Frequency: 145.550 Modes used: STARTED: MFSK64 CHANGED: 8SPK – some stations did not have that in their FLDIGI, pretty new mode CHANGED: MFSK32 – stuck with that as everyone was receiving it.

Discussed videoID and sent a large screen capture of the setup to use that like below:

CONFIGURE > OTHERS > ID'S

Flo	ligi cor	nfiguration													×
Operat	or UI	Waterfall	Modems	Rig	Audio	ID	Misc	Web	Autostart	IO	PSM				
RsID	Video	CW													
	Video P	Preamble ID													
	ОТ	ransmit mod	e ID									/ideo I	D mode	s	
	₹	ransmit vide	o text		: AG7G	к									
	 U 	lse small fon	t		Cha	ars/R	.ow:	6	(
	05	i00 Hz limit													
		1ode width lir	mit												

Reception reports:

We had some experimentation from KI7KIM where he dropped to 5 watts and than 1watt, Chuck Sue, Aaron could hear him on 1 watt but Heidi could not and not sure on Brent. Brent and Heidi are further north and east than Chuck, Sue, and Aaron who are near Higley/Broadway area. We should use our gridquares sometime and use the Macro to send them so I can map them out – we'll do that on a future net.

Brent mentioned issues with FLMSG not sending, I had some issues on my windows 10 not saving configurations but I think that was with my rig settings, not the FLDIGI core configuration so we'll rule that out. Will need to dig in.

AG7GK asked about interest in HF and mentioned getting started on WSPR which can be done independently from a NET and at low power so you can model your current HF antenna transmissions and reports from remote stations.

Some pictures from the NET:

	BH2			RÐ		234. 325.		
-		1500)		÷		2000	0
		1500)				2000	0

		150	0		_	2000
			Lett.			 Sec.
199		40.5				
				1		
ADDARC A	11 A 19	6439.27	Ser a	22.2	A second	