

# Table of Contents

NEWS and MUD Conference Welcome; Paul Wade, W1GHZ and Mark Casey, K1MAP .....	iii
Conference Committees .....	iv
Tentative Conference Schedule — Updates may be posted or provided at conference. ....	v
North East Weak Signal Group Officers and Directors .....	vi
Banquette Speaker: Dr. Nathan Cohen, W1YW .....	vii
Conference Presentation Agenda.....	viii
Conference Speakers .....	x
<b>MUD Technical Papers – All Topics 900 MHz and Higher in Frequency:</b>	
History of Microwave Update; Al Ward, W5LUA.....	1
A New All Band Power Meter; Paul Wade, W1GHZ .....	4
WR-28 Wave Guide Switch Controller; Al Ward, W5LUA, and Jim McMasters, KM5PO .....	11
Some Ideas for Microwave Stations; Bob Lear, W4ZST.....	16
A 1/4 Watt No-tune Amplifier for Cheap and Simple Transverters; Paul Wade, W1GHZ .....	20
Conductive Paint on Polylactic Acid 3D Printed Parts; Michelle Thompson, W5NYV .....	24
A simple Arduino-based AZ-EL Readout/Display; Chuck MacCluer, W8MQW .....	34
Periscope Antenna Revisited — and Performance Demonstrated; Paul Wade, W1GHZ .....	38
SHF 3456K “No-Tune” Transverter Conversion Notes; Dale Clement, AF1T .....	44
INTRFIL: Design and Construction of Round Rod Interdigitated Filters; Dennis Sweeney, WA4LPR .....	46
Waveguide Matching Plates; Paul Wade, W1GHZ.....	63
Packaging a DB6NT 47 GHz XVTR Testing Components at 47GHz; Al Ward, W5LUA .....	78
The ARTEN Project; Paul Fredette, K1YBE .....	95

Spectrum Analyzer Frequency Expansion; Doug Millar, K6JEY.....	101
Sectoral Horn Antennas for Microwave Beacons; Paul Wade, W1GHZ.....	105
Using WIPL-D EM Simulation to Prepare a W2IMU Feedhorn for a 0.5 f/D Offset Dish and Adapt to WR22 at 47 GHz; Oliver Barrett, KB6BA.....	111
EHF Microwave Activity on March 1, 2023; Mike Seguin, N1JEZ .....	128
Design of Optimized Cassegrain Antenna Systems; Paul Wade, W1GHZ.....	135
122 GHz Experiments and Construction; Doug Millar, K6JEY, and Tony Long, KC6QHP.....	151
A 10-12.5 GHz in, 40-50 GHz out Quadrupler; Tom Williams, WA1MBA.....	164
Large W2IMU Dual-Mode Feeds for 47, 78, and 122 GHz; Paul Wade, W1GHZ, and Don Twombly, W1FKF .....	167
A 3D Printed 47 GHz Cassegrain Antenna; Rene Barbeau, VE2UG .....	177
A Minimum Discernible Signal Comparison Signal Generator; Tom Williams, WA1MBA .....	193
10 & 24 GHz Dual-band Feedhorn Alignment; Paul Wade, W1GHZ.....	203
External Mixers; Kent Britain, WA5VJB/G8EMY.....	209
<b>NEWS Technical Papers – All Topics 432 MHz and Lower in frequency:</b>	
The North East Weak Signal Group.....	212
Yaesu Transverter Sequencer in a Mini DIN; Wayne Getchell, VE3CZO.....	213
Minivertor Mark 3; Paul Wade, W1GHZ.....	234
Digital Display for the Icom IC202: New Life for an Old Friend; Dennis Sweeney, WA4LPR ...	242
Yaesu FT-817 ACC Jack Switched +13.8V Mod; Wayne Getchell, VE3CZO .....	250
A proposal for passing stations to other bands using FT8; Bob Lear, W4ZST .....	251
An Arduino-based sequencer; Chuck MacCluer, W8MQW .....	263
Simple RF Power Monitor; Paul Wade, W1GHZ .....	266
The Impact of FTx in VHF Contests with a Look at Recent Results from the Analog Only Contest Categories; The ARRL CAC VHF+ Subcommittee .....	270

The Larcan High Band 1500 Watt Amplifier Adapted for 222 MHz Weak Signal Work; David Olean, K1WHS.....	283
The Northeast HamXposition; Skip Youngberg, K1NKR .....	301
The Story of an Ugly 432 MHz Low Pass Filter; Barry Priddy, K5VIP .....	309
Great Noise Figure, but still can't hear?; Paul Wade, W1GHZ .....	313
The Quest for 222 MHz WAS; Joel Harrison W5ZN; Charles Betz NØAKC, and Al Ward W5LUA .....	318
Compendium of Cushcraft Six Meter Antenna Modifications; Chris Patterson W3CMP .....	347
ARRL Contest/Operating Events Update; Bart Jahnke, W9JJ; Paul Bourque, N1SFE, and Rus Healy, K2UA .....	360
<b>Conference Awards and NF and Antenna Range Results:</b>	
The Don Hilliard Technical Achievement Award.....	366
Tom Kirby Memorial Award.....	368
The Worked All Bands Award .....	370
Microwave Update 2019 Noise Figure Results.....	371
Microwave Update 2019 Antenna Range Results .....	372