

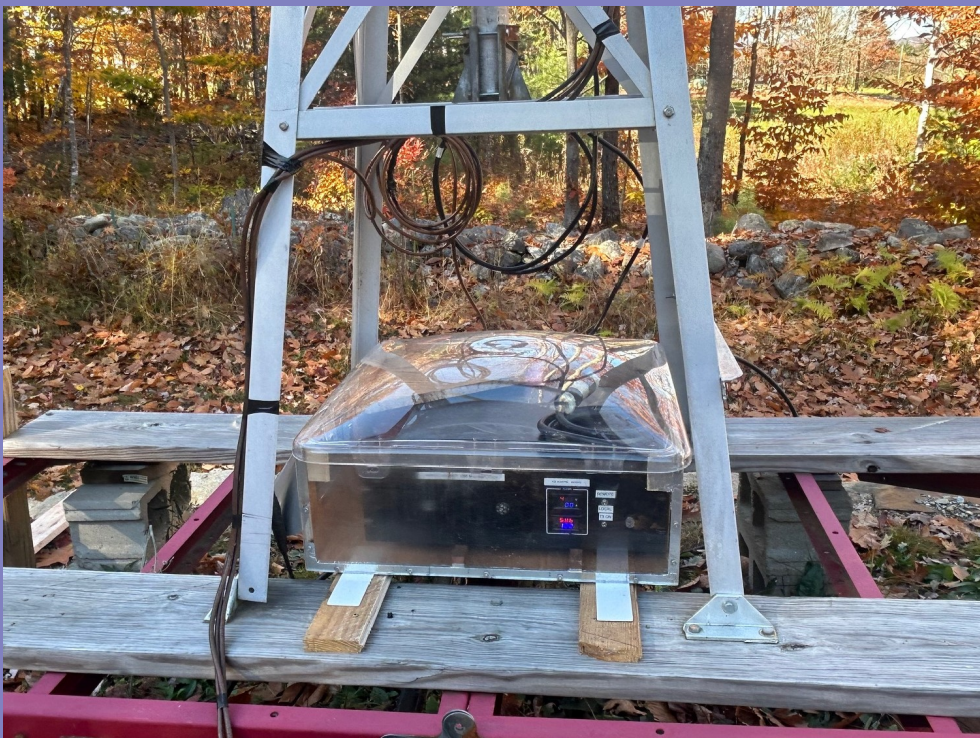
W1FKF 1296 MHz  
2 meter mesh Dish  
400 + watts at feed



5-9-25



W6PQL 1296 Ampifier  
(670 w)  
10 Watt driver amp  
2 x 24 volt power supplies  
Sequencer , Etc.



# Ceptum Feed with Square to round transition





OK1DFC Septum Feed Feed  
Fiberglass Struts  
Preamp WD5AGO .3 dB nf  
35 DB gain preamp  
Isolation Rx Relay  
In Back section of Feed





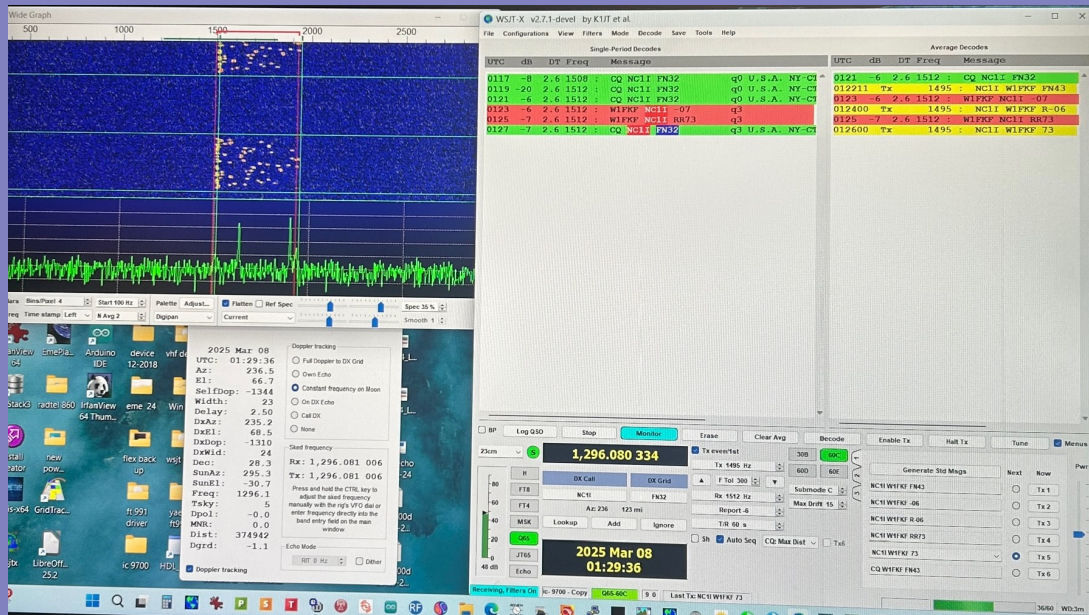
Tower can be layed  
over to wok on





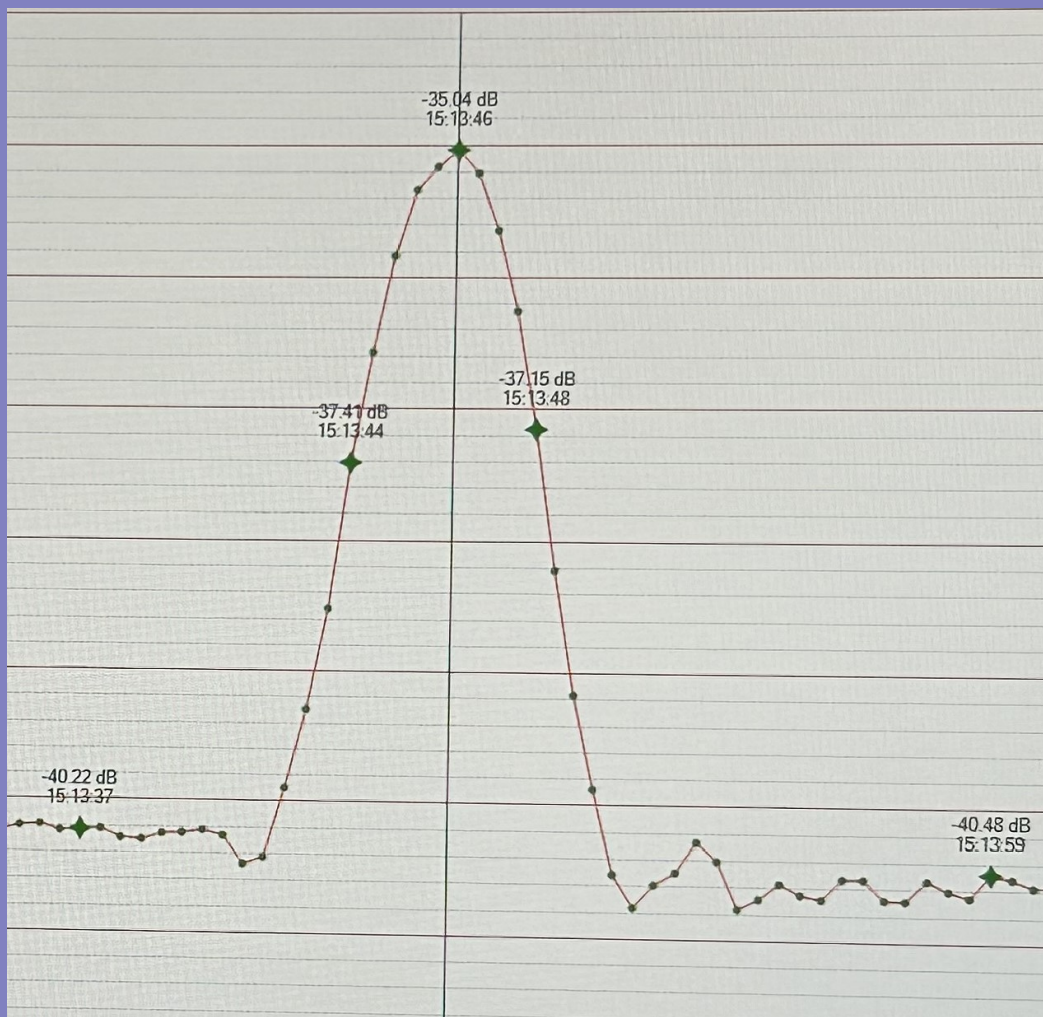
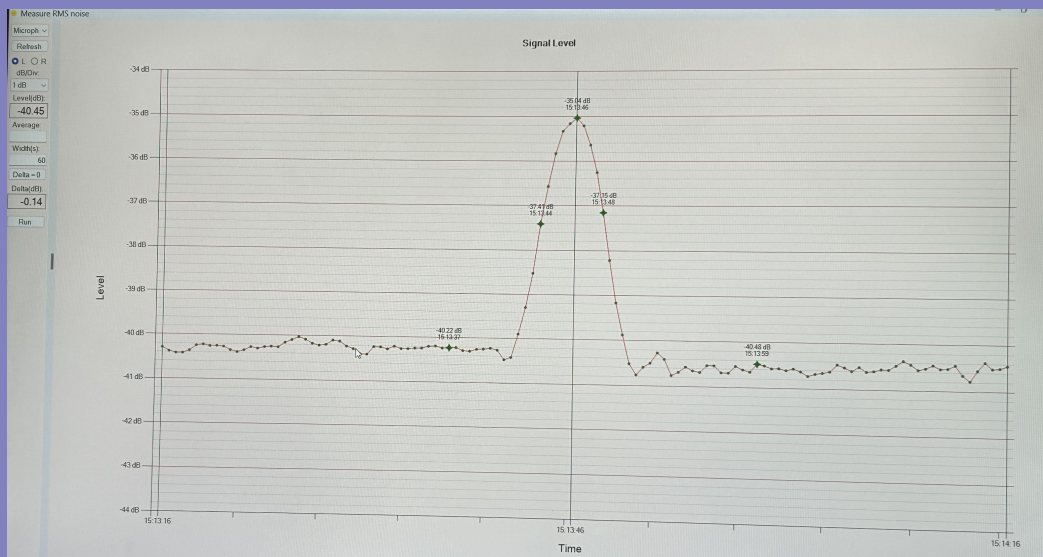






Single-Period Decodes				
UTC	dB	DT	Freq	Message
0117	-8	2.6	1508	CQ NC1I FN32 q0 U.S.A. NY-CT
0119	-20	2.6	1512	CQ NC1I FN32 q0 U.S.A. NY-CT
0121	-6	2.6	1512	CQ NC1I FN32 q0 U.S.A. NY-CT
0123	-6	2.6	1512	W1FKF NC1I -07 q3
0125	-7	2.6	1512	W1FKF NC1I RR73 q3
0127	-7	2.6	1512	CQ NC1I FN32 q3 U.S.A. NY-CT







1.5 meter off- set dish  
For 10 GHz EME  
Good to 40 GHz



Work in  
progress