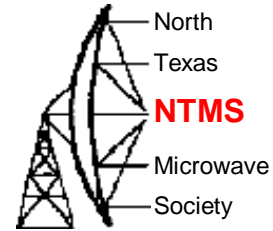
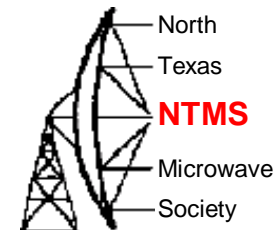


12km QSO Hannington IO91JH to IO91KF



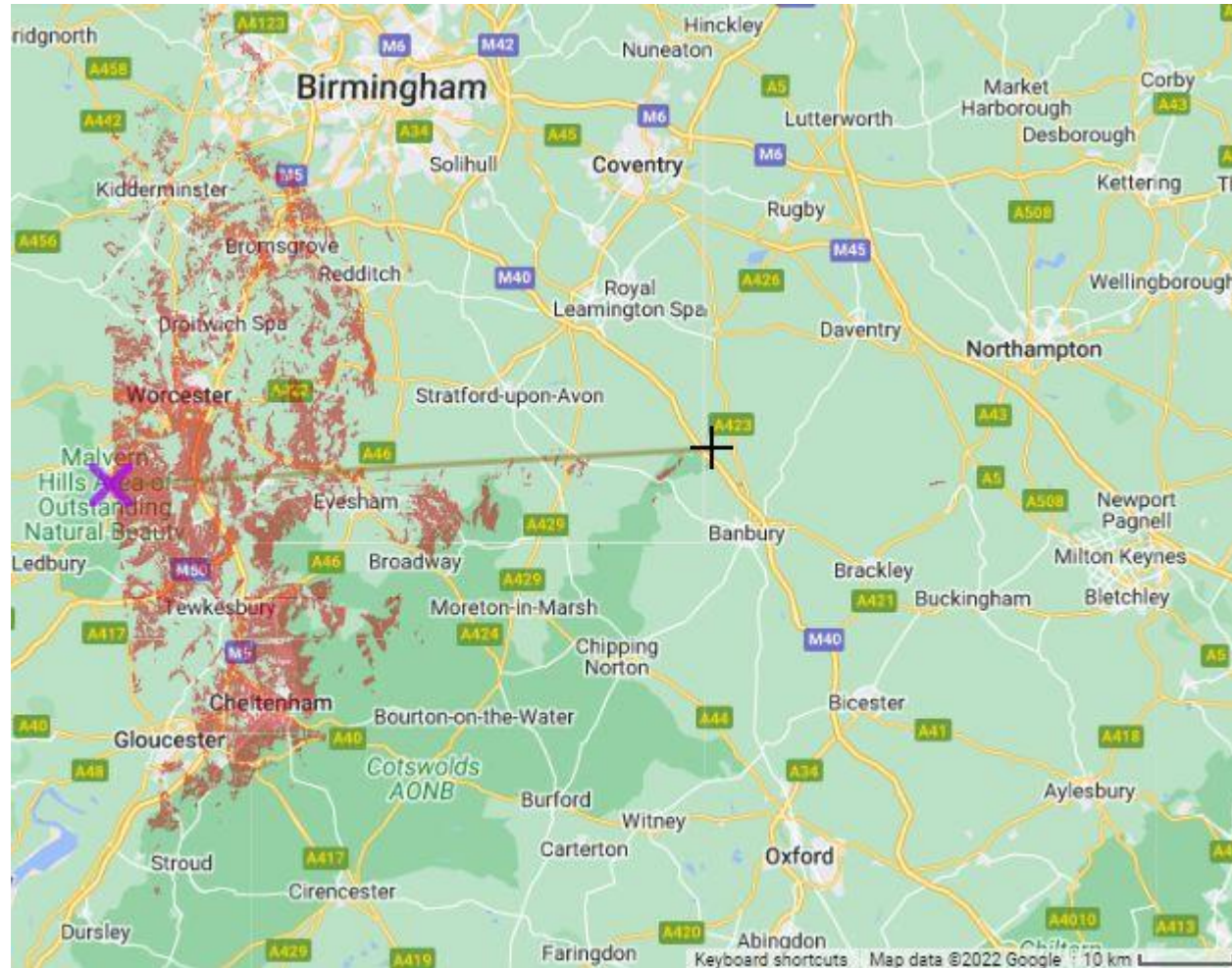
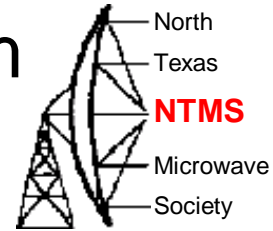
Red Light, 1W Finningley Transceiver board. Target Just visible on the horizon

Sideview showing G4XAT Tilt-o-matic

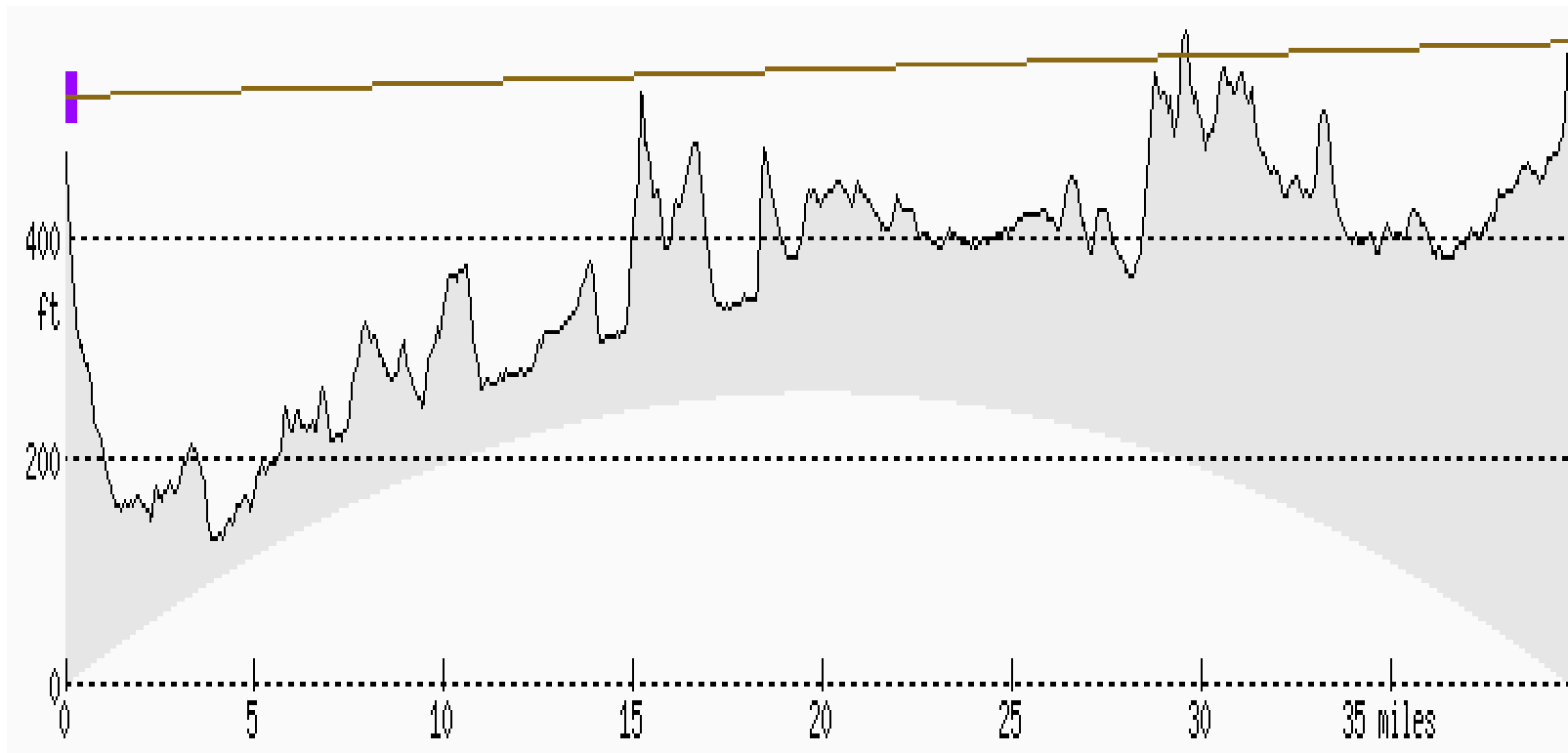
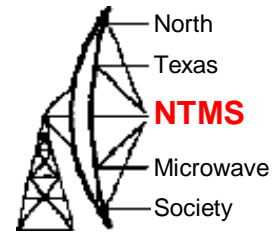


3D printed, plastic and wood AZ-EL tripod adaptor

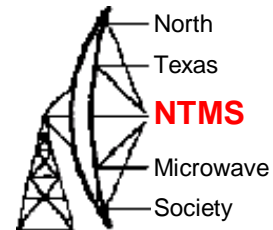
G4XAT/P IO92GE to IO82UC path 64km



Almost LOS



6cm DATV



DVB-S2 Lock
146.503 MHz
G4XAT/P
333 kS
FEC 2/3
QPSK
Digital TV
G4XAT/P
H264 MPA
MER 19.1 (3.1 needed)
RF Input Level -67 dB
Touch Left to Hide Overlay
Touch Centre to Exit

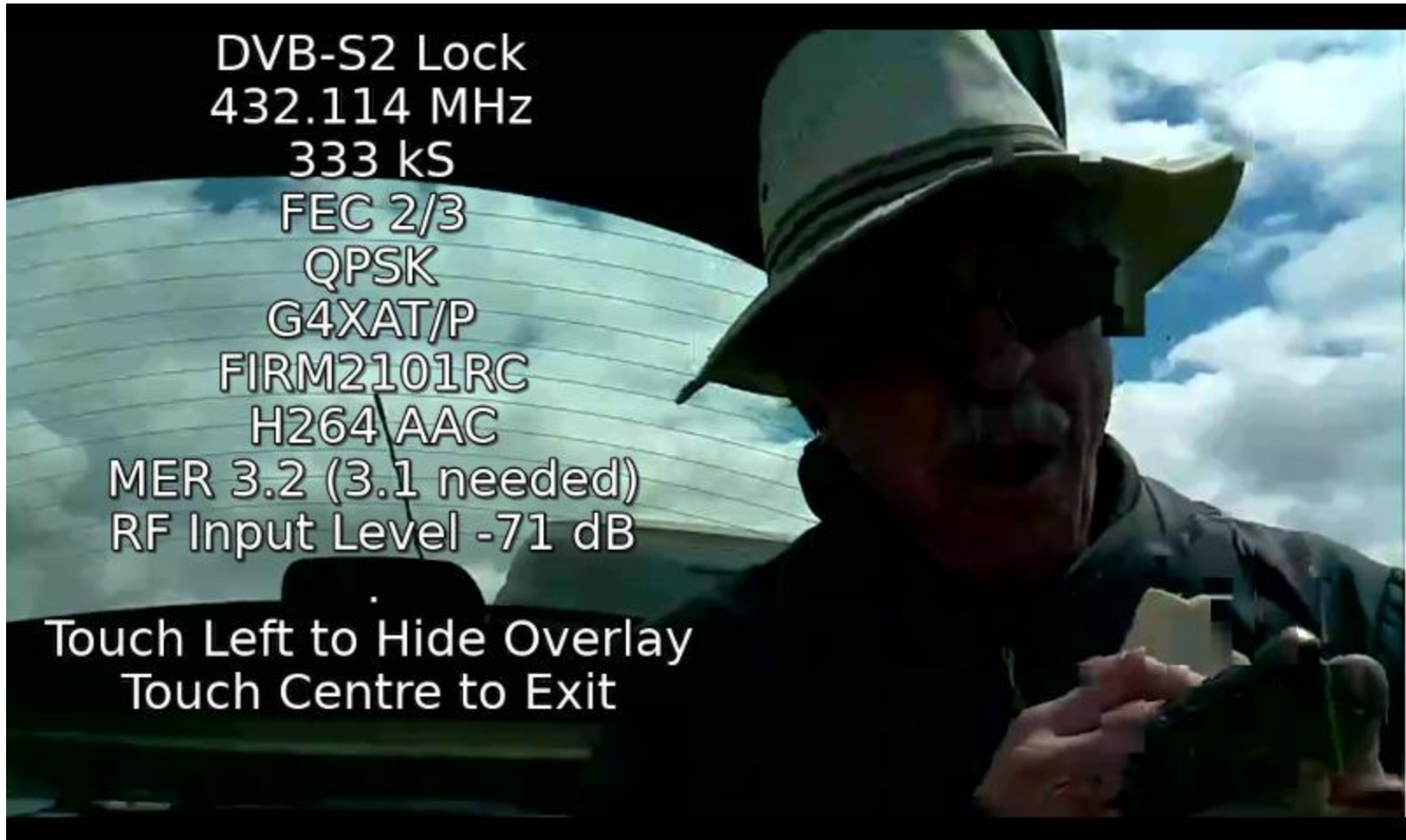
10GHz DATV

DVB-S2 Lock
146.503 MHz
333 kS
FEC 2/3
QPSK
G4XAT/P
FIRM2101RC
H264 AAC
MER 6.6 (3.1 needed)
RF Input Level -71 dB

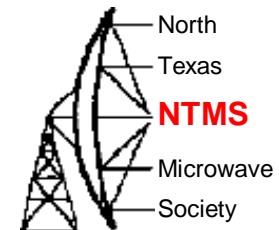
Touch Left to Hide Overlay
Touch Centre to Exit



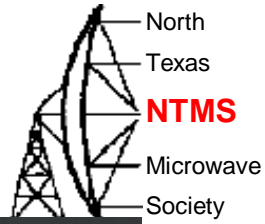
24GHz DATV



24GHz pointing out of bedroom window



Ebay 24GHz 2W 2.5dB NF Xverter \$50



As used by G4XAT/P



Doesn't have to be Digital TV, this is FMTV at 64km