

Get involved!

Be a 70 cm QRP EME Operator

What do these 3 Yagis held up by the members of the Essex DX Group have in common?



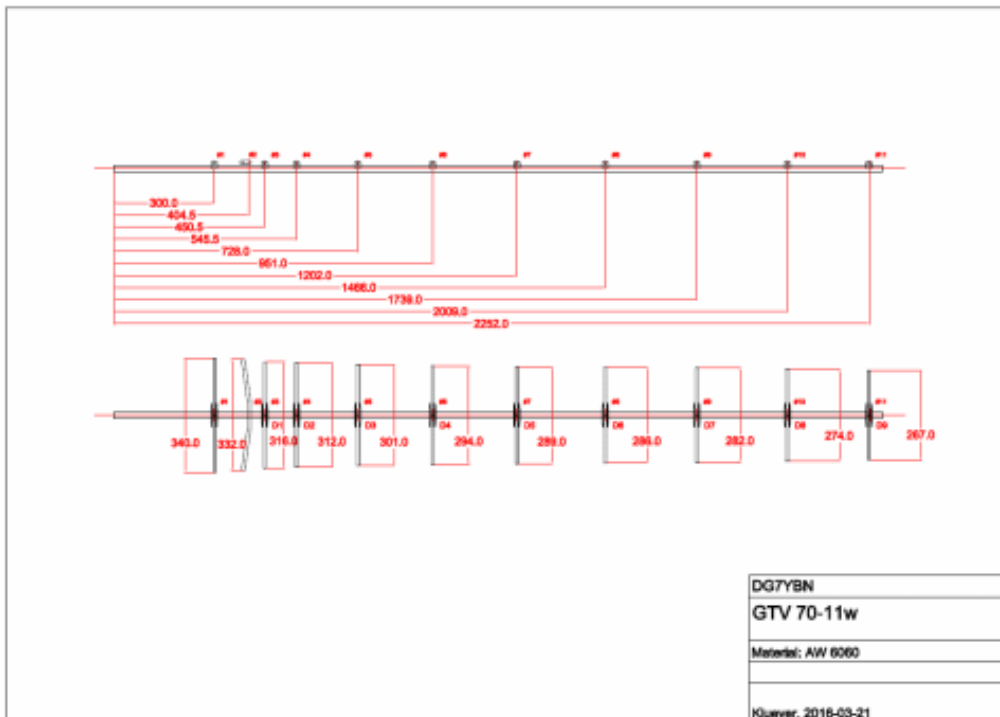
1. All these tiny antennas made it to the moon and back
2. For which only 60 W at their fed was used (!)
3. They all are DG7YBN "GTV" designs with the K6STI style bent dipole
4. All are built very simple with materials from a handicraft shop

In other words:

You could do this too.

Without being a rocket scientist, spending fast amounts of money on very special equipment or having a full machine shop. Building these small but useful Yagis can be done on the kitchen table in a few hours. Find explicit building hints on the GTV 70-4m website on dg7ybn.de and many hints and photos on the MX0CNS facebook.

Imagine what you could do with a slightly longer Yagi like the GTV 70-11w. For which a full CAD drawing as PDF is available for download on www.dg7ybn.de



Or a bay of GTV 70-8n high gain small size Yagis stacked in an innovative way



vy73 de Thomas, M0ABA on behalf of the Essex DX Group & Hartmut, DG7YBN

Follow MX0CNS on facebook and DG7YBN on www.dg7ybn.de