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?



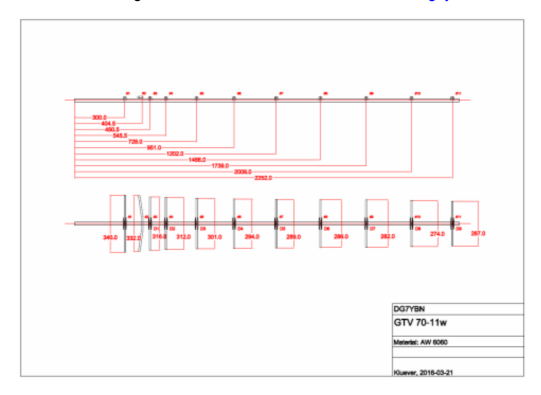
- 1. All these tiny antennas made it to the moon and back
 - 2. For which only 60 W at their fed was used (!)
- 3. They all are DG7YBN "GTV" designs with the K6STI style bent dipole
 - 4. All are built very simple with materials from a handicraft shop

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

