30m QRSS junkbox tx: antenna

Written by Hans Summers Monday, 15 June 2009 23:09 -

I am using a full size half-wave 30m dipole installed in my attic, a wire 14.2m long. I made it from 7.1m loudspeaker (figure-8) cable, split into two conductors. At the centre is a 4-1 balun constructed on a T130-2 toroid, according to the instructions at http://www.rason.org/Projects/b alun/balun.htm

balun directly to my transmitter low-pass filter output (no ATU) using 5m of coax. The wire is reasonably straight and is taped to the roof wood at intervals. There are many pipes and cables running parallel to the wire on the attic floor, and even along the roof less than 1m from the dipole. I estimate that the height of the antenna is something like 6.5m (21 feet) above ground level.

{gallery}qrssjbantenna/aAittioginistayllation

The junk box beacon lies unceremoniously on two bathroom tiles, with the old IBM laptop PSU (16V ou {gallery}qrssjbantenna/aAttik(/yki/lery}

When taking this picture I crouched under the wire about halfway along one of the dipole's arms. You category and the dipole of the dipole of

The transmitter location on the wooden boards in the attic. The attic is also used for storage of many hogallery}qrssjbantenna/b**gallot/r**gallery}

Here's the balun at the centre of the dipole. Notice how it just hangs there in the middle of the antenna v {gallery}qrssjbantenna/b**Baluri**oske{\$ealfe}ry}

Some more detail on thethal/unwhisrassumdraceorgalicas/loalun/balun.htm with 18 turns. I used the same leagulery) grssjbantenna/q@T/dastateylite image

This is from Google maps . I've drawn the location of the dipole in red. Assuming that google {gallery}qrssjbantenna/q**Ait¢/gattenyage**

This is from Summer 2002 just before I moved here - so it's pre-renovation. The place has changed quit