
Amateur Antenna Tests And Measurements

end fed antenna operating manual - cross country wireless - 1 why use an end fed antenna? years ago the end fed antenna was the most popular hf antenna type used by radio amateurs. the hertz antenna is an antenna with an electrical length of a half wavelength at its resonant frequency. **g7fek limited space antenna - suomen radioamatööriliitto** - © 1988 - 2009 mike dennis, g7fek. - website: g7fek - updated: 27 march 2010 g7fek limited space antenna g7fek multi-band "nested marconi" antenna ... **the amrad active lf antenna** - september 2001 31 t by frank gentges, kØbra he amateur radio research and development corporation (amrad) is a nonprofit radio club that specializes in cutting-edge—yet **checking traps checking mosley antenna systems** - checking traps checking mosley antenna systems... one of the wishes an amateur radio operator has for his/her antenna system is that it work forever without repair. **a shortened multi-band end-fed half wave (efhw) antenna ...** - a shortened multi-band end-fed half wave (efhw) antenna for 80-10m steve nichols g0kya a shortened multiband antenna, about 23m long, for 80m-10m that offers low swr (1.3:1) on 80m **a portable multi-band end-fed half wave (efhw) antenna for ...** - a portable multi-band end-fed half wave (efhw) antenna for 40-10m steve nichols g0kya introduction a few people have asked about the 30m antenna norfolk amateur radio club **how to start modeling antennas using eznecc** - starting eznecc modeling 1 ctu, dayton, 2011 how to start modeling antennas using eznecc greg ordy, w8wwwv ctu, contest university dayton, may 19, 2011 **international cispr electrotechnical 25 commission** - revision of this publication the technical content of iec and cispr publications is kept under constant review by the iec and cispr, thus ensuring that the content reflects current technology. **everything you need to know about gmrs/frs, but were ...** - —3 — a "small base station" is limited somewhat in that its antenna is raised no more than 20 feet above ground or the existing structure on which it is mounted. **tx70-5s 70 cm atv transmitter users manual** - rear panel: power input jack. a 4 pin plug 2 ft cable is provided for connection to your source of +12 to14 vdc and to a downconverter. currant draw is