1:6 HF Balun (300,450,6000)

From PD2HFE (Updated Mar 05)
(8 Bit ASCII Graphics use code page 437 or 850)

hello to all ham folk's
for those who want to build an 1:6 balun for hf freq's
here i have an schematic diagram............................:

(redrawn & turns ratio recalculated by G8MNY)
9 turns = 500, 22 turns = 3000 (2980) Balanced

11 wdg bifilar on Amidon T 200-2 TOROID CORE

best 73`s from harald From: PD2HFE@PI8HGL.#ZH1.NLD.EU

For 4500 (9:1 Z) use 8 turns tap for 500 Tx, & 24 turns for the balanced feed.
For 6000 (12:1 Z) use 8 turns tap for 500 Tx, & 28 turns for the balanced feed.

Make sure the windings are phase & connected correctly.

Why Don't U send an interesting bul?

73 De John, G8MNY @ GB7CIP

G4APL   GB7CIP   18.1.2008