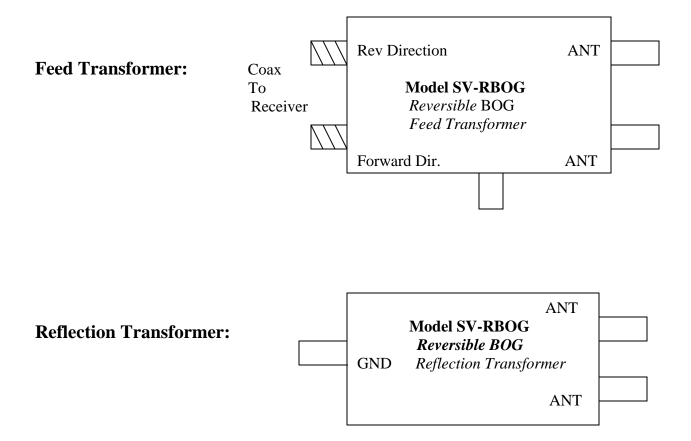
Transformers for Reversible Beverage on Ground using WD-1A Field Wire



This shows the connections for the reversible beverage antenna. A typical RBOG antenna will be between 160 and 200ft The Feed transformer goes to the "near end" of the antenna so that the least length of coax may be used. The unused coax (direction not selected) should be terminated to ground with a 75 ohm resistor for best performance.

The new SV-PP-SF 160 preamp is now available with direction switching and 75 ohm termination of the unused direction. This and other KD9SV low band products are available from DX Engineering.

Ground connection should be at least a 4 ft ground and/or "Crows-Foot" counterpoise at each end of the antenna.