"Unpolished" Phasing SSB transceiver

[Diagram of electronic circuit with various components and labels such as RX RF AMP, TX DRIVER, TX RF AMP, LOWN PASS FILTER, RX AF AMPLIFIER, LOCAL OSCILLATOR 1, LOCAL OSCILLATOR 2 (optional), BUFFER, AF PHASE SHIFT, AF LOW PASS FILTER, RX AF AMPLIFIER, TX MIC AMPLIFIER, and schematic descriptions of components like 2N2222, BD139, 1N4148 x 4, BAL, 500, 1k: 8 ohm, 8 ohm: 1k, 5.6k, 3.3k, 47k, 220p, 10n, 1u, 100u, 1k, 100k, 150p, 3.6 - 3.7, 10v, 100n, 560, 22, 300, 820p, 3.5 GHz MHz, 3.6 GHz MHz, etc.]