FAX-MATE FACTS It has come to our attention that there are a few errors concerning the Fax-Mate article (Radio-Electronics, October, 1989). In the schematic of Fig. 2, R3 should be moved into the feedback loop of IC1, and the primary (right side) and secondary (left side) of T1 were not labelled. In the partsplacement diagram of Fig. 3, the labels of the primary and secondary sides of T1 should be transposed. That's because T1 is actually being used in reverse; a voltage input to the secondary is stepped up and output at the primary .--Editor