

**CODE 970-XXXX — DIRECTING CODE USED FOR REACHING OGT TEST FRAMES  
 IN CROSSBAR TANDEM TOLL SWITCHING OFFICES**

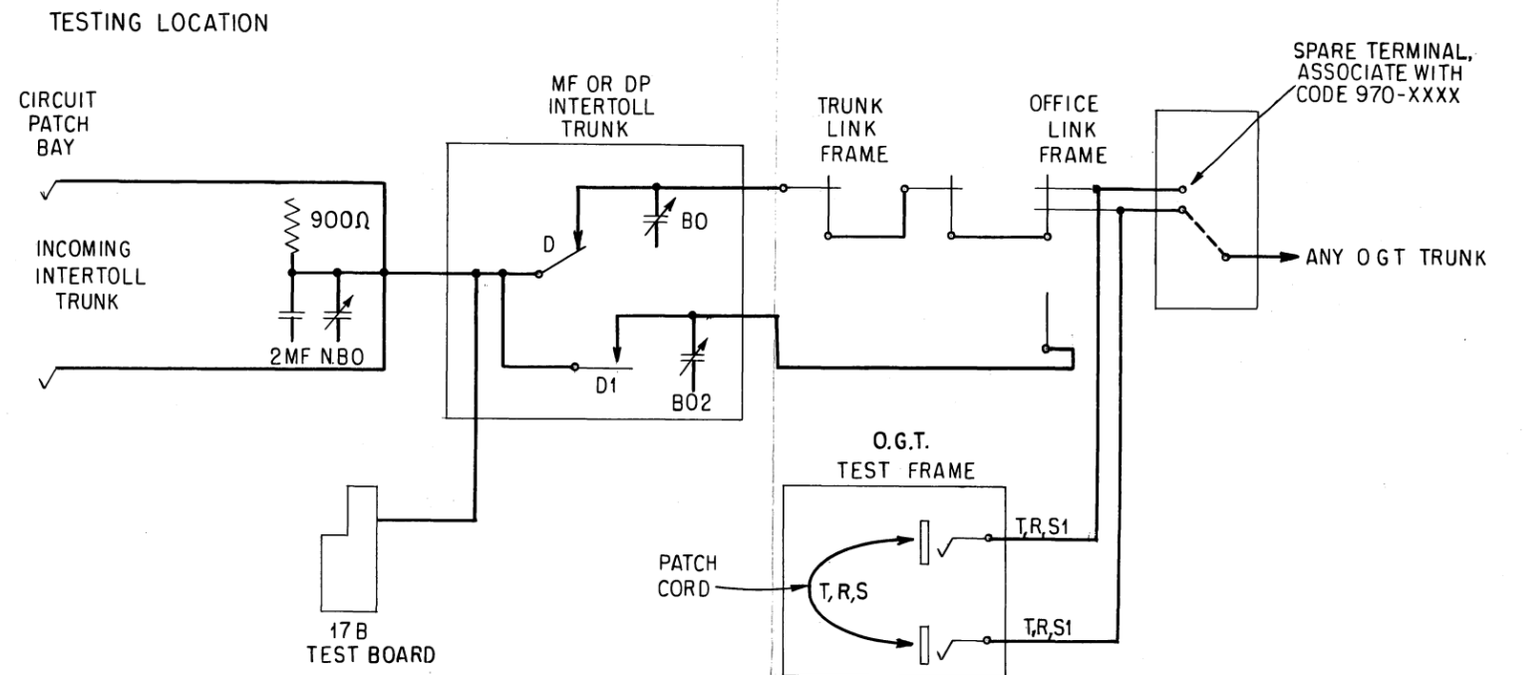
Code 970-XXXX provides a connection through the crossbar switches to a spare office link terminal and the associated jack appearance at the manual OGT test frame.

Since all outgoing trunks have an OGT jack appearance at crossbar tandem offices, this test appearance can be patched to any desired outgoing trunk by means of a patch cord having tip, ring, and sleeve conductors.

Only the first three digits (970) need to be dialed or key pulsed from the testboard to direct an incoming intertoll trunk to this test line for terminal and office cabling balance tests.

The entire code 970-XXXX (XXXX = any digits) may, in some cases, need to be dialed from a local telephone in order to direct a CAMA or AMA trunk to the above connection. The additional digits are necessary to satisfy the senders in the crossbar tandem system so they will drop off the connection.

Detailed procedures for use of this code in connection with terminal, and office cabling balance tests, in crossbar tandem toll switching offices are covered in other Bell System Practices. In some cases, the capacitance of this test line is appreciable and should be taken into consideration in the office balance procedure.



Code 970-XXXX — Directing Code Used for Reaching OGT Test Frames in Crossbar Tandem Toll Switching Systems