

**CODE 101 — SECONDARY TOLL TESTBOARD COMMUNICATION AND TEST TRUNK**

This test line provides a dial communication line into the secondary testboard that maintains intermediate (intertoll) trunks.

This test line is used for:

- (1) Over-all tests on intermediate trunks.
- (2) Trouble reports from toll operating boards in the same area.
- (3) Assistance in trouble location and trouble clearance.

The circuit features of this test line are:

- (1) Returns OFF-HOOK supervision to the originating point when the trunk is answered at the testboard position, and ON-HOOK supervision when the testboard disconnects.
- (2) A recall signal from the originating point is indicated on the testboard position cord lamp. A recall signal may be returned to the originating point by operating the proper testboard position key.
- (3) Provides a PAD-IN condition during connection at offices having pad control arrangements. A pad control key is provided at testboards to check operation of switching pads.

Schematic drawings covering the above test line are listed below:

SWITCHING OFFICE			
NO. 4 CROSSBAR SD-68299-01	NO. 5 CROSSBAR SD-25850-01	CROSSBAR TANDEM SD-56045-01	STEP-BY-STEP SD-64476-01

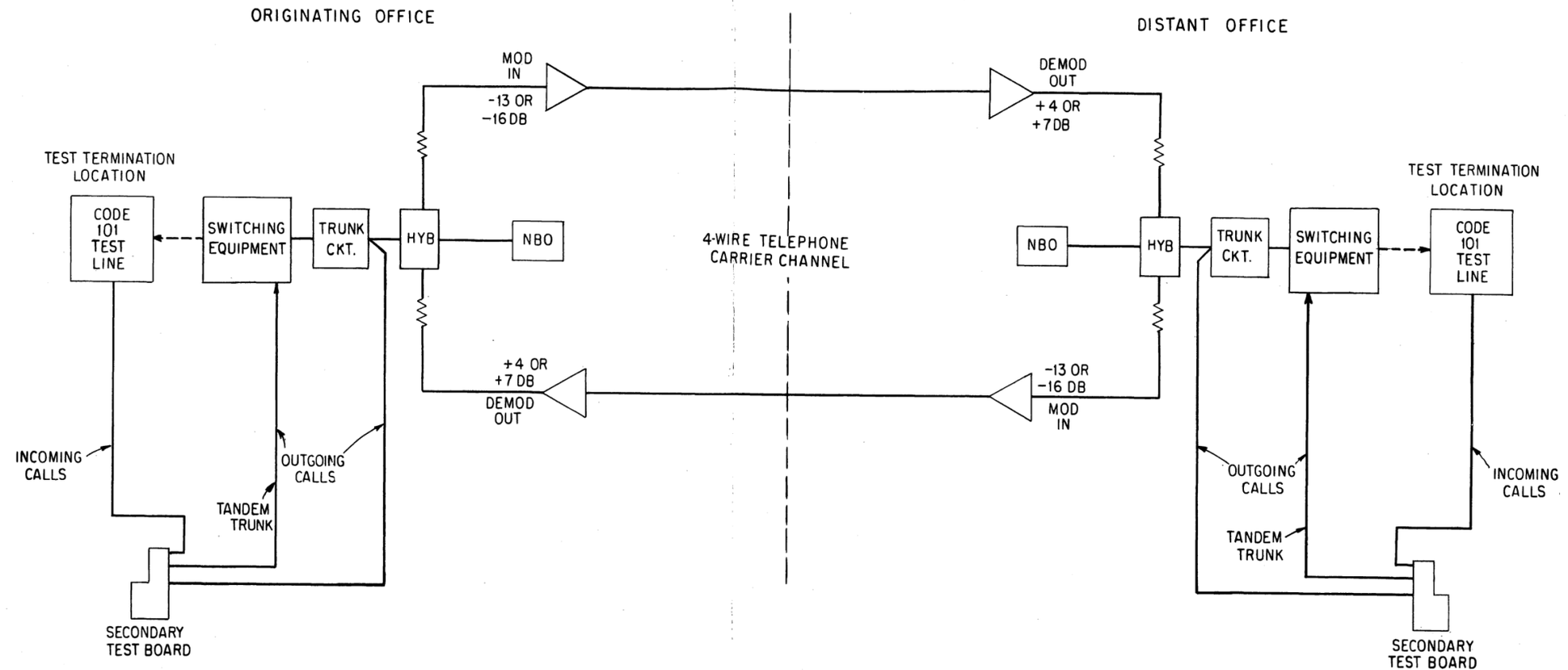


Fig. 1 — Code 101 — Showing Arrangement in 2-Wire Toll Switching Offices