

**NO. 1/1A ESS OFFICES
WITH HILO 4-WIRE SWITCHING
TERMINAL BALANCE
DBO PROCEDURES AND VERIFICATION TESTS**

1. GENERAL

1.001 This addendum supplements Section 660-470-502, Issue 1. Place this pink sheet ahead of Page 1 of this section.

1.002 This addendum is issued to add information on the verification procedures for intra-processor trunks for combined local/toll offices.

2. ADDITIONS TO SECTION

2.001 In Part 4, Verification Measurements, add this procedure for intra-processor trunks for combined local/toll offices.

2.002 These procedures measure the terminal balance on all intra-processor trunks in a No. 1/1A ESS combined local/toll office with the HILO 4-wire switching feature.

STEP	PROCEDURE
1	At the MTTP, perform that portion of Balance Test Routine 1 described in Section 660-470-504 to dial the TNN (refer to office records) of the HILO 4-wire side of the intra-processor trunk to be tested. Transfer the trunk to TAT 1 (refer to Fig. 9).
2	At the MTTP, perform that portion of Balance Test Routine 1 described in Section 660-470-504 to dial the TNN (refer to office records) of the 2-wire side of the intra-processor trunk to be tested. Transfer the trunk to TAT 2.
3	Operate the BAL key on TAT 2.
4	Operate the LOC-TALK key on TAT 2.
5	Operate the RL key on TAT 1.
6	Measure the ERL, SRL and SRL HI. Record the results and other information required to complete Form E-6006. <i>Note:</i> The ERL and lower value of SRL or SRL HI must meet the requirements given in Section 660-470-301.
7	At the MTTP, perform release operation of the Balance Test Routine 1.
8	Repeat Steps 1 through 7 on all remaining intra-processor trunks.

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

NO. 1/1A 822 OFFICE
WITH HILO 4 WIRE SWITCHING
TERMINAL BALANCE

TEST PROCEDURES AND VERIFICATION TESTS

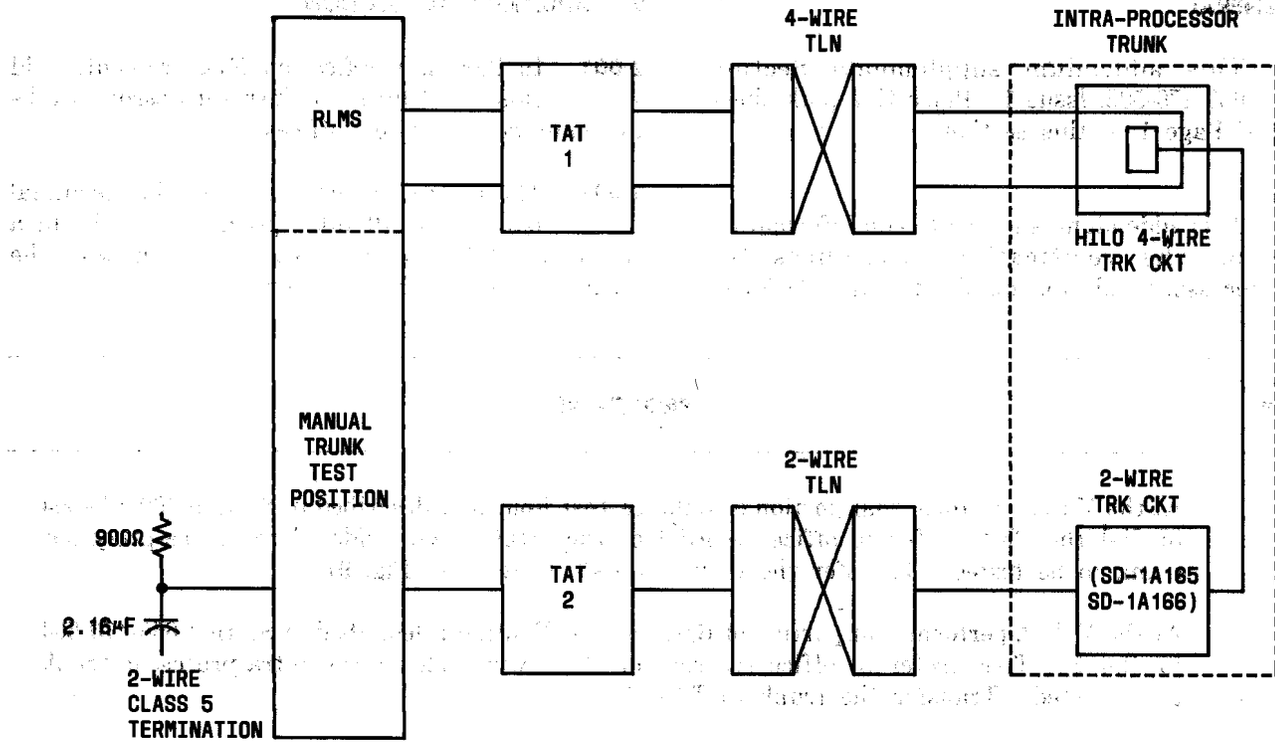


Fig. 9—Terminal Balance Verification of Intra-Processor Trunks for Combined Local/Toll Offices