

This Practice Released on: \_\_\_\_\_

Let: PAC-3 Date: 9-5-63

TEST PROCEDURES

USING MASTER TEST FRAME

EXTRA NUMBER TRANSLATOR FRAME

NO. 5 CROSSBAR ARRANGED FOR PBX DIAL TRANSFER

1. DESCRIPTION

1.1 This section describes tests to be made by installer on the Extra Number Translator frame for Centrex services. (ST-521140)

1.2 These tests are to be made in addition to standard Handbook Tests for all relay rack mounted equipment.

2. ENT RELAY MULTIPLE WIRING

2.1 If local cable and surface wire are connected by installer, all connections should be verified in standard manner.

3. CROSS-CONNECTION TESTS

3.1 Refer to local cross-connect information which associates tie-line group pilot numbers with particular ENT relays.

3.2 At the M.T.F. set up on IAO class of test associated with the ENT relay under test.\*

3.3 Operate MT-, CS-, CRU-, REC, 2DTO, Talk and ST keys. Two cards should be dropped. DISI and LK2 lamps should light.

3.4 The HN-, T- and U- numbers punched on the first card (FLG) should correspond to the HB-, TB- and U- numbers specified on the cross-connect sheet.

3.5 The second card (SCB) should have punched the proper rate (MB-) and TB- and TG- for the route relay associated with this ENT relay.

\* Tie Line calls use 2DTO key and A and B keys. Attendant "O" calls use XII key and A - O key.