

TRANSLATORS
TESTS USING SENDER TEST FRAME
NO. 1 CROSSBAR OFFICES

1. GENERAL

1.001 This addendum supplements section 216-805-501.

1.002 This addendum is issued to add testing information for translators arranged for ODMU (Optional Detail Billing) and to add a caution note for high voltages.

The following changes apply to Part 1 of the section:

- (a) 1.02 (J) - added
- (b) 1.10 - added

1.02 The tests covered are:

(J) Test for Entry Indexes

1.10 USE CAUTION WHEN TESTING
130 volt battery standing on some punchings and relay contacts.

4. METHOD

The following changes apply to Part 4 of the section:

- (a) Test J - added
- (b) Table 5 - added

(J) ENTRY INDEXES

4.001 This test checks the entry index supplied by the transverter for various types of calls.

4.002 Set up a directory number and associated line equipment number associated with the transverter under test.

4.003 Except for additional key operations and changes in key settings specified in this test, operate the keys as specified in 3.03.

4.004 Make tests for each of the following conditions:

- (a) With MBI of 1 with and without service observing.
- (b) With MBI of 2 or over with and without service observing.
- (c) With MBI of 9 (Toll) with and without service observing.

4.005 For each test:

At the printer table of the maintenance recorder, momentarily operate the P (print) key; observe that the entry index printed checks with TABLE 5.

4.006 Set up an ODMU directory number and associated line equipment number associated with the transverter under test.

4.007 Repeat tests in 4.004 and 4.005.

4.008 Repeat 4.004 to 4.007 until the translator has been tested with all transverters.

T A B L E 5

M B I		Entry Index
MESSAGE UNIT RATE 1	NON-OBS	21 XXXX
	OBSERVED	24 XXXX
	ODMU - NON-OBS	21 XXXX
	ODMU - OBSERVED	24 XXXX
2 OR OVER	NON-OBS	21 XXXX
	OBSERVED	24 XXXX
	ODMU - NON-OBS	29 XXXX
	ODMU - OBSERVED	27 XXXX
TOLL	NON-OBS	23 XXXX
	OBSERVED	24 XXXX
	ODMU - NON-OBS	23 XXXX
	ODMU - OBSERVED	24 XXXX