BELL SYSTEM PRACTICES Plant Series

	- to B S	s. P. Coor	dinator					
Retur	n w b.			ADDI	ENDUM	216-805	-50)1PT
This	Practice	Released	on:	ADDI	Issue	A, Apri	1,	1961
	1		Date	***************************************		Pacif		
List	#			16.				
12 6	9 M. #	O.	& E. List	## 17				

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 <u>USE CAUTION WHEN TESTING</u>
 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.

TABLE 5

МВІ		Entry Index
MESSAGE UNIT	NON-OBS	21 XXXX
RATE	OBSERVED	24 XXXX
1	ODMU - NON-OBS	21 XXXX
	ODMU - OBSERVED	24 XXXX
2	NON-OBS	21 XXXX
OR OVER	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