REVERTING CALL SELECTORS OPERATION TESTS

USING TEST SET SD-90416-01 (J94704A) AND TEST LINE SD-32198-01 STEP-BY-STEP SYSTEMS

1. GENERAL

- 1.01 This section describes a method of testing reverting call selectors using the
 SD-90416-01 (J94704A) test set and the
 SD-32198-01 connector test line circuit, in
 step-by-step offices arranged for operation
 with extended range subscriber lines.
- 1.02 This section is reissued to incorporate material from the addendum in its proper location. In this process marginal arrows have been omitted.
- 1.03 At least one reverting call switch should be tested with the emergency reverting call interrupter transfer key operated, in order to check both the regular and emergency interrupter circuits.
- 1.04 Reference should be made to office records to determine the ringing codes applicable to the office under test and the number of rings that should occur on tip or ring for each code assigned.
- 1.05 All keys, lamps, and jacks referred to are located in the test set circuit unless otherwise specified.
- 1.06 The letters a, b, c, etc., are added to a step to indicate that the steps cover an action which may or may not be required, depending on local conditions. The conditions upon which a lettered step or series of steps should be made are given in the action column and all steps governed by the same condition

are designated by the same letter. When a condition does not apply, the associated step should be omitted.

1.07 The test equipment specified in this section is designed to apply proper marginal tests (simulated critical circuit conditions) when the circuit under test and the test equipment have an applied voltage of 48.5 to 50. In those offices where power plants are normally operated at more than 50 volts, the battery voltage should be reduced and maintained within the required limits while the tests are being made.

2. APPARATUS

- 2.01 Test set J94704A (SD-90416-01).
- 2.02 Patching cords Four P3E cords, 6
 feet long, equipped with two No. 310
 plugs (3P6D cord) (for connecting BAT G, GEN,
 TL, and C jacks of test set to test line and
 power supply).
- 2.03 Testing cord W2M cord, 9 feet long, equipped with a No. 310 plug (2W12A cord) (for connecting battery and ground to test set when frame battery supply jack is not provided).
- 2.04 Patching cord P3H (or P3C) cord, 10 feet long, equipped with a No. 310 plug and a No. 240A plug (3P2A cord) (for connecting selector test jack to test set).

3. PREPARATION

STEP

ACTION

Connect BAT G jack to 48-volt battery and ground supply

Note: Connect cord to test set first and, when disconnecting, remove from test set last.

- 2a If testing 10-party selectors using ac-dc ringing Connect GEN, TL, and C jacks to GEN, TL, and C jacks of test line, respectively
- 3b If testing 8-party semiselective selectors using superimposed ringing Connect GEN, TL, and C jacks to GEN, TL2 and Cl jacks of test line, respectively

VERIFICATION

SECTION 226-340-501

4. METHOD

STEP	<u>ACTION</u>	<u>VERIFICATION</u>
All Se	electors	
4	Connect T jack to test jack of selector under test	BSY lamp does not light
		Note: If BSY lamp lights delay the test until the BSY lamp is extinguished or proceed to test another selector.
5	Operate the LK and ID keys	BSY lamp lighted
6	Dial reverting call code 11	Selector steps to terminal dialed
7	Operate and hold RING key	R- lamp lighted to indicate type of ringing for code dialed
8	Restore and reoperate ID key during a ringing interval	${ m R}^-$ lamp extinguished while key is restored stored and lighted when key is restored
9	Operate and release TP key during a silent interval	Switch releases BSY lamp extinguished R- lamp extinguished
10	Release RING key	BSY lamp lighted
11	Dial reverting call code 22	Selector steps to terminal dialed
12	Operate and hold RING key	T- lamp lighted
13	Restore and reoperate ID key during a ringing interval	 T— lamp extinguished while ID key is restored T— lamp lighted when key is resperated
14	Operate and release TP key during a ringing interval	Selector releases when TP key is released BSY lamp extinguished T- lamp extinguished
15	Release RING key	BSY lamp lighted
16	Repeat steps 5 through 10 using each of the following codes:	Proper lamp lighted for code dialed
	8 Party <u>10 Party</u> Calling Reverting and Called <u>Ring Codes</u>	
	43 63 74 67 98 78 81 85 89	
Add	tional Tests for Selectors Having Two Trip R	<u>elays</u>
17	Operate ID key	
18	Dial a code that will give a ring on the tip side	Selector steps to terminal dialed
19	Operate and hold RING key	R+ lamp lighted
20	Restore and reoperate ID key during a ringing interval	\mathtt{R}^+ lamp extinguished while ID key is restored and lighted when key is resperated
21	Operate and release TP key during a ringing interval	Selector releases when TP key is released BSY lamp extinguished R+ lamp extinguished

BSY lamp lighted

22

Release RING key

STEP **ACTION** VERIFICATION Test of Nonworking Code Dial a code to step the selector to a BSY lamp lighted nonworking terminal () Selector steps to terminal dialed 24 Operate and hold the RING key Selector releases 25 Release the RING kev BSY lamp extinguished If no further tests are to be performed 26c on this switch -Remove plug from selector test jack Adjusting Method 27a If testing 10-party selectors -Connect cords as in step 2a and operate ID key 28b If testing 8-party semiselective selectors using superimposed ringing -Connect cords as in step 3b and operate ID key 29 Connect T jack to test jack of selector under test 30 Operate and restore T key

Provides the trip and pretrip adjust values of resistance to the trip relays in order to check the mechanical adjustment

reverting call selector relay which establishes ringing condition should be blocked-operated after the initial operation. The trip relay may be released after each operation, by carefully opening the make-first springs with an orange stick preparatory to applying the readjust values.

31 Proceed as in steps 5 through 15

Note: To avoid release of the switch, the

Lamp lights steadily or flashes to indicate ringing received

32c If no further tests are to be performed Remove plug from selector test jack
Restore keys and disconnect remaining
cords

BSY lamp extinguished