

INDEX OF TESTS
NON-AMA DISTRICT JUNCTOR FRAME GROUP, COIN SUPERVISORY
(A) SENDER LINK AND ZONE REGISTRATION EQUIPMENT

1. GENERAL INFORMATION

1.1 This section with Sections 3A to 3F list the tests to be applied to the non-AMA district junctor frame group, coin supervisory, A sender link and zone registration equipment. It also lists the performance requirements for this equipment. Test methods details are contained in the separate sections listed herein, and the test sets required for each test operation are shown. Cords and accessories are not listed. reference shall be made to the detailed methods for these items.

1.2 Test Planning and Control: Refer to Section 0 for information required prior to planning or conducting job test operations.

1.3 The notes referred to in the "See Notes" column of Sections 3A-3F are listed below.

1.4 Refer to Section 7 for frames associated with AMA equipment.

1.5 Sequence of Tests: Due to the variety of local job conditions and procedures no positive and definite sequence for performing all the tests contained in sections of this series, which would be

applicable to each job, is prescribed. However, it is recommended that, in general, the tests should be applied in the order indicated by the arrangement of tests in Sections 3A-3F. Where feasible, and with due regard to prescribed intervals and cycles, supplementary tests (except those which are performed as a part of routine tests) should be performed before routine tests. When there is a preferred sequence to be followed in performing the tests contained in individual sections, this sequence is indicated in the general information paragraph of the section or the arrangement of the methods information.

2. REQUIREMENTS

2.1 Tests listed in this summary conform to the requirements of BSP 634.001 Performance Requirements Section for No. 1 Crossbar Offices.

3. SUPPLEMENTARY TESTS

3.1 Sections 3A to 3E list all the supplementary tests required on non-AMA district junctors, district links, subscriber sender link, coin supervisory, "A" sender link and zone registration equipment.

4. ROUTINE TESTS

Test	Routine No.	Frequency		Performance		Ave. No. Cycles Req'd.	Test Set Required	Test Methods	
		Min.	Max.	% Fail.	Last No. of Cycles			Sect.	Para.
Charge Calls	2710A	1-5	2-1	0.2	4	7	SD-25158-01, (Dist. Jctr. Test Fr.) ITE-4073	122	5.2 or 6.3
Early Disconnect	2710B	1-10	3-2	0.2	3	3	SD-25158-01	"	5.3
Operator Call and Condenser Test	2710C	1-10	1-1	0.2	2	3	"	"	5.4
Coin Overtime	2710D	1-10	1-1	0.2	2	2	"	"	5.5
Local Overtime	2710E	1-10	1-1	0.2	2	2	SD-25158-01, ITE-4073	"	5.6 or 6.4
Non-Charge Call	2710F	1-5	2-1	Clear	2	3	SD-25158-01	"	5.7
Zone Registration Ckts.	2711	1-5	3-1	0.2	5	7	SD-25311 011	129	16
A Swbd. Dist. Junctor									
Key Pulsing	2782	1-5	2-1	0.5	4	6	-	124	7
Dialing	2782	1-5	2-1	0.5	4	6	-	125	9
Dialing (SD-25868)	2782	1-5	2-1	0.5	4	5	-	126	15

For Use When District Junctor Circuits per SD-25620-02 Are Furnished

Charge Calls	2710A	1-5	2-1	0.2	4	7	SD-25158-01 (Dist. Jctr. Test Fr.) or ITE-4073	122.1	13.2 or 14.3
Early Disconnect	2710B	1-10	3-2	0.2	3	3	SD-25158-01	"	13.3
Operator Call and Condenser Test	2710C	1-10	1-1	0.2	2	3	"	"	13.4
Local Overtime	2710E	1-10	1-1	0.2	2	2	SD-25158-01 or ITE-4073	"	13.5 or 14.4
Non-Charge Call	2710F	1-5	2-1	Clear	2	3	SD-25158-01	"	13.6

NOTE 1: The tests per these paragraphs need be made on only one district junctor in each group.

NOTE 2: When planning and recording the results of the routine tests, the first and in some cases the second cycle of test is segregated. Subsequent cycles have been grouped, however, the number of such additional cycles should be inserted in the space between subsequent and cycles for each routine test.

R. E. RAHMES

Engineer of Installation

Reason for Reissue:

To renumber section and general revision.

Replaces Section 0.2 dated 2-15-51