

INDEX OF TESTS
INCOMING LINK, TERMINATING
SENDER LINK AND CONTROLLER, CHANNEL TEST

1. GENERAL INFORMATION

1.1 This section and Section 2A list the tests to be applied to incoming link and terminating sender link and controller circuits in No. 1 Crossbar Offices. Performance requirements are listed, as is the list of test sets required, however cords and accessories are not included, reference shall be made to the detailed methods for these items.

1.2 Test Planning and Control: Refer to Section 0 of Handbook 61 for information required prior to planning or conducting job test operations.

1.3 Sequence of Tests: Due to the variety of local job conditions and procedures no positive sequence for performing all tests contained in this series, which would be applicable to each job, is prescribed. However in general, it is recommended that the tests be applied in the order indicated by the arrangement of tests in Section 2A, unless specific instructions in the individual test methods require a different sequence.

1.4 Any notes referred to in the "See Notes" column of Section 2A are listed below.

2. REQUIREMENTS

2.1 Tests listed in this summary conform to the requirements of BSP AA634.001 Performance Requirements for No. 1 Crossbar Equipment. A copy of this BSP is included in Handbook 61 as Section 10.

3. SUPPLEMENTARY TESTS

3.1 Section 2A lists all the supplementary tests required on incoming link and terminating sender link and controller equipment.

4. ROUTINE TESTS

4.1 There are no routine tests specified for this equipment.

R. E. RAHMES
Engineer of Installation

Reason for Reissue:
To rearrange information, change section number and list 2A.

Replaces in Part Section 0.1 dated 8-17-50.

INDEX OF TESTS - SUPPLEMENTARY
 INCOMING LINK AND TERMINATING
 SENDER LINK AND CONTROLLER

NO. 1 CROSSBAR	TOWN AND STATE	OFFICE	ORDER NO.	AREA	JOB TURNOVER DATE					
NAME OF CIRCUIT OR TEST	INTVAL. BEFORE T'OVER	ID-1313 FILE NO.	TEST		TEST SET	DATE COMPLETED	NO. TBLES.	SEE NOTE	TEST U. NO. U.	
			SECT.	PARA.					A	B
INCOMING LINK										
FUSING		S1	211	3	ITE-4034				FR.	
CONTACT PROTECTION		S2	211	4	ITE-8253					
MARKER MULTIPLE		S3	211	5	ITE-4031					
MARKER LOCKOUT		S4	211	6	ITE-4033					
PRIMARY SW. AND M LEADS		S5	211	7	ITE-4079					
SECONDARY SWITCHES		S6	211	8	ITE-4009					
PRIMARY HOLD MAG		S7	211	9	ITE-4033					
T-R-S BETWEEN MATE FR.		S8	211	10	ITE-4009					
PREFERENCE-LOCKOUT		S9	211	11	ITE-4033					
CROSS CONNECTIONS		S10	211	12						
TRAFFIC REGISTERS		S11	211	13						
MISC. CIRCUITS		S12	211	14						
CHANNEL TEST										
FS OR "B" SWBD. LINKS	3	S13	213	5	ITE-4010				FR.	
KP OR DIAL LINKS	3	S14	213	6						
ADDED CHANNELS	3	S15	213	7						
TERMINATING SDR. LINK										
FUSING		S1	212	4	ITE-4034				FR.	
CONTACT PROTECTION		S2	212	5	ITE-8253					
TMB, BMB, TT, TB, RT LEADS		S3	212	6						
SDR. SUB. GRP. MULTIPLE		S4	212	7						
SDR. SELECTION		S5	212	8						
TRUNK GRP. SELECTION		S6	212	9						
TRUNK SELECTION		S7	212	10						
SDR. SUB GRP. SELECTION		S8	212	11						
CROSSPOINT		S9	212	12	ITE-4082-4010					
CROSSPOINT NO FS, B, DP, MF		S10	212	13						
ALARMS		S11	212	14						
MISCELLANEOUS		S12	212	15	ITE-1883					
REGISTERS		S13	212	16						
LOAD CONTROL TIME-SD-15471		S14	212	17						
MISCELLANEOUS CIRCUITS		S15	212	18						

46
 47
 48

REMARKS

NEW JOB

ADDITION

APPROVED _____