## **EQUIPMENT TEST LIST**

**DIVISION 331 TRANSMISSION AND** 

NOISE TESTING, CENTRAL OFFICE

PBX CUSTOMER LINES AND EQUIPMENT

SEE SECTION 010-300-011 FOR EQUIPMENT TEST LIST INSTRUCTIONS

## NOTICE

Not for use or disclosure outside the Bell System except under written agreement

		TECT	EQUIPMENT TEST LIST			
B.S.P.	S   S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	NO
331-0			INDEXES			
331-7	*		CENTRAL OFFICE NOISE			
331-701-500	1		IMPULSE NOISE—CO TEST PRCDRS			
			AND INVGN			
		4B	Decentralized Battery Filters			
· · · · · · · · · · · · · · · · · · ·			(b) Chk for Worn-Out Elect. Cap.	MW	24M	
331-2			NOISE MEASMT—REQTS AND PRCDRS			
331-200-100	2		IMPULSE NOISE—REQTS AND PRCDRS			
		3	Measurement of Impulse Noise			
		3.11	Trk and Facility Measmts-Sequential Sampling	TT		
· · · · · · · · · · · · · · · · · · ·		3.16	CO Measmt Plan	TT		
331-200-105	1		IMPULSE NOISE—TRKS—TEST PRCDRS AND INVGN			
		2	Trk and Facility Measmts	TT		
	1	3	Initial Procedures			
	-	3.06	Measg Impulse Noise—Trunks—	TT		
			Sequential Sampling			
		4	Sectionalization Prodrs-Overall			
***************************************		В	1004-Hz Loss Measurement	TT		
	<u> </u>	C	Impulse Noise Measurement	TT		
		D	Sectionalization Test Procedures	TT		
		4.11	One Way, Two-Wire Trunk	TT		
		4.12	Two-Way, Two-Wire Trunk	TT		
		4.13	One-Way Trunk, Carrier Facility	TT		
		4.14	Two-Way Trunk, Carrier Facility	TT		
		4.15	One- and Two-Way-4-Wire Cable Facility	TT		
		5	Investigation and Mitigation Procedures-	TT		
		<u> </u>	Switching Systems			
		6	Invgn and Mitigation Prodrs Facilities	TT		
331-7			CENTRAL OFFICE NOISE			
331-700-501	1	<u> </u>	CROSS-OFFICE NOISE—TESTING METHODS—SXS	TT		
331-700-502	1	†	CROSS-OFFICE NOISE—TESTING METHODS—	TT		
	-	†	PANEL OFFICES			
331-700-503	1	1	CROSS-OFFICE NOISE—TESTING METHODS—	TT	<u> </u>	
		<del>                                     </del>	NO. 1 CROSSBAR OFFICE			
331-700-504	1	<b>†</b>	CROSS-OFFICE NOISE—TESTING METHODS—	TT		
		<del>                                     </del>	NO. 5 CROSSBAR OFFICES			<b></b>
331-700-505	<del></del>		CROSS-OFFICE NOISE—TESTING METHODS—	TT		

	т.	TEST	EQUIPMENT TEST LIST	1		
B.S.P.	S   S	OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOE NO
331-700-505	1		(Cont)			
			NO. 1 ESS OFFICES			
331-701-500	1		IMPULSE NOISE—CO TEST PRCDRS AND INVGN			
		2	Central Office Measurement Plan	TT		
		3	Invgn and Mitigation-Switching Systems	TT	_	
		c	Mitigation Measures—SXS Systems			
			(a) Common Mode Unbalance	TT		
			(b) Maintenance of 197-Type Switches	TT		
			(c) SXS Switch Train	TT		
			(d) Miscellaneous	TT		
		D	Mitigative Measures—Crossbar System	TT		
		4	Invgn and Mitigation—Common Systems			
		В	Decentralized Battery Filters	TT		
		C	Battery, Ground, and Power Connections	TT		
	_	D .	Central Office Grounding System	TT		
		E	Protectors	TT		
		F	Relays and Relay Circuits	TT		
		G	Patch Bays	TT		
331-701-501	1		BAT SUPPLY NOISE PRCDRS FOR MAKING AND EVALUATING	TT		
			NOISE MEASMTS ON CO BAT SUPPLIES			
	<u> </u>	3	Test Procedures			
		A	Message Noise Measurement	TT		
	-	В	Carrier Frequency Noise Measmts	TT		
		c	60-Hz Harmonics Measmts	TT		
331-8			PBX LINE AND SUB LOOPS—TRNSM NOISE TESTING	<u> </u>		
331-850-501	4		NOISE MEASMTS ON 2-WIRE SUB LOOPS-			
			MTHDS AND REQTS—AT STATIONS			
		3	Test Procedures			
		A	General	TT		
		В	Setup, Calibration, and Reading the	TT		
			Noise Measuring Set			
		C	1000-Hz Check Measurement	TT		
		D	Noise-Metallic Measurement	TT		
	1	E	Noise-to-Ground Measurement	TT		
331-850-502	1		METHODS FOR IDENTIFYING AND CORRECTING			
			INDV NOISE TBLS ON SUB LINES	1		
		4	Field Procedures			

-

Page 3

			EQUIPMENT TEST LIST			
B.S.P.		TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
331-850-502	1		(Cont)			
	,	A	Initial Procedures—All Lines	TT		
		В	Initial Test Points-Station Balance Test-	TT		
			All Lines			
		C	Indv Lines—Clearing Station Unbalance	TT		
		D	Two-Party Lines—Clearing Station Unbalance	TT		
		E	Four-Party (or More) Lines—Clearing Initial	TT		
			Test Point Unbalance			
		F	CO Unbalance Check	TT		
331-850-505	6		NOISE MEASMTS ON 2-WIRE SUB LOOPS—	_		
			MTHD AND REQTS-AT NO. 5 CROSSBAR CO			
•		3	Test Procedures			
		A	Equipment Modifications for Testing	TT		
		В	Calibration, Setup, and Reading the Noise	TT		
			Measuring Set			
		С	No. 14 Test Desk or Equivalent	TT		
		D	No. 3 Test Cabinet Permanently Mounted With	TT		
			Jack Field in a No. 5 XBAR Office			
		E	Master Test Frame in No. 5 XBAR Office	TT		
		F	Main or Intermediate Distributing Frames	TT		
331-850-506	4		NOISE MEASMTS ON 2-WIRE SUB LOOPS—			
<del></del>			MTHD AND REQTS—AT SXS COs			
		3	Test Procedures			
		A	Equipment Modification for Testing	TT		
		В	Calibration, Setup, and Reading	TT		
			the Noise Measuring Set			
		c	No. 14 Test Desk or Equivalent	TT		
		D	Sub Loop Noise Measmts From a	TT		
			No. 3 Test Cabinet in an SXS Office			
		E	Sub Loop Noise Measmts at SXS Test Distributors	TT		*****
		F	Sub Loop Noise Measmts at SXS Test Conn	TT		
	1.	G	Main and Intermediate Distributing Frames	TT		
331-850-507	4		NOISE MEASMTS ON 2-WIRE SUB LOOPS—	†		
			MTHDS AND REQTS—AT NO. 1 XBAR CO	1		
		3	Test Procedures			
		A	Equipment Modification for Testing	TT		
		<del> </del>				

<u>`</u>

			EQUIPMENT TEST LIST			
B.S.P.	S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
331-850-507	4		(Cont)			
		В	Calibration, Setup, and Reading the	TT		
			Noise Measuring Set			
		С	No. 14 Test Desk or Equivalent	TT		
		D	No. 3 Test Cabinet Permanently Mounted	TT		
			With Jack Field in a No. 1 XBAR Office			
		E	Outgoing Trk Test Frame in No. 1 XBAR Offices	TT		
		F	Main or Intermediate Distributing Frames	TT		
331-850-508	4		NOISE MEASMTS ON 2-WIRE SUB LOOPS—			
,			MTHDS AND REQTS—AT PANEL COs			
		3	Test Procedures			
		A	Calibration, Setup, and Reading the	TT		
			Noise Measuring Set			
		В	Main or Intermediate Distributing Frames	TT		
331-805-509	3		NOISE MEASMTS ON 2-WIRE SUB LOOPS-			
			MTHDS AND REQTS AT NO. 1 ELTN SWITCHING COS			
		3	Test Procedures	İ		
		A	Equipment Modifications for Testing	TT		
<del></del>	<u> </u>	В	Calibration, Setup, and Reading the	TT		
	<u> </u>		Noise Measuring Set			
		c	No. 14 Test Desk or Equivalent	TT		
	1	D	No. 3 Test Cabinet or Equivalent	TT		
		E	Main or Intermediate Distributing Frames	TT		
		F	Test Trunk Ringing Circuit Appearance	TT		
			at the Main Frame			
	<del>-  </del>					
	1					
•						
				-		
				+		
	-		<u> </u>			
				+		
	-		J Nime			