

SXS SWITCHING SYSTEM

EQUIPMENT TEST LIST

MISCELLANEOUS EQUIPMENT

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

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-810-500	4		LINE LOAD CONTROL EQUIPMENT — OPR TSTS			
		A	Control Ckt and Key Cabinet	MW	12M	
		B	Test of Frame Lamps	MW	12M	
		C	Overall Operation	MW	12M	
		D	Group Busy Lamps Assoc with Line Sws	MW	24M	
		E	Group Busy Lamps Assoc with Line Fdrs	MW	24M	
		F	Remote Control & Supv of Line load	MW	12M	
226-829-500	1		REMOTE OFFICE TEST			
			LINE—TEST			
		A	Test Amplifier Gain	MW	6M	
		B	Multivibrator & AC—CD Pulser Tests	MW	12M	
		C	Amplifier Switching	MW	12M	
		D	Remote Make-Busy Circuit Tests	MW	12M	
226-830-500	1		LINE INSULATION TEST FRAME — CALIBRATION TSTS			
		A	Short & Ring Ground Test	MW	12M	
		B	Tip & Ring Ground Test	MW	12M	
		C	Foreign EMF Test	MW	12M	
		D	Off-Hook Test	MW	12M	
		E	Calibration Check Test	MW	12M	
		F	Calibration	MW	12M	
		G	Pulse Generator Test	MW	12M	
226-833-500	1		CALL-THRU TSTS — USING AUTO. CALL THRU TST SET SD-32522-01			
		A	Call-Thru Tests from Line Finders	TF	*	
		B	Call-Thru Tests from Loc & Toll Selectors	TF	*	
		C	Call-Thru Tests from Intertoll Selectors	TF	*	
226-844-500	3		MF KEY PULS SDRS ARR TO TRMT DP—OPR TSTS USING TST CKT SD-95400-01, NO. 1, 3 OR 15C SWBDS			
		K	Pulsing Speed Test	MR	12M	
		L	Percent Break Test	MR	12M	
226-846-500	3		DC KEY PULS SDRS ARR TO TRMT DP—OPR TSTS USING MAN. TST CKT—NO. 1, 3, OR 15C SWBDS			
		L	Pulsing Speed Test	MR	12M	
		K	Percent Break Test	MR	12M	
226-846-501	2		DC KEY PULS SDRS—OPR TSTS USING AUTO. TST CKT SD-90424-01—NO. 1, 3, OR 15C SWBDS			
		K	Pulsing Speed and Per Cent Break Test	MR	12M	

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-858-500	1		DSA SWBDS—1000 CY TRMSN TSTS—PORT TMS			
		A	<i>Outgoing Trunks</i>	MW	*	
226-813-500	1		CALLING LINE IDENT CKT FOR INTRA			
			SXS OFF. CALLS — TESTS			
		A	<i>Polar Holding Bridge Circuit</i>	TT		
		B	<i>Calling Line Hold</i>	TT		
226-814-500	1		EMG MAN. CKTS FOR MAN. OPR & INCPT OF			
			SUB LINES—OPR TSTS USING DL HAND TST SET			
		A	<i>Emg Tel and Cd Ckts</i>	TT		
		B	<i>Compl Cd and Tel Ckts</i>	TT		
		C	<i>A, B, D, or A, B, C, D, Jks with Compl Cds</i>	TT		
		D	<i>A, B, D, or A, B, C, D, Jks with Emg Cd</i>	TT		
			<i>when Compl Cds Are not Installed</i>			
		E	<i>C and D Jacks of Inc Trks</i>	TT		
		F	<i>Emg Man. Ckts</i>	TT		
		G	<i>Emg Toll Ckts</i>	TT		
		H	<i>Local or Office Tel Multiple</i>	TT		
		I	<i>Off-Premise Ckts</i>	TT		
		J	<i>Radio Tel Jacks</i>	TT		
		K	<i>Ringng Start Feature</i>	TT		
		L	<i>Emg Battery</i>	TT		
226-816-500	2		L ADPT CKT SD-32072-01 ARR FOR R/W ON			
			EMG CALLS—OPR TSTS USING DL HAND SET			
			<i>(Para. 1.01-3.08)</i>	TT		
226-818-500	1		EMG L CKT SD-32313-01—TSTS USING HAND SET			
		A	<i>Manual Originating & Inc Calls</i>	TT		
		B	<i>Dial Inc Calls</i>	TT		
		C	<i>Monitoring by Operator</i>	TT		
226-819-500	2		EMG TRANSFER CKT PER SD-96425-01 TO PROVIDE			
			MANUAL SVC FOR DIAL SUBS — OPR TSTS			
			<i>(Parts 1-4)</i>	TT		
226-820-500	1		TRUNK GROUP USAGE CKT SD-32049-01 — OPR TSTS			
		A	<i>Trunk Group Selection</i>	TT		
		B	<i>Hold and Repeat Features</i>	TT		
		C	<i>Hold Mag & Sel Mag Chain Circuits</i>	TT		
		D	<i>Meter Voltage Calibration</i>	TT		
		E	<i>Busy Indicating Meter Registration</i>	TT		

EQUIPMENT TEST LIST

B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-820-500	1		(Cont)			
		F	Speed of Readings	TT		
		G	Control by Timer	TT		
		H	Trunks Busy Indications	TT		
226-822-500	2		CN TMG & CN COLL & MON CKTS FOR OVT CHG — OPR TSTS USING TRK TST SET SD-90469-01			
		A	Tmg Ckt Opr with TF & Assoc CC Ckts	TT		
		B	Release of Timer when Opr Ans	TT		
		C	Coin Collect & Monitor — Splitting & Recall	TT		
		D	Cancellation of Tmg on Calls to Opr	TT		
226-824-500	2		TMG INTERVALS FOR CN & MR OVT CHG USING TST SET SD-32031-01			
		A	Tmg Interval of Coin Ovt Chg Timers	TT		
		B	Tmg Interval of Individ L MR Trks—LF	TT		
		C	Tmg Interval of Individ L MR Trks—LS	TT		
		D	Tmg Interval of 2-Pty MR Trunks	TT		
226-825-500	4		PLUGGING-UP CKTS — OPERATION TESTS			
		A	Test with Swbd Supervision	TT		
		B	Test with Switch Room Supervision	TT		
		C	Trouble Intercepting Test	TT		
226-828-500	3		TST DISTRIBUTOR — PULS TSYS USING PULS TST SET			
		A	Overall Puls Tsts Max Puls LP 1200 ohms	TT		
		B	Overall Puls Tsts Max Puls LP 2000 ohms	TT		
		C	Overall Pulsing & J Rel Hold Tst	TT		
		D	Mag Pulsing Tst	TT		
226-828-501	7		TST DISTRIBUTORS — TMG TSTS USING RELAY TMG TST SET SD-90418-01			
		A	B Relay Release	TT		
		B	C Relay Release	TT		
		C	E Relay Release	TT		
226-832-500	1		CALL THRU TSTS — USING TST SET SD-90603-01 OR SD-21069-01 (Para. 1.01-5.06)	TT		
226-836-500	3		CONT N MEAS — USING 30A LEV DIST REG			
ADDENDUM	1	A	With Call Thru Test Set	TT		
		B	Without Call Thru Test Set	TT		
226-838-500	1		AUX L CKTS ARR FOR R/W ON EMG CALLS—			

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-838-500	1		(Cont)			
			OPR TSTS USING DL HAND TST SET			
		A	Testing SD-96364-01 & SD-96369-01	TT		
		B	Testing SD-32101-01	TT		
226-840-500	3		AUX CN LINES POSTPAYMENT TYPE — OPR TSTS			
			(Para. 1.01-5.02)	TT		
226-842-500	2		AUX L CKT PREPAYMENT CN SRV—OPR TSTS			
			USING TST SET SD-31858-01			
			(Parts 1-3)	TT		
226-842-501	2		AUX L LINE CKTS PRE-PAYMENT COIN SRV—			
			OPR TSTS USING TST SET SD-90469-02			
			(Parts 1-4)	TT		
226-844-500	3		MF KEY PULS SDRS ARR TO TRMT DP—OPR TSTS			
			USING TST CKT SD-95400-01, NO. 1, 3, 15C SV:BDS			
		A	Sender Operation	TT		
		B	Closure of Pulsing Leads	TT		
		C	Single Frequency Digit	TT		
		D	Delay Pulsing	TT		
		E	All Paths Busy	TT		
		F	Test of Stop-Go Feature	TT		
		G	Preliminary Disconnect	TT		
		H	Reorder	TT		
		I	Sender Timeout	TT		
		J	Pad Control	TT		
226-846-500	3		DC KEY PULS SDRS ARR TO TRMT DP—OPR TSTS			
			USING MAN. TST CKT—NO. 1, 3, OR 15C SWBDS			
		A	Sender Operation	TT		
		B	Test of Stored Ring	TT		
		C	Leak Test of TS and RS Relays	TT		
		D	Closure of Pulsing Leads Test	TT		
		E	All Paths Busy	TT		
		F	Test of Stop-Go Feature	TT		
		G	Nonoper Test of R and NR Relays	TT		
		H	Preliminary Disconnect Test	TT		
		I	Reorder	TT		
		J	Sender Timeout	TT		
		K	Pad Control	TT		

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-846-501	2		DC KEY PULS SDRS—OPR TSTS USING AUTO. TST			
			CKT SD-90424-01-NO. 1, 3, OR 15C SWBDS			
		A	Sender Operation	TT		
		B	Key Pulsing Relay	TT		
		C	Stop-Go	TT		
		D	SR Relay	TT		
		E	AC Relay	TT		
		F	Trunk Busy	TT		
		G	Line Busy for Rptd DI Toll Trains	TT		
		H	Preliminary Disconnect	TT		
		I	Reorder	TT		
		J	Sender Timeout	TT		
226-847-501	1		AUTO TST CKT FOR KP SDRS SD-90424-01—TSTS			
		A	Sender Selection — H Lead	TT		
		B	Sender Seizure — SC Lead	TT		
		C	Sender Attached	TT		
		D	Trunk Class Information	TT		
		E	Sender Timeout—TO Key	TT		
		F	Delayed Outpulsing	TT		
		G	Pulsing — Speed Test PT Key	TT		
		H	Synchronized Pulsing	TT		
		I	Stop-Go — SG Key	TT		
		J	Sender Ringing Test	TT		
		K	Operator Ringing Test	TT		
		L	Number Registration Test — RT Key	TT		
		M	Reorder — RO Key	TT		
		N	Preliminary Disconnect — PD Key	TT		
		O	All Trks Busy — TKB Key	TT		
226-848-500	3		CD CKT SUPERVISORY RELAYS — CURRENT FLOW TSTS			
			NOS. 14C, 14D, & 15C "A" SWBDS			
			METHOD USING CD TST CKT			
		A	Ans & Calling Cd Supervisory Rel—Low Res Slv	TT		
		B	Ans Cd Supervisory Rel—High Res Slv	TT		
		C	Calling Cd Supervisory Rel — High Res Slv	TT		
			METHOD WITHOUT CD TESTING CKT			
		D	Ans & Calling Cd Supervisory Rel — Low Res Slv	TT		
		E	Ans Cd Supervisory Rel — High Res Slv	TT		

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-848-500	3		(Cont)			
		F	Calling Cd Supervisory Rel — High Res Slv	TT		
226-850-500	3		CD CKT SLV RELAYS — CURRENT FLOW TESTS			
			NOS. 14C, 14D, & 15C "A" SWBDS			
		A	Nonmarginal Slv Rel — Opr & Hold Test	TT		
		B	Nonmarginal Slv Rel — Opr & Rls Test	TT		
		C	Marginal Slv Rel—Opr & Hold Tst with Tst Ckt	TT		
		D	Mg Slv Rel--Not Incl Univ Ans Cds-Nonopr Tst	TT		
		E	Mg Slv Rel—Univ Ans Cd—Nonopr Tst w/Tst Ckt	TT		
		F	Calling Cd 34 ohm Slv Rel-Rcdg Compl Cd Ckt	TT		
		G	Calling Cd Mg Slv Rel—Rcdg Compl Trk	TT		
		H	Mg Slv Rel — Opr, Hold & Nonopr Tst-No Tst Ckt	TT		
226-852-500	2		RCDG COMPL CD CKTS-15C or D "A" SWRD			
		A	Busy Test	TT		
		B	Talking and Supervision Test	TT		
226-854-500	3		INCPT & SPL SRV CD CKTS — OPR TSTS USING			
			TESTING CKT SD-31025-01 OR SD-90501-01			
		A	Talking and Supervision Test	TT		
		B	Busy Test	TT		
		C	Ringng Test	TT		
		D	Flashing Recall Signal Test	TT		
		E	Message Register Test	TT		
		F	Coin Control Test	TT		
		G	Tripping and Flashing Test	TT		
		H	Intercepting Test from Toll	TT		
		I	Test for False Pulse Generation	TT		
226-856-500	3		CD CKTS — A.C. CONTINUITY TSTS-DSA SWBDS			
			(Para. 1.01-3.11)	TT		
226-858-500	1		DSA SWBDS — 1000 CY TRMSN TSTS-PORT TMS			
		B	Cord Circuits	TT		
		C	Operator Telephone Circuits	TT		