

SXS SWITCHING SYSTEM

EQUIPMENT TEST LIST

TRUNKS AND TRUNK CIRCUITS

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.
226-517-500	2		CN TRKS — PULS TSTS PERCENT BK METHOD			
			USING PULS & PULS RPTG TST SETS			
			<i>(Parts 1-4)</i>	MW	12M	
226-517-501	5		CN TRKS — OPR TSTS USING LP DLG TOLL TRAIN			
			& CN TRK TST SET ES-30007-01 OR SD-30387-01			
		A	<i>Busy Trunk Alarm</i>	MW	12M	
		B	<i>Coin Return and Stuck Coin Alarm — Lp</i>	MW	12M	
		C	<i>Coin Collect and P1 Relay — Lk</i>	MW	12M	
		D	<i>Cut-Through Reversal and Ring Back</i>	MW	12M	
		E	<i>Stuck Cn Alarm & Cn Timed Release</i>	MW	12M	
		F	<i>BT Relay</i>	MW	12M	
226-517-502	5		CN TRKS — OPR TSTS USING RPTD DL TOLL			
			TRAIN & CN BOX TRK TST SET ES-241636			
		A	<i>Busy Trunk Alarm</i>	MW	12M	
		B	<i>Coin Return & Stuck Coin Alarm — Lp</i>	MW	12M	
		C	<i>Coin Collect and P1 Relay — Lk</i>	MW	12M	
		D	<i>Cut-Through Reversal & Ring Back</i>	MW	12M	
		E	<i>Stuck Coin Alarm & Cn Timed Release</i>	MW	12M	
226-521-500	9		PRE-PAY CN TRKS — OPR TSTS USING			
			TRK TST SET SD-90469-01 OR SD-90469-02			
		A	<i>BT Relay Operate & Cn Collect</i>	MW	3M	
		B	<i>P1 Relay Release, Trk Cut Thru & Reversal</i>	MW	3M	
		C	<i>CR, BT Relay Nonopr, Stuck Cn Alm — Lk</i>	MW	3M	
		D	<i>Cut-Through and Ring Back</i>	MW	12M	
		E	<i>Stuck Coin Alarm & Coin Timed Release</i>	MW	3M	
		F	<i>Busy Trunk Alarm</i>	MW	12M	
		G	<i>Overtime Charge</i>	MW	12M	
		H	<i>Auxiliary Coin Trunk Test</i>	MW	12M	
226-521-501	4		PREPAYMENT CN TRKS — OPR TSTS			
			USING TST SET SD-31858-01			
		A	<i>Coin Collect — BT Relay Operate</i>	MW	3M	
		B	<i>Coin Collect — BT Relay Opr (99 Term.)</i>	MW	3M	
		C	<i>Coin Return and BT Relay Nonoperate — Lk</i>	MW	3M	
		D	<i>Cut-Through Test</i>	MW	12M	
		E	<i>Stuck Coin Alarm Test</i>	MW	3M	
		F	<i>P1 Relay Release Test</i>	MW	3M	
		G	<i>Coin Trunk Timed Release</i>	MW	12M	

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-565-500	6		INDIV L MR TRKS LF-TYPE — OPR TSTS USING TST			
			SET ES-30417-01, SD-31426-01 OR SD-31524-01			
		A	<i>Delayed Charge Type Trunks</i>	MR	24M	
		B	<i>Immediate Charge Type Trunks</i>	MR	24M	
		C	<i>Immediate Charge Type Trunks — (99 Term.)</i>	MR	24M	
		D	<i>Delayed Charge Type Trunk-Overtime Reg</i>	MR	24M	
226-565-501	4		INDIV L MR TRKS LF TYPE — OPR TSTS USING 2-MR			
			TST SET SD-31151-01, SD-31258-01 OR SD-31456-01			
		A	<i>Delayed Charge Type Trunks</i>	MR	24M	
		B	<i>Immediate Charge Type Trunks</i>	MR	24M	
		C	<i>Immediate Charge Type Trks (99 Term.)</i>	MR	24M	
		D	<i>Delayed Charge Type Trunks Overtime Reg</i>	MR	24M	
226-566-500	2		2-PTY MR TRKS — PULS TSTS PERCENT BK METHOD			
			USING PULS & PULS RPTG TST SETS			
			(Para. 1.01-4.07)	MR	24M	
226-566-501	4		2-PTY MR TRKS — OPR TSTS USING TST SET			
			SD-31151-01, SD-31258-01 OR SD-31456-01			
		A	<i>Imed Chg Type Trks — Tip Party Lp</i>	MR	24M	
		B	<i>Imed Chg Type Trks — Ring Party Lk</i>	MR	25M	
		C	<i>Delayed Chg Type Trks — Tip Party Lp</i>	MR	24M	
		D	<i>Delayed Chg Type Trks — Ring Party Lk</i>	MR	24M	
		E	<i>Free Call (C Lead) Test</i>	MR	24M	
		F	<i>Imed Chg Type Trks — Foreign Ground</i>	MR	24M	
		G	<i>Delayed Chg Type Trks — Foreign Ground</i>	MR	24M	
226-588-500	3		TRK TRMSN TST—WITHOUT MAN. OGT TST FRAME			
		A	<i>One-Way 1000-Hz Loss to 102 Type Test Line</i>	MW	*	
		B	<i>Message Cct Noise Meas to 100 Type Test Line</i>	MW	*	
		C	<i>Impulse Noise Meas to 100-Type Test Line</i>	MW	*	
		D	<i>Two-Way 1000-Hz & Noise Tst to 104 Test Line</i>	MW	*	
		E	<i>Two-Way 1000-Hz Loss Meas to Lp-Around Tst Line</i>	MW	*	
		AA	<i>Two-Way 1000-Hz Loss to 101 Test Line — Orig End</i>	MW	*	
		AB	<i>Two-Way Freq Response to 101 Test Line — Orig End</i>	MW	*	
		AC	<i>Message Cct Noise Meas to 101 Test Line — Orig End</i>	MW	*	
		AD	<i>Impulse Noise Meas to 101 Test Line — Orig End</i>	MW	*	
		AE	<i>Two-Way PAR Meas to 101 Test Line — Orig End</i>	MW	*	
226-590-500	2		TRK TRMSN TSTS — SXS OFF. WITH M.O.T.T. FRAME			
		A	<i>One-Way 1000 Hz Loss Measurement</i>	MW	*	

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-590-500	2		(Cont)			
		B	Message Circuit Noise Measurement	MW	*	
		C	Impulse Noise Measurement	MW	*	
		D	2-Way 1000 Hz & Noise Measurements	MW	*	
		E	2-Way 1000 Hz Measurement-Lp Around	MW	*	
		AA	2-Way 1000 Hz Tsts — Originating End	MW	*	
		AB	2-Way Freq Response Tsts — Originating End	MW	*	
		AC	Message Ckt Noise Tsts — Originating End	MW	*	
		AD	Impulse Noise Tsts — Originating End	MW	*	
		AE	2-Way PAR Tsts — Originating End	MW	*	
226-591-501	1		OPR & TRMSN TST ON OUTGOING DIAL TRUNKS			
			USING AOTT			
			All Parts	TF	*	
226-500-500	1		AUX TRK CKT ARR FOR R/W ON EMG TRKS			
			SD-32071-01 — OPR TSTS USING DIAL HAND SET			
		A	Right of Way Trunk to Opr Off.	TT		
		B	Ringling Start Feature	TT		
		C	Trunk on N Elec Cx Swbd	TT		
226-501-500	1		AUX TRK CKT ARR FOR R/W ON EMG TRKS			
			SD-32070-01 & SD-32104-01 — OPR TSTS			
		A	Ringling Features	TT		
		B	Connection to Subs. Over Opr Off. R/W Ch	TT		
		C	Conn to Subs Over Sel Lev R/W Ch	TT		
		D	Ringling Start Feature	TT		
226-502-500	2		AUX TRK CKT PREPAYMENT CN SVC — OPR TSTS			
			USING TST SET SD-31858-01			
		A	Trks to Coin Lines — Dir Grd	TT		
		B	Trks to Noncoin Lines — Res Grd	TT		
		C	Trks to Coin Lines — Res Grd	TT		
		D	Trks to Noncoin Lines — Dir Grd	TT		
		E	Trks to Cn & Noncn 35E-97 Offices	TT		
226-502-501	1		AUX TRK CKT PREPAYMENT CN SVC — OPR TSTS			
			USING TRK TST SET SD-90469-01			
		A	Trunks to Cn Lines — Direct Grd	TT		
		B	Trunks to Noncn Lines — Res Grd	TT		
226-503-500	1		AUX TRK CKT SD-32341-01 — OPR TSTS			
			USING DIAL HAND TST SET			

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-503-500	1		(Cont)			
			(part 1-3)	TT		
226-507-500	2		PERM SIGNAL HOLD TRK SD-32370-01 — MISC TSTS			
		A	Seizure	TT		
		B	Voice Announcement	TT		
		C	Receiver — Off-Hook	TT		
		D	Voice and Tone Alarms	TT		
		E	End of Cycle Alarms	TT		
		F	Multiple Seizure Alarms	TT		
		G	Polarity Reversal	TT		
226-508-500	1		IO TRKS — OPR TSTS USING TST SET ES-30096-01			
		A	Max Loop — Min Leak	TT		
		B	Max Leak — Min Loop	TT		
226-508-501	1		IO TRKS — CONTINUITY & PO TSTS USING TST SET SD-31426-01			
			(para. 1.01-1.03)	TT		
226-508-502	1		IO TRKS — CONTINUITY & PO TSTS USING TST SET SD-31725-01			
			(para. 1.01-4.05)	TT		
226-508-503	2		IO TRKS — OPR TSTS USING TST SET SD-31859-01			
		A	O.G.Trks to SXS, Panel, & X-B	TT		
		B	O.G.Trks to Manual, Local or Toll	TT		
		C	Trks to SXS, Manual, Loc or Toll Arr for D1 Back	TT		
		D	Fuse Failure Make Busy Test	TT		
226-508-504	2		IO TRKS — OPR TSTS USING TST SET SD-90469-01			
		A	Max Loop — Min Leak	TT		
		B	Max Leak — Min Loop	TT		
226-508-505	1		IO TRKS OPR ID TO CAMA OFF — OPR TSTS			
		A	Og Trks to CAMA from No. 1 or 350A SxS	TT		
		B	Og Trks to CAMA from No. 355A or 35E97 SxS	TT		
226-511-500	1		INC TRK CKT SD-31703-01 — OPR TSTS USING TST SET SD-31858-01 or SD-90469-01 or-02			
		A	Operation	TT		
		B	Toll Identification Tone	TT		
226-514-500	1		2-WAY OPR OFF. TRKS & ASSOC CN CONT TRK CN, NON CN, & RERING TSTS USING TRK TST SET			
		A	Oper Test of 2-Way Trunks on Noncn	TT		

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-514-500	1		(Cont)			
		B	Oper Test of 2-Way Trunks Cn Service	TT		
226-524-500	2		LP DL RCDG COMPL TRK FROM CB TRK GRPS			
			OPR TSTS USING TRK TST SET SD-30387-01			
		A	Tst of Rcdg Compl Trks — Without Tst Jacks	TT		
		B	Tst of Rcdg Compl Trks — With Tst Jacks	TT		
		C	Class of Srv Cn & Noncn Trks	TT		
226-524-501	1		RPTG DL RCDG COMPL TRKS FROM CB TRKS GRPS			
			OPR TSTS USING TOLL TRAIN & CB TST SET			
			(para. 1.01-4.13)	TT		
226-524-502	6		RCDG COMPL TRKS COIN & NONCOIN — OPR TSTS			
			USING TRK TST SET SD-90469-01 or -02			
		A	Class of Srv Tone Test	TT		
		B	Test of Subs Rcdg Compl Trks — Noncoin	TT		
		C	Oper Test of Rcdg Compl — Trks Cn	TT		
226-524-503	4		RCDG COMPL TRKS — OPR TSTS			
			USING TST SET SD-31858-01			
		A	Class of Svc Tone Test	TT		
		B	Test of Rcdg Compl Trks Noncoin	TT		
		C	Test of Rcdg Compl Trks Coin Service	TT		
		D	Make Busy Test — Coin & Noncoin	TT		
226-525-500	1		OPR RCDG COMPL TRKS — OPR TSTS "A" SWBD			
			(Para. 1.01-3.17)	TT		
226-527-500	6		TRKS FROM LOC SEL LEVELS — CONTINUITY TSTS			
			USING DIAL HAND TEST SET			
		A	Continuity Test	TT		
		B	Polarity and Continuity Test	TT		
226-527-501	2		TRKS FROM LOC SEL LEVELS — CONTINUITY TSTS			
			USING TRK TST SET ES-30096-01			
			(Para. 1.01-4.12)	TT		
226-528-500	1		TRKS FROM SEL LEVELS TO INFO DESKS			
			OPR TSTS USING TRK TST SET ES-30096-01			
			(Para. 1.1-4.18)	TT		
226-529-500	1		TRKS FROM SEL LEVELS TO SPL SVC POS			
			OPR TSTS USING TRK TST SET ES-30096-01			
			(Para. 1.1-4.15)	TT		
226-531-500	1		TRKS FROM SEL LEVELS TO RCDG POS			

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-531-500	1		(Cont)			
			OPR TSTS USING TRK TST SET ES-30096-01			
			<i>(Para. 1.1-4.13)</i>	TT		
226-532-500	1		TRKS FROM VAC LOC SEL LEVELS TO INCPT POS			
			OPR TSTS USING TST SET ES-30096-01			
			<i>(Para 1.1-4.11)</i>	TT		
226-533-500	3		TRKS FROM LOC SEL LEVELS TO DESKS & SWBD			
			POS — OPR TSTS USING DL HAND TST SET			
		A	<i>Trunks to Special Service Pos</i>	TT		
		B	<i>Trunks to 1 or 2 Info Bd</i>	TT		
		C	<i>Info and Intercept Trunks</i>	TT		
		D	<i>Trunks to Recording Compl Pos</i>	TT		
		E	<i>Rural Trunks — Calling Pty Cont</i>	TT		
		F	<i>Rural Trunks — Last Pty Cont</i>	TT		
		G	<i>Trunks to Test Desk</i>	TT		
		H	<i>Trunks Arr for Vac Lev T or Ns No T</i>	TT		
		I	<i>Trunks to Intercepting Pos</i>	TT		
		J	<i>Trks to No. 1 or 2 Repair Clerks Desk</i>	TT		
		K	<i>Info & Intcpt Trks to No. 3, 4 or 6 Info Desk</i>	TT		
		L	<i>Trks to No. 7 Info Desk</i>	TT		
		M	<i>Trks to Rep Clks Desk Arr For Night Tr</i>	TT		
		N	<i>Info and Intercept Trks to No. 23 Desks</i>	TT		
226-535-500	1		TRKS FROM SELS TO NO. 12 LOCAL DESKS			
			OPR TSTS USING TRK TST SET ES-30096-01			
			<i>(Para. 1.1-4.11)</i>	TT		
226-536-500	1		TRKS FROM SELS TO 1-C REP CLKS DESK — OPR			
			TSTS USING TRK TST SET ES-30096-01			
			<i>(Para. 1.1-4.11)</i>	TT		
226-539-500	1		TRKS FROM LEVELS OF RPTD DL TOLL TRMSN SELS			
			CONTINUITY TSTS USING TST SET SD-90469-01			
			<i>(Para 1.01-4.09)</i>	TT		
226-540-500	1		TRKS FROM LEVS OF RPTD DL A-B TOLL TRMSN SELS			
			CONTINUITY TSTS USING TST SET SD-90469-01			
		A	<i>Trks to Toll Int Sels & Comb. Conns</i>	TT		
		B	<i>Trunks to Toll Conns</i>	TT		
226-541-500	1		TRKS FROM LEVS OF LP DL TOLL & A-B TRMSN SELS			
			CONTINUITY TSTS USING TST SET SD-90469-01			

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-541-500	1		(Cont)			
		A	Trks to Toll Int Sels	TT		
		B	Trks to Toll Conns	TT		
		C	Trks to Comb. Conns	TT		
226-542-500	2		TRKS FROM LEVS OF LP & RPTG DL TOLL INT SELS			
			CONTINUITY & PO TSTS USING TST SET SD-90469-01			
			(Para. 1.01-4.10)	TT		
226-543-500	3		INTERSWITCH TRKS FROM LP DL T TRMSN & T			
			INT SELS — TST OF C & S LDS USING HAND SET			
			(Parts 1-3)	TT		
226-546-500	1		TRKS FROM VAC CONN TERMS. — OPR TSTS			
			USING TRK TST SET ES-30096-01			
			(Para. 1.1-4.7)	TT		
226-550-500	1		INCPT TRKS FROM LOC SEL LEVS-TERM. ON T BD			
			OPR TSTS USING TRK TST SET SD-90469-01 OR -02			
			(Para. 1.01-4.28)	TT		
226-551-500	2		INCPT TKS FROM LOCAL SELS TO DSA SWBD			
			OPR TSTS USING TRK TST SET SD-90469-01 OR -02			
			(Para. 1.01-4.40)	TT		
226-552-500	2		INCPT TRKS TOLL SELS TO DSA SWBD — OPR TSTS			
			USING TRK TST SET SD-90469-01 OR -02			
		A	From Toll & A-B Toll Trmsn & Other Toll Sel	TT		
		B	Trunks from Toll Intermediate Selectors	TT		
226-553-500	1		INCPT TRKS FROM TOLL SEL LEVS TO TOLL SWBD			
			OPR TSTS USING TST SET SD-90469-01 OR -02			
		A	From Toll & A-B Toll Trmsn & other Toll Sel	TT		
		B	Trunks from Toll Int Sels	TT		
226-554-500	1		INCPT TRKS FROM TF TO 14C, 14D, 15C SWBD ARR			
			TO TRIP MACH RNG BEFORE EXTENDING CALL TO OPR			
		A	Reg Incpt — Tst Trk Ckt Provided	TT		
		B	Reg Incpt — Tst Trk Ckt Not Provided	TT		
		C	Trouble Intercepting	TT		
226-554-501	2		INCPT TRKS FROM TF TO 14C, 14D, 15C SWBD ARR			
			TO TRIP MACH RNG AFTER EXTENDING CALL TO OPR			
		A	2-Wire Trunks	TT		
		B	3-Wire Trunks	TT		
226-555-500	1		INCPT TRKS FROM TF TO TOLL SWBD ARR TO TRIP			

EQUIPMENT TEST LIST

B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
226-555-500	1		(Cont)			
			RNG BEFORE EXTENDING CALL TO OPR — OPR TSTS			
		A	<i>Reg Incpt — Tst Trk Ckt Provided</i>	TT		
		B	<i>Reg Incpt — Tst Trk Ckt Not Provided</i>	TT		
		C	<i>Trouble Intercepting</i>	TT		
226-555-501	1		INCPT TRKS FROM TF TO TOLL SWBD ARR TO TRIP			
			MACH RNG AFTER EXTENDING CALL TO OPR			
		A	<i>Regular Intercepting</i>	TT		
		B	<i>Trouble Intercepting</i>	TT		
226-556-500	2		OG INCPT TRKS FROM TF FOR REG OR TBL INCPT &			
			MACH ANNOUNCEMENT — OPR TSTS USING TRK SET			
		A	<i>Reg Incpt to Operator</i>	TT		
		B	<i>Reg Incpt to Announcement Mach.</i>	TT		
		C	<i>Trouble Intercepting</i>	TT		
226-559-500	2		INCPT & VERIF TRKS FROM CONNS TO DSA SWBD			
			OPR TSTS USING TRK TST SET SD-90469-01 OR -02			
		A	<i>Incpt From Loc & Loc Side of Comb. Conns</i>	TT		
		B	<i>Incpt From Toll & Toll Side of Comb. Conns</i>	TT		
226-560-500	1		INCPT & VERIF TRKS FROM CONN TO TOLL SWBD			
			OR OPR RM DESK — OPR TSTS USING HAND SET			
		A	<i>Incpt From Loc & Loc Side of Comb. Conns</i>	TT		
		B	<i>Incpt From Toll & Toll Side of Comb. Conns</i>	TT		
226-561-500	3		INCPT & VERIF TRKS FROM CONN TO DSA SWBD			
			OPR TSTS USING DIAL HAND TST SET			
		A	<i>Incpt From Loc & Loc Side of Comb. Conns</i>	TT		
		B	<i>Incpt From Toll & Toll Side of Comb. Conns</i>	TT		
226-562-500	1		INCPT & VERIF REQ TRKS FROM CONNS HANDLED AT			
			T SWBD — OPR TSTS USING TST SET SD-90462-01			
		A	<i>Incpt From Loc Conns</i>	TT		
		B	<i>Incpt From Toll Conns</i>	TT		
226-569-500	5		PBX TRKS FROM SEL LEVS — OPR TSTS USING TST			
			SET ES-241798, SD-30502-01, SD-31637-01 OR -02			
		A	<i>Busy Line (Simultaneous Seizure)</i>	TT		
		B	<i>Idle Line Test</i>	TT		
		C	<i>Time-Out Release & Supv Sig</i>	TT		
		D	<i>Auto. Disc. on Calling Party Hold</i>	TT		
226-572-500	1		T DIVERTED TRKS — OPR TSTS USING TRK TST SET			

