

EQUIPMENT TEST LIST
EQUIPMENT UNIQUE TO 355A OFFICE
STEP-BY-STEP SYSTEMS

	CONTENTS	PAGE	
1. GENERAL	1	applicable to equipment listed in the preceding table of contents. Test classification and frequency of periodic routine are also provided.
5.1 SELECTOR REPEATER	2	1.02 This is the first issuance of the "reformatted ETL" which provides better organization of the various tests. The "reformatted ETLs" replace the ETLs previously provided for this equipment.
5.2 AB TOLL TX SELTR	2	
5.3 COIN TK POST PAY	2	1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.
5.4 SW TBL FU+PS ALM	2	
5.5 MISC CKT TBL ALM	2	
5.6 TRUNKS	3	1.04 Routine test information is arranged in the following order from left to right: Section number, issue/addendum, test letter or paragraph number, test title, test class, frequency, and the last space is for a locally assigned job number.
5.7 TRAFFIC REGS	3	
1. GENERAL			
1.01	This section provides an index and information access system to locate the standard tests		1.05 Section 010-300-011 provides Equipment Test List instructions.

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

5.0 355A-UNIQUE EQ

5.1 355A-UNIQUE EQ; SELECTOR REPEATR

FOR ALL UNITS

225-300-500	(3/0)	A	SELECTOR FEATURE	MR 24M	-----
		B	REPEATER FEATURE	MR 24M	-----
		C	RLS OF MAIN OFF TRK ON PS	MR 24M	-----
		D	FIRST LEVEL	MR 24M	-----
		E	ZERO LEVEL	MR 24M	-----
		F	RSTD SVE & CLASS-OF-SVC IND	MR 24M	-----

5.2 355A-UNIQUE EQ; AB TOLL TX SELTR

FOR ALL UNITS

225-310-500	(3/0)	A	IDLE LN TST LP-USING CONN MULT	MW 12M	-----
		B	IDLE LN TST LP-USING CONN TST LN	MW 12M	-----
		C	IDLE LN TST LP-COIN CONTROL	MW 12M	-----
		D	BUSY LN TST-LOOP WITH LEAK	MW 12M	-----
		E	ALL PATHS BUSY-LOOP WITH LEAK	MW 12M	-----
		F	DIGIT ABSORBING & BLOCKING TSTS	MW 12M	-----

5.3 355A-UNIQUE EQ; COIN TK POST PAY

FOR ALL UNITS

225-335-500	(5/0)		OPR TSTS (PARA 1.01-5.02)	MW 12M	-----
-------------	-------	--	---------------------------	--------	-------

5.4 355A-UNIQUE EQ; SW TBL FU+PS ALM

FOR ALL UNITS

225-340-500	(2/0)	A	LF, TF, SEL, & CONN RLS ALM	MW 12M	-----
		B	REV CALL SEL RLS ALM	MW 12M	-----
		C	LF & TF CALL BLK ALM	MW 12M	-----
		D	TF CALL BLK ALM	MW 12M	-----
		E	SW FRAME FUSE ALM	MW 12M	-----
		F	SEL PS ALM	MW 12M	-----
		G	CONN PS ALM	MW 12M	-----
		H	VERIF OF ALM TR TO OPR OFF.	MW 12M	-----

5.5 355A-UNIQUE EQ; MISC CKT TBL ALM

FOR ALL UNITS

225-345-500	(4/0)	A	ALM TIMING CCT	MW 12M	-----
		B	MESS. RATE ALM	MW 12M	-----
		C	MISC RR & PWR FUSE BD ALMS	MW 12M	-----
		D	RINGING MASH TRANSFER	MW 12M	-----
		E	RINGING MACH FAILURE	MW 12M	-----
		F	ALM CKG TERMINAL CCT	MW 12M	-----
		G	ALM SDR OR MISC ALM CCT	MW 12M	-----
		H	VERIF. OF ALM TRANSFER	MW 12M	-----

	225-345-500	(4/0)	I	NO VOLT ALM TST OF SUPERIMPOSED RNG	MW 12M	-----
>	5.6 355A-UNIQUE EQ; TRUNKS					
>	TROUBLE TESTS					
>	OG INCPT & VAC CODE USING SD-31858-01					
>	225-320-500	(2/0)	A	OPR TST OF TRKS FROM CONN MULT	TT	-----
>			B	OPR TST OF TRKS FROM SEL MULT	TT	-----
>			C	OPR TST OF VAC CODE TRKS	TT	-----
>	OG INCPT & VAC CODE USING SD-31859-01					
>	225-320-501	(2/0)	A	OPR TST OF TRKS FROM CONN MULT	TT	-----
>			B	OPR TST OF TRKS FROM SEL MULT	TT	-----
>			C	OPR TST OF VAC CODE TRKS	TT	-----
>	OG INTEROFFICE					
>	225-325-500	(2/1)	A	OPR TST OF OG TRKS TO SXS, PANEL OR X-BAR	TT	-----
>			B	OPR TST OF TRKS TO MANUAL OFF	TT	-----
>			C	OPR TST OF TRKS TO SXS OR MAN OFF ARR FOR SL BK	TT	-----
>	MESSAGE RATE USING SD-31858-01					
>	225-330-500	(5/0)	A	CLASS OF SERVICE TONE	TT	-----
>			B	MESSAGE REGISTER OPERATION	TT	-----
>	MESSAGE RATE USING SD-31859-01					
>	225-330-501	(5/0)	A	CLASS OF SERVICE TONE	TT	-----
>			B	MESSAGE REGISTER OPERATION	TT	-----
>	5.7 355A-UNIQUE EQ; TRAFFIC REGS					
>	TROUBLE TESTS					
>	225-350-500	(1/0)	A	PEG COUNT REGISTER	TT	-----
>			B	ALL TRUNK BUSY REGISTER	TT	-----
>			C	LAST TRUNK BUSY REGISTER	TT	-----