

EQUIPMENT TEST LIST
TOLL CONNECTING TRUNKS
NO. 4A AND 4M TOLL SWITCHING SYSTEMS

	CONTENTS	PAGE
1. GENERAL	1
6.1 4A	2
6.2 4M	4

1. GENERAL

1.01 This section provides an index and information access system to locate the standard tests applicable to equipment listed in the preceding table of contents. Test classification and frequency of periodic routine are also provided.

1.02 This Equipment Test List (ETL) is reissued to incorporate changes which are indicated by an arrow to the left of each line which has been changed.

1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.

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.

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

SECTION 212-001-018

6.0 TOLL CONNECT TRK

6.1 TOLL CONNECT TRK; 4A

AOCT SD-68373-01

FOR ALL UNITS

212-566-501 (7/0)	A	**TF TEST**TEST LINE	MW 12M	-----
	B	**TF TEST**BUSY LINE	MW 12M	-----
	E	**TF TEST**TRUNK IDENTIFICATION	MW 12M	-----
	F	**TF TEST**REPEAT TWO TESTS	MW 12M	-----
	G	**TF TEST**TOLL SWITCH TRUNKS-DP (4A OFF. ONLY)	MW 12M	-----
	L	**TF TEST**OVERFLOW	MW 12M	-----
	M	**TF TEST**TRUNK VERIFICATION	MW 12M	-----
	N	**TF TEST**MAKE-BUSY	MW 12M	-----
212-566-502 (5/1)	C	PAD CONTROL	MW 12M	-----

OPTIONAL FEATURES

TRKS ASSOCIATED WITH OUTGOING SNDRS

212-566-501 (7/0)	C	**TF TEST**EARLY RELEASE	MW 12M	-----
	D	**TF TEST**REORDER	MW 12M	-----

AOTT SD-68580-01 WITH TAPE CONTROL

FOR ALL UNITS

212-566-504 (2/0)		**TF TEST**OP TEST	MW 12M	-----
212-566-505 (1/1)	A	**TF TEST**TOLL SW TRKS DP	MW 12M	-----
	B	**TF TEST**TOLL SW TRKS MF OR OUT SDR	MW 12M	-----
	F	**TF TEST**OVERFLOW	MW 12M	-----
	I	**TF TEST**TRUNK VERIFICATION	MW 12M	-----
	L	**TF TEST**PAD CONTROL	MW 12M	-----
	P	**TF TEST**MAKE BUSY	MW 12M	-----

AOTT SD-68580-01 WITHOUT TAPE CONTROL

FOR ALL UNITS

212-566-503 (2/0)	A	**TF TEST**TEST LINE	MW 12M	-----
	B	**TF TEST**BUSY LINE	MW 12M	-----
	E	**TF TEST**TRUNK IDENTIFICATION	MW 12M	-----
212-566-505 (1/1)	A	**TF TEST**TOLL SW TRKS DP	MW 12M	-----
	B	**TF TEST**TOLL SW TRKS MF OR OUT SDR	MW 12M	-----
	F	**TF TEST**OVERFLOW	MW 12M	-----
	I	**TF TEST**TRUNK VERIFICATION	MW 12M	-----
	L	**TF TEST**PAD CONTROL	MW 12M	-----
	P	**TF TEST**MAKE BUSY	MW 12M	-----

OPTIONAL FEATURES

TRKS ASSOCIATED WITH OUTGOING SNDRS

212-566-503 (2/0)	C	**TF TEST**EARLY RELEASE	MW 12M	-----
-------------------	---	--------------------------	--------	-------

212-565-503 (2/0)	D	**TF TEST**REORDER	MW 12M	-----
MTF SD-68587-01				
FOR ALL UNITS				
212-567-501 (1/1)	A	**TF TEST**TEST LINE	MW 12M	-----
	B	**TF TEST**BUSY LINE	MW 12M	-----
	C	**TF TEST**INCOMING RELEASE	MW 12M	-----
	D	**TF TEST**TRUNK VERIFICATION	MW 12M	-----
TROUBLE TESTS				
IMTF SD-99604-01				
212-570-501 (2/0)	A	TRUNK BUSY TIMING	TT	-----
	B	MS OR OS LEAD CONTINUITY	TT	-----
	C	TRUNK SL RELAY NONOPERATE AND OPERATE FAILURES (DP TRUNKS ONLY)	TT	-----
	D	SM LEAD CONTINUITY	TT	-----
	E	CONTINUITY TEST ON TRANSMIT AND RECEIVE LEADS (XG AND XH OPTIONS)	TT	-----
	F	TEST CONNECTOR PREFERENCE LOCKOUT	TT	-----
	G	NO TEST CONNECTOR	TT	-----
	H	NO CLASS	TT	-----
	K	MLCP LOOP TEST	TT	-----
	L	INTERLOCK	TT	-----
	M	FUSE ALARM	TT	-----
	N	ANSWER SUPERVISION	TT	-----
	O	A PAD MARK TEST	TT	-----
	P	A PAD SWITCH TEST	TT	-----
212-571-506 (3/0)	A	USE OF COMM TRK AND HOLD KEYS	TT	-----
	B	USE OF MAIN AND SERVICE BUSY OVRD FEATURE	TT	-----
	C	USE OF DIAL PULSE DIRECT FEATURE	TT	-----
	D	TEST OF 100, 101, 102, 103, 104, 105, 107, 108, SYNC AND NONSYNC TEST LINES	TT	-----
	E	REORDER TEST	TT	-----
	F	VACANT TERMINAL VERIFICATION	TT	-----
	G	PLACING AN OUT CALL USING BELT-LINES WHEN SW ACCESS TO TRKS NOT AVAILABLE	TT	-----
	H	E AND M SIGNALING (BELT-LINE)	TT	-----
	I	E AND M SIGNALING (MLCP)	TT	-----
	J	E AND M SIGNALING (TMB BAY)	TT	-----
	K	OFFICE LOSS USING THE IMTF W/O MLCP	TT	-----
	L	OFFICE LOSS USING IMTF AND MLCP	TT	-----
	M	DROP TEST ON CKT WHICH MAY OR MAY NOT BE TURNED UP (SMAS ONLY)	TT	-----
	N	SMAS SF LOOP TEST	TT	-----
	O	TROUBLE SECTIONALIZATION USING THE BELT-LINES (SMAS ONLY)	TT	-----

SECTION 212-001-018

◆ 6.2 TOLL CONNECT TRK; 4M

◆ ATCT SD-68076-01

◆ FOR ALL UNITS

◆	212-566-501 (7/0)	A	**TF TEST**TEST LINE	MW *	-----
◆		B	**TF TEST**BUSY LINE	MW *	-----
◆		E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
◆		F	**TF TEST**REPEAT TWO TESTS	MW *	-----
◆		H	**TF TEST**TOLL SW TRK-MFP OR USING OUTGOING SDR (4M OFF. ONLY)	MW *	-----
◆		L	**TF TEST**OVERFLOW	MW *	-----
◆		M	**TF TEST**TRUNK VERIFICATION	MW *	-----
◆		N	**TF TEST**MAKE-BUSY	MW *	-----
◆	212-566-502 (5/1)	C	PAD CONTROL	MW 12M	-----
◆		E	LOCK-OUT TEST	MW 12M	-----

◆ OPTIONAL FEATURES

◆ TRKS ASSOCIATED WITH OUTGOING SNDRS

◆	212-566-501 (7/0)	C	**TF TEST**EARLY RELEASE	MW *	-----
◆		D	**TF TEST**REORDER	MW *	-----

◆ AOTT SD-68580-01 WITH TAPE CONTROL

◆ FOR ALL UNITS

◆	212-566-504 (2/0)		**TF TEST**OP TEST	MW *	-----
◆	212-566-505 (1/1)	B	**TF TEST**TOLL SW TRKS MF OR OUT SDR	MW *	-----
◆		F	**TF TEST**OVERFLOW	MW *	-----
◆		I	**TF TEST**TRUNK VERIFICATION	MW *	-----
◆		L	**TF TEST**PAD CONTROL	MW *	-----
◆		P	**TF TEST**MAKE BUSY	MW *	-----

◆ AOTT SD-68580-01 WITHOUT TAPE CONTROL

◆ FOR ALL UNITS

◆	212-566-503 (2/0)	A	**TF TEST**TEST LINE	MW *	-----
◆		B	**TF TEST**BUSY LINE	MW *	-----
◆		E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
◆	212-566-505 (1/1)	B	**TF TEST**TOLL SW TRKS MF OR OUT SDR	MW *	-----
◆		F	**TF TEST**OVERFLOW	MW *	-----
◆		I	**TF TEST**TRUNK VERIFICATION	MW *	-----
◆		L	**TF TEST**PAD CONTROL	MW *	-----
◆		P	**TF TEST**MAKE BUSY	MW *	-----

◆ OPTIONAL FEATURES

◆ TRKS ASSOCIATED WITH OUTGOING SNDRS

◆	212-566-503 (2/0)	C	**TF TEST**EARLY RELEASE	MW *	-----
◆		D	**TF TEST**REORDER	MW *	-----

◆ MTF SD-68587-01

FOR ALL UNITS

212-567-501 (1/1)

- A **TF TEST**TEST LINE
- B **TF TEST**BUSY LINE
- C **TF TEST**INCOMING RELEASE
- D **TF TEST**TRUNK VERIFICATION

MW * -----
MW * -----
MW * -----
MW * -----