

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

CONTENTS	PAGE	1. GENERAL
1. GENERAL	1	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.
9.1 INFO TRK - 4A	2	
9.2 DGT ABSORB TRK4A	2	
9.3 JUNCTION TRK 4A	2	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.
9.4 OVSEA LOOP TRK4A	2	
9.5 INC CAMA TRK	3	1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.
9.6 INFO TRK - 4M	3	
9.7 DGT ABSORB TRK4M	4	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.
9.8 JUNCTION TRK 4M	4	
9.9 OVSEA LOOP TRK4M	4	
9.10 OVSEA TWO-WAY	5	1.05 Section 010-300-011 provides Equipment Test List instructions.
9.11 OVSEA OPER BRG	5	
9.12 CAMP-ON	6	
9.13 CCIS	6	
9.14 BLV	6	
9.15 CAMA TRANS TRKS	7	

NOTICE

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

SECTION 212-001-021

9.0 OTHER MISC TRKS

9.1 OTHER MISC TRKS; INFO TRK - 4A

SELECT ONLY ONE CATEGORY

AOCT SD-68373-01

212-566-502 (5/1)	A	TRUNK SEIZURE & RELEASE	MW 12M	-----
	C	PAD CONTROL	MW 12M	-----
	F	TRUNK IDENTIFICATION	MW 12M	-----
	G	TRUNK VERIFICATION	MW 12M	-----
	J	MAKE-BUSY	MW 12M	-----

AOTT SD-68580-01

212-566-503 (2/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
212-566-505 (1/1)	I	**TF TEST**TRUNK VERIFICATION	MW *	-----
	J	**TF TEST**TRUNK SEIZE AND RELEASE	MW 12M	-----
	L	**TF TEST**PAD CONTROL	MW *	-----
	P	**TF TEST**MAKE BUSY	MW 12M	-----

9.2 OTHER MISC TRKS; DGT ABSORB TRK4A

SELECT ONLY ONE CATEGORY

AOCT SD-68373-01

212-566-501 (7/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
	I	**TF TEST**DIGIT ABSORBING TRUNKS	MW *	-----
	M	**TF TEST**TRUNK VERIFICATION	MW 12M	-----
	N	**TF TEST**MAKE-BUSY	MW *	-----

AOTT SD-68580-01

212-566-503 (2/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
212-566-505 (1/1)	C	**TF TEST**DIGIT ABSORB TRKS	MW *	-----
	I	**TF TEST**TRUNK VERIFICATION	MW 12M	-----
	P	**TF TEST**MAKE BUSY	MW *	-----

9.3 OTHER MISC TRKS; JUNCTOR TRK 4A

SELECT ONLY ONE CATEGORY

AOCT SD-68373-01

212-566-501 (7/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
	M	**TF TEST**TRUNK VERIFICATION	MW *	-----
	N	**TF TEST**MAKE-BUSY	MW *	-----
	O	**TF TEST**JUNCTOR TRUNKS	MW *	-----

AOTT SD-68580-01

212-566-503 (2/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
212-566-505 (1/1)	G	**TF TEST**JUNCTOR TRUNKS	MW *	-----
	I	**TF TEST**TRUNK VERIFICATION	MW *	-----
	P	**TF TEST**MAKE BUSY	MW *	-----

9.4 OTHER MISC TRKS; OVSEA LOOP TRK4A

SELECT ONLY ONE CATEGORY

AOTT SD-68580-01

212-566-503 (2/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW 12M	-----
212-566-505 (1/1)	H	**TF TEST**OVS LOOP AROUND TRUNK	MW 12M	-----
	I	**TF TEST**TRUNK VERIFICATION	MW 12M	-----
	P	**TF TEST**MAKE BUSY	MW 12M	-----

MTF SD-68587-01

212-567-501 (1/1)	D	**TF TEST**TRUNK VERIFICATION	MW *	-----
	E	**TF TEST**OVS LOOP-AROUND	MW *	-----

9.5 OTHER MISC TRKS; INC CAMA TRK

SELECT ONLY ONE CATEGORY

MP

212-760-501 (5/0)	A	**TF TEST**NORMAL TEST	MW 12M	-----
	B	**TF TEST**MARGINAL FLASHING TEST	MW 12M	-----
	E	**TF TEST**TIMED DISCONNECT TEST	MW 12M	-----
	F	**TF TEST**FALSE OVERTIME TEST	MW 12M	-----
	H	**TF TEST**TRUNK CLASS VERIFICATION	MW 12M	-----
	J	**TF TEST**SHORT-CYCLE TEST	MW 12M	-----
	K	**TF TEST**CALL THROUGH TEST	MW 12M	-----
	L	**TF TEST** BUSY TEST	MW *	-----
	M	**TF TEST** REGISTER ATTACHED TEST	MW *	-----
	N	**TF TEST** TRUNK CONTINUITY TEST	MW *	-----

DIAL PULSE

212-760-501 (5/0)	A	**TF TEST**NORMAL TEST	MW 12M	-----
	B	**TF TEST**MARGINAL FLASHING TEST	MW 12M	-----
	C	**TF TEST**PREMATURE PULSE TEST	MW 12M	-----
	D	**TF TEST**DIODE CHECK	MW 12M	-----
	E	**TF TEST**TIMED DISCONNECT TEST	MW 12M	-----
	F	**TF TEST**FALSE OVERTIME TEST	MW 12M	-----
	G	**TF TEST**BYLINK TEST	MW 12M	-----
	H	**TF TEST**TRUNK CLASS VERIFICATION	MW 12M	-----
	I	**TF TEST**PULSES PER SECOND TEST	MW 12M	-----
	J	**TF TEST**SHORT-CYCLE TEST	MW 12M	-----
	K	**TF TEST**CALL THROUGH TEST	MW 12M	-----
	L	**TF TEST** BUSY TEST	MW *	-----
	M	**TF TEST** REGISTER ATTACHED TEST	MW *	-----
	N	**TF TEST** TRUNK CONTINUITY TEST	MW *	-----

9.6 OTHER MISC TRKS; INFO TRK - 4M

SELECT ONLY ONE CATEGORY

ATCT SD-68076-01

212-566-502 (5/1)	A	TRUNK SEIZURE & RELEASE	MW 12M	-----
	C	PAD CONTROL	MW 12M	-----

SECTION 212-001-021

♦	212-566-502 (5/1)	E	LOCK-OUT TEST	MW 12M	-----
♦		F	TRUNK IDENTIFICATION	MW 12M	-----
♦		G	TRUNK VERIFICATION	MW 12M	-----
♦		J	MAKE-BUSY	MW 12M	-----
♦	AOTT SD-68580-01				
♦	212-566-503 (2/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
♦	212-566-505 (1/1)	I	**TF TEST**TRUNK VERIFICATION	MW *	-----
♦		J	**TF TEST**TRUNK SEIZE AND RELEASE	MW *	-----
♦		L	**TF TEST**PAD CONTROL	MW *	-----
♦		P	**TF TEST**MAKE BUSY	MW *	-----
♦	9.7 OTHER MISC TRKS; DGT ABSORB TRK4M				
♦	SELECT ONLY ONE CATEGORY				
♦	ATCT SD-68076-01				
♦	212-566-501 (7/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
♦		I	**TF TEST**DIGIT ABSORBING TRUNKS	MW *	-----
♦		M	**TF TEST**TRUNK VERIFICATION	MW *	-----
♦		N	**TF TEST**MAKE-BUSY	MW *	-----
♦	212-566-502 (5/1)	E	LOCK-OUT TEST	MW 12M	-----
♦	AOTT SD-68580-01				
♦	212-566-503 (2/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
♦	212-566-505 (1/1)	C	**TF TEST**DIGIT ABSORB TRKS	MW *	-----
♦		I	**TF TEST**TRUNK VERIFICATION	MW *	-----
♦		P	**TF TEST**MAKE BUSY	MW *	-----
♦	9.8 OTHER MISC TRKS; JUNCTOR TRK 4M				
♦	SELECT ONLY ONE CATEGORY				
♦	ATCT SD-68076-01				
♦	212-566-501 (7/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
♦		M	**TF TEST**TRUNK VERIFICATION	MW *	-----
♦		N	**TF TEST**MAKE-BUSY	MW *	-----
♦		O	**TF TEST**JUNCTOR TRUNKS	MW *	-----
♦	212-566-502 (5/1)	E	LOCK-OUT TEST	MW 12M	-----
♦	AOTT SD-68580-01				
♦	212-566-503 (2/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
♦	212-566-505 (1/1)	G	**TF TEST**JUNCTOR TRUNKS	MW *	-----
♦		I	**TF TEST**TRUNK VERIFICATION	MW *	-----
♦		P	**TF TEST**MAKE BUSY	MW *	-----
♦	9.9 OTHER MISC TRKS; OVSEA LOOP TRK4M				
♦	SELECT ONLY ONE CATEGORY				
♦	AOTT SD-68580-01				
♦	212-566-503 (2/0)	E	**TF TEST**TRUNK IDENTIFICATION	MW *	-----
♦	212-566-505 (1/1)	H	**TF TEST**OVS LOOP AROUND TRUNK	MW *	-----

212-566-505 (1/1)	I	**TF TEST**TRUNK VERIFICATION	MW *	-----
	P	**TF TEST**MAKE BUSY	MW *	-----
MTF SD-68587-01				
212-567-501 (1/1)	D	**TF TEST**TRUNK VERIFICATION	MW *	-----
	E	**TF TEST**OVS LOOP-AROUND	MW *	-----
9.10 OTHER MISC TRKS; OVSEA TWO-WAY				
TROUBLE TESTS				
212-582-501 (4/0)	A	INCOMING CALLS	TT	-----
	B	OUTGOING FEATURES	TT	-----
	C	OVERSEAS ASST TRK FEAT.--NONTRANSIT	TT	-----
	D	RING FORWARD FEATURES	TT	-----
	E	ABANDONED CALL	TT	-----
	F	SUPERVISION	TT	-----
	G	TRANSMISSION SWITCHING PAD TEST	TT	-----
	H	TRK BUSY SIGNAL FROM TASI	TT	-----
	I	TRUNK LOCKOUT	TT	-----
	J	CONT, BAL, & TRANSPOSITION OF TRMSN PATHS	TT	-----
	K	TRANSMISSION PATH SIMPLEXES	TT	-----
	L	SENDER CLASS CHECK	TT	-----
	M	MS LEAD CHECK	TT	-----
	N	GB (LAMP REL CKT) LEAD CHECK	TT	-----
	O	GB (TRK BLK CONN) LEAD CHECK	TT	-----
	P	ELECTRICAL BUSY	TT	-----
9.11 OTHER MISC TRKS; OVSEA OPER BRG				
TROUBLE TESTS				
212-583-501 (1/0)	A	TRUNK SEIZURE, PULSING, AND SENDER RELEASE	TT	-----
	B	"A" PAD CONTROL, CONTINUITY, NONREVERSAL, AND BALANCE OF TALK PATHS	TT	-----
	C	SUPERVISORY FEATURES	TT	-----
	D	RINGFORWARD FEATURES	TT	-----
	E	ABANDONED CALL FEATURE	TT	-----
	F	DISCONNECT TIME OF TRUNK	TT	-----
	G	SIMPLEXES IN THE 4W TRANSMISSION PATHS	TT	-----
	H	TRUNK CLASS VERIF--ET OFFICES	TT	-----
	I	ELECTRICAL BUSY	TT	-----
	J	TRUNK SEIZURE, PULSING, AND SENDER RELEASE	TT	-----
	K	"A" PAD CONTROL	TT	-----
	L	LOCKOUT AND RESTORE FEATURE	TT	-----
	M	RINGFORWARD FEATURE	TT	-----
	N	SUPERVISORY FEATURE	TT	-----
	O	DISCONNECT TIME OF TRUNK	TT	-----

SECTION 212-001-021

◆	212-583-501 (1/0)	P	OVERALL TEST TO DISTANT END	TT	-----
◆		Q	SENDER CLASS MARKS	TT	-----
◆		R	CHECK OF MS LEAD	TT	-----
◆		S	CHECK OF GB LEAD	TT	-----
◆	9.12 OTHER MISC TRKS; CAMP-ON				
◆	TROUBLE TESTS				
◆	212-524-501 (1/0)		PART 1-PART 2	TT	-----
◆	9.13 OTHER MISC TRKS; CCIS				
◆	TROUBLE TESTS				
◆	212-514-505 (1/0)	A	DEMAND MANUAL OG SET-UP SEQUENCE	TT	-----
◆		B	DEMAND MANUAL INC SET-UP (IT TRAIN)	TT	-----
◆		C	DEMAND MANUAL INC SET-UP (TC TRAIN)	TT	-----
◆		D	DEMAND OG TEST SEQUENCE	TT	-----
◆		E	DEMAND INC ABANDONED CALL TEST	TT	-----
◆		F	DEMAND INC TEST IT TRAIN SEQUENCE WITHOUT REVERSE WIRING TEST	TT	-----
◆		G	DEMAND INC TEST C TRAIN SEQUENCE WITHOUT REVERSE WIRING TEST	TT	-----
◆		H	DEMAND INC TEST IT TRAIN SEQUENCE WITH REVERSE WIRING TEST	TT	-----
◆		I	DEMAND INC TEST C TRAIN SEQUENCE WITH REVERSE WIRING TEST	TT	-----
◆		J	DEMAND INC TEST IT TRAIN SEQUENCE W/O REVERSE WIRING TST BUT INCLUDING AN ABANDONED CALL TEST	TT	-----
◆		K	DEMAND INC TST TC TRAIN SEQ W/O REVERSE WIRING TST BUT INCL AN ABANDONED CALL TEST	TT	-----
◆		L	DEMAND INC TST IT TRAIN WITH REVERSE WIRING TST PLUS AN ABANDONED CALL TEST	TT	-----
◆		M	DEMAND INC TST TC TRAIN WITH REVERSE	TT	-----
◆		N	ALL FEATURES TSTD EXCEPT THE INC REVERSED WIRING TEST FEATURE	TT	-----
◆		O	ALL FEATURES TESTED INCL THE REVERSED WIRING TEST	TT	-----
◆	9.14 OTHER MISC TRKS; BLV				
◆	SELECT ONLY ONE CATEGORY				
◆	BLV				
◆	212-501-502 (1/0)	A	ONE-WAY 1000-HZ LOSS MEASUREMENT TO 102-TYPE TEST LINE	MW 12M	-----
◆		B	ONE-WAY MESSAGE CIRCUIT NOISE MEASUREMENT TO 100-TYPE TEST LINE	MW 12M	-----
◆		C	TWO-WAY 1000-HZ LOSS MEASUREMENT AND NOISE CHECK TO 104-TYPE TEST LINE	MW 12M	-----
◆	NO TEST				
◆	212-501-502 (1/0)	AA	TRANSMISSION & NOISE TESTS FROM IMTF TO A STEP BY STEP OR NO. 5 XBAR END OFFICE	MW 12M	-----
◆		AB	TRANSMISSION & NOISE TESTS FROM IMTF TO A NO. 2 OR 2B ESS END OFFICE	MW 12M	-----

♦	212-501-502 (1/0)	AC	TRANSMISSION AND NOISE TESTS FROM IMTF TO A NO. 1 ESS END OFFICE	MW 12M	-----
♦		BA	TRANS & NOISE TESTS FROM MTF TO A SXS OR A NO. 5 XBAR END OFFICE	MW 12M	-----
♦		BB	TRANSMISSION & NOISE TESTS FROM MTF TO A NO. 2 OR 2B ESS END OFFICE	MW 12M	-----
♦		BC	TRANSMISSION & NOISE TESTS FROM MTF	MW 12M	-----
♦	9.15 OTHER MISC TRKS; CAMA TRANS TRKS				
♦	FOR ALL UNITS				
♦	212-712-503 (1/0)	A	TWO-WAY 1004 HZ LOSS MEASUREMENT	MW 12M	-----
♦		B	TWO-WAY MSG CKT NOISE MEASUREMENT	MW 12M	-----
♦		C	ONE-WAY 1004 HZ LOSS MEASUREMENT	MW 12M	-----
♦		D	ONE-WAY CIRCUIT NOISE MEASUREMENT	MW 12M	-----
♦		E	ONE-WAY IMPULSE NOISE MEASUREMENT	MW 12M	-----
♦		F	AUTOMATIC LOOP-AROUND TEST	MW 12M	-----
♦		G	ONE-WAY MSG CKT RETURN LOSS MEAS	MW 12M	-----
♦		H	480 HZ TONE MEASUREMENT	MW 12M	-----