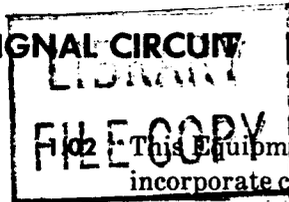


EQUIPMENT TEST LIST

SEQUENCE SIGNAL CIRCUI



CONTENTS	PAGE
1. GENERAL	1
4.1 TD/TH RADIO	2
4.2 TV ORDERS CKTS	2

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. 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.

1.03 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.

4.0 SEQUENCE SIG CKT

4.1 SEQUENCE SIG CKT; TD/TH RADIO

SELECT ONLY ONE CATEGORY

SEQUENCE SIGNALING & ORDER CKTS

201-635-501 (3/1)	A	INPUT POT VG TST SEQ SIG RCVG CKT	MW 12M	-----
	B	FREQ, LEVEL & MODLTN TSTS TRANS CKT	MW 12M	-----
	C	TIMING TSTS SENDING DIRECTOR TIMING CKT	MW 12M	-----
	D	PREFERENTIAL SEIZURE TST TRANS CKT	MW 12M	-----
	E	TST INDICATION GAS ENGINE START & INDICATION ORDER	MW 12M	-----
	F	GUARD FEATURE TST SEQ SIG RCVG CKT	MW 12M	-----
	G	SIGNAL VG TST SEQ SIG RCVG CKT & RCVG DIR	MW 12M	-----
	H	SERVICE CALL & UNASSIGNED ORDER TEST	MW 12M	-----
	I	SIGNAL VG TST SEQ SIG RCVG & TRNSL CKT	MW 12M	-----
	J	GUARD FEATURE TST SEQ SIG RCVG CKT	MW 12M	-----
	K	TIMING TESTS	MW 12M	-----
	L	OPERATION TESTS	MW 12M	-----
	M	GRID BIAS VG TST SEQ SIG TRNSL CKT	MW 12M	-----

REMOTE CONTROL SENDING & RECEIVING DIRECTORS

201-636-501 (2/1)	A	SEQ SIG TRANS CKT LOW FREQ TST	MW 12M	-----
	B	SEQ SIG TRANS CKT CARR	MW 12M	-----
	C	SEQ SIG TRANS CKT MODULATION BALANCE TST	MW 12M	-----
	D	SEQ SIG TRANS CKT PERCENT MODULATION TST	MW 12M	-----
	E	REM CONT CKT SENDING DIRECTOR TIMING	MW 12M	-----
	F	RCVG CKT INPUT POTENTIOMETER VOLTAGE	MW 12M	-----
	G	RCVR GUARD FEATURE TST	MW 12M	-----
	H	RCVR DIRECTOR INPUT VOLTAGE TST	MW 12M	-----

4.2 SEQUENCE SIG CKT; TV ORDERS CKTS

FOR ALL UNITS

201-640-501 (2/0)	A	SEQ SIG FREQ LEVEL & MODULATION	MR 12M	-----
	B	SEQ SIG TIMING	MR 12M	-----
	C	SEQ SIG KEYSER & TRANSFER KEY	MR 12M	-----
	D	SEQ SIG INPUT POTENTIOMETER VOLTAGE	MR 12M	-----
	E	SEQ SIG GUARD FEATURE	MR 12M	-----
	F	SEQ SIG GRID BIAS VOLTAGE	MR 12M	-----
	G	SEQ SIG SIGNAL VOLTAGE	MR 12M	-----
	H	TALKING KEY	MR 12M	-----
	J	OPERATION	MR 12M	-----