

EQUIPMENT TEST LIST

ELECTRON TUBES

	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.
4.1	313-TYPE COLD CATHODE TUBES USING SD-68204-01 TEST CKT	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.
4.2	COLD CATHODE TUBES USING J24754A TEST SET	2	1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.
4.3	COLD CATHODE TUBES USING J94731A TEST SET	2	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.
4.4	310A & 311 ELECTRON TUBES FILAMENT CKT ADJMT	2	1.05 Section 010-300-011 provides Equipment Test List instructions.
1.	GENERAL		
1.01	This section provides an index and information access system to locate the standard tests		

NOTICE

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

4.0 ELECTRON TUBES

4.1 ELECTRON TUBES; 313-TYPE COLD CATHODE TUBES USING SD-68204-01 TEST CKT

TROUBLE TESTS

024-706-701	(1/0)	4.01	ELECTRICAL REQTS	TT	-----
-------------	-------	------	------------------	----	-------

4.2 ELECTRON TUBES; COLD CATHODE TUBES USING J24754A TEST SET

TROUBLE TESTS

024-707-701	(5/0)	4.01	ELECTRICAL REQTS	TT	-----
-------------	-------	------	------------------	----	-------

4.3 ELECTRON TUBES; COLD CATHODE TUBES USING J94731A TEST SET

TROUBLE TESTS

024-708-701	(5/0)	4.01	ELECTRICAL REQTS	TT	-----
-------------	-------	------	------------------	----	-------

4.4 ELECTRON TUBES; 310A & 311 ELECTRON TUBES FILAMENT CKT ADJMT

TROUBLE TESTS

024-720-801	(3/0)	3.01	(3.01 - 3.11) REFERENCE VOLTAGE DTRMN	TT	-----
		3.12	(3.12 - 3.22) FILAMENT CURRENT CKT RESISTANCE ADJMT	TT	-----
		3.23	(3.23 - 3.31) REFERENCE CURRENT DTRMN	TT	-----
		3.32	(3.23 - 3.40) FILAMENT CURRENT CKT RESISTANCE ADJMT	TT	-----