EQUIPMENT TEST LIST

K CARRIER

ANALOG MULTIPLEX TERMINAL EQUIPMENT

	CONTENTS										PAGE		
1.	GENERAL	•									•		1
2.1	CARRIER	AND	P	LO	T S	UP	PLY	•	•	٠	•	•	2

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.
- This is the first issuance of the "reformatted ETL" which provides better organization of

the various tests. The "reformatted ETLs" replace the ETL previously provided for this equipment.

- 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.

LIBRARY FILE COPY

3, 00 m

NOTICE

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

\$2.0 K CARRIER

	b	2.1	K CARRIER:	CARRIER AND	PILOT SUPPLY
--	---	-----	------------	-------------	--------------

•	FOR ALL UNITS						
•	356-030-510	(3/0)	3D	4-KHZ SUPPLY OUTPUT ADJUSTMENT	MR	12H	
•			3 E	4-KHZ SUPPLY FROM 4-KHZ OSCILLATOR	MR	12H	
•			3 F	FREQUENCY CHECK & ADJMT OF 4-KHZ	MR	12M	
•			3G	CARRIER SUPPLY OUTPUT AT TEST JACKS	MW	12M	
•	TROUBLE TESTS						
•	356-030-500	(1/0)		MAINTENANCE CONSIDERATIONS	TT		
•	356-030-510	(3/0)	3B	4-KHZ SUPPLY FROM 4-KHZ DISTRIBUTION CKT	TT		
•			3C	4-KHZ SUPPLY FROM 128-KHZ OSC OUTPUT	TT		
•			3H	CARRIER SUPPLY BUS-BAR OUTPUT	TT		
•			31	IONIZATION OF GAS TUBES IN CARRIER GENERATION TRANSFER CKT	TT		
•			3J	OPERATION OF THE CARRIER GENERATOR TRANSFER CIRCUIT	TT		
•			3L	PILOT LEVEL ADJMT OF 64, 92 AND 108-KHZ	TT		

