

EQUIPMENT TEST LIST
NO. 14 AND NO. 16 LOCAL TEST DESKS

	CONTENTS	PAGE
1. GENERAL	1
28.1 NO. 14 AND NO. 16 LTD	..	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.

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

the various tests. The "reformatted ETLs" replace the ETLs 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.

NOTICE

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

SECTION 201-001-028

>28.0 NO. 14 & 16 LTD

> 28.1 NO. 14 & 16 LTD; REMOTE TESTING

> FOR ALL UNITS

>	201-828-501 (2/0)	H	SEIZURE BY NO. 14 OR NO. 16 LTD & REGISTER RELAY VERIFICATION	MW 6M	-----
>		S	TESTING RINGING CONTROL ON AN EST CONN	MW 6M	-----
>		T	TIMING	MW 6M	-----
>		U	HYBRID AMPLIFIER	MW 6M	-----
>		V	CURRENT CONTROL & SUPERVISORY OSCILLATOR	MW 3M	-----
>		W	MONITORING AMP AND 2-WAY AMP ADJ	MW 6M	-----
>		X	AMP AMPLIFIER & SO AMPLIFIER	MW 6M	-----
>	201-828-502 (3/0)	A	PTM TIMER	MW 6M	-----
>		B	TMR TIMER	MW 6M	-----
>		C	MULTITONE OSCILLATOR	MW 6M	-----
>		D	AMPLIFIERS	MW 6M	-----
>		E	DETECTOR	MW 3M	-----
>		F	LOCKOUT CIRCUITS	MW 6M	-----
>		J	PLUG-OUT OSCILLATOR	MW 6M	-----
>		K	DISCONNECT OSCILLATOR	MW 6M	-----
>		L	PILOT TONE TIMER	MW 6M	-----
>		M	PLUG-OUT SUPERVISION	MW 6M	-----

> TROUBLE TESTS

> FAR-END TESTS

>	201-828-501 (2/0)	A	SEIZURE AND AUTOMATIC ANSWER	TT	-----
>		B	DIAL TONE DETECTOR & DIALING BY 42A DIALER	TT	-----
>		C	OPERATION OF DIALER	TT	-----
>		D	COMPLETION OF CALLBACK	TT	-----
>		E	TROUBLE DISCONNECT	TT	-----
>		F	NO TONE DISCONNECT	TT	-----
>		G	DISCONNECT	TT	-----
>		I	ESTABLISHING TEST CONN TO SUBSCRIBER LINE WITH DP TERMINATING EQUIPMENT	TT	-----
>		J	ESTABLISHING TEST CONN TO SUBSCRIBER LINE WITH MF TERMINATING EQUIP	TT	-----
>		K	ESTABLISHING CONN TO SUBSCRIBER LINE WITH MDF TEST TRUNK	TT	-----
>		L	ESTABLISHING CONN TO SUBSCRIBER LINE WITH TEST TRUNK & SELECTOR CKT	TT	-----
>		M	TESTING FOR SHORT CKT & GROUNDED COND ON AN EST CONN	TT	-----
>		N	TESTING FOR FOREIGN POTENTIAL ON TIP AND RING CONDUCTORS ON EST CONN	TT	-----
>		O	TESTING FOR LINE CAPACITY ON EST CONN	TT	-----
>		P	TESTING SUBSCRIBER LINE RELAY ON EST CONN	TT	-----

>	201-828-501 (2/0)	Q	TESTING SUBSCRIBER LINE WITH RELAY-TYPE SUBSETS	TT	-----
>		R	TESTING SUBSCRIBER LINE WITH TUBE-TYPE SUBSETS	TT	-----
>		Y	COIN RELAYS	TT	-----
>		Z	EXT REMOTE TESTING (OPTION ZQ)	TT	-----
>		AA	NIGHT TEST COVERAGE (OPTION M)	TT	-----
>		AB	INCOMING REMOTE TEST CALL (OPTION N)	TT	-----
>	NEAR-END & NEAR-END TO FAR-END TESTS				
>	201-828-502 (3/0)	G	SUPERVISION	TT	-----
>		H	DIALING	TT	-----
>		I	KEYS OPERATING RELAYS	TT	-----
>		N	ESTABLISH CONNECTION (NONDEDICATED)	TT	-----
>		O	ESTABLISH CONNECTION (DEDICATED)	TT	-----
>		P	NIGHT TEST COVERAGE (OPTION ZB)	TT	-----
>		Q	MF TEL AND LSPK CKT (OPT. YS)	TT	-----
>		R	PERM. SIG. HOLDING TRK ID CSBR AND SXS OFF.	TT	-----