

## EQUIPMENT TEST LIST DISTRIBUTING FRAMES

	CONTENTS	PAGE
1.	GENERAL . . . . .	1
4.1	CONVENTIONAL . . . . .	2
4.2	ESS TYPE MODULAR . . . . .	2
4.3	INTEG PROT SYS . . . . .	3
4.4	PROTECTOR FRAME INSPECTIONS . . . . .	3
4.5	COSMIC I FRAME INSPECTIONS . . . . .	4
4.6	COSMIC II FRAME INSPECTIONS . . . . .	4
4.7	COSMIC II MINIFRAME INSPECTIONS . . . . .	4

### 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 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.

1.03 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

## 4.0 DISTG FRAMES

## 4.1 DISTG FRAMES; CONVENTIONAL

## FOR ALL UNITS

201-220-501 (2/0)	A	CROSS CONNECTION WIRES	MR *	-----
	B	CONNECTIONS TO TERMINALS	MR *	-----
	C	DISTRIBUTING RINGS& FANNING STRIPS	MR *	-----
	D	TERM STRIP & LUGS	MR *	-----
	E	CONNECTING BLOCKS	MR *	-----
	F	CABLING	MR *	-----
	G	JACK BOXES	MR *	-----
	H	PROT SPGS, JK SPGS& PROT, JK, OR CONN LUGS	MR *	-----
	I	PROTECTOR BLOCKS	MR *	-----
	J	HEAT COILS	MR *	-----
	K	CONNECTORS	MR *	-----
	L	BAT. & GRD BINDING POSTS	MR *	-----
	M	GROUND CONNECTIONS	MR *	-----
	N	MARKING & DESIGNATION CARDS	MR *	-----
	O	S.O. CORD HOOKS	MR *	-----
	P	S.O. & TEST CORDS	MR *	-----
	Q	MISSING & DEFECTIVE PARTS	MR *	-----
	R	STORAGE CABINETS & END GUARD STG SPACES	MR *	-----
	S	SPECIAL SERVICE DEVICES	MW 12M	-----
	T	REVERSE DEVICES	MR 2M	-----
	U	TALK CIRCUITS	MR *	-----
	V	ELECTRIC OUTLETS	MR *	-----
	W	TESTING DEVICES	MR *	-----

## TROUBLE TESTS

201-206-501 (2/0)	A	RESISTANCE TEST	TT	-----
	B	SHORT-CIRCUIT TEST	TT	-----

## USING KS-20100 AND 182A TEST SETS

201-208-501 (4/1)	3	PROTECTOR UNIT TEST	TT	-----
-------------------	---	---------------------	----	-------

## 4.2 DISTG FRAMES; ESS TYPE MODULAR

## FOR ALL UNITS

201-221-501 (1/0)	A	CROSS CONNECTION WIRES	MR *	-----
	B	CONNECTIONS TO TERMINALS	MR *	-----
	C	FANNING STRIPS & WIRE RETAINERS	MR *	-----
	D	CONNECTING BLOCKS & TERMINALS	MR *	-----
	E	UPPER EXPRESS WIRE THROUGH	MR *	-----
	F	LOWER EXPRESS WIRE TROUGH	MR *	-----
	G	CABLING	MR *	-----
	H	JACK PANELS	MR *	-----

201-221-501 (1/0)	I	JACKS	MR *	-----
	J	CONNECTIONS & PROTECTORS	MR *	-----
	K	BATTERY & GROUND TERMINALS	MR *	-----
	L	GROUND CONNECTIONS	MR *	-----
	M	MARKING & DESIGNATION STRIPS	MR *	-----
	N	SERVICE OBSERVING TEST CORDS	MR *	-----
	O	MISCELLANEOUS CORDS	MR *	-----
	P	MISSING & DEFECTIVE PARTS	MR *	-----
	Q	STORAGE CABINETS & END GUARD STORAGE	MR *	-----
	R	SPECIAL SERVICE PROTECTIVE DEVICES	MW 12M	-----
	S	REVERSE DEVICES	MR 6M	-----
	T	TALK CIRCUITS	MR *	-----
	U	ELECTRIC OUTLETS	MR *	-----
	V	TESTING DEVICES	MR *	-----
TROUBLE TESTS				
USING KS-20100 AND 182A TEST SETS				
201-208-501 (4/1)	3	PROTECTOR UNIT TEST	TT	-----
4.3 DISTG FRAMES; INTEG PROT SYS				
FOR ALL UNITS				
201-211-101 (2/0)	4	MAINTENANCE	MW *	-----
4.4 DISTG FRAMES; PROTECTOR FRAME INSPECTIONS				
FOR ALL UNITS				
201-219-501 (1/0)	G	JACK BOXES AND PANELS	MR *	-----
	H	BATT. AND GRD BINDING POSTS	MR *	-----
	I	GROUND-CONNECTIONS	MR *	-----
	J	TEST CORDS	MR *	-----
	K	MISSING AND DEFECTIVE PARTS	MR *	-----
	L	STORAGE CABINETS & END GUARD STG. SPACES	MR *	-----
	M	SPECIAL SERVICE DEVICES	MW 12M	-----
	N	REVERSING DEVICES	MR 6M	-----
	O	TALK CIRCUITS	MR *	-----
	P	ELECTRIC OUTLETS	MR *	-----
	Q	TESTING DEVICES	MR *	-----
OPTIONAL FEATURES, SELECT NO MORE THAN ONE CATEGORY				
CONVENTIONAL PROTECTOR FRAMES				
201-219-501 (1/0)	A	PROTECTOR SPRINGS, JACKS, & LUGS	MR *	-----
	B	PROTECTOR BLOCKS	MR *	-----
	C	HEAT COILS	MR *	-----
	D	MEZZANINE PLATFORMS	MR *	-----
	E	ROLLING LADDERS & ELEC. TROLLEYS	MR *	-----
LP & MOD. PROTECTOR FRAMES				

201-219-501 (1/0)	F	CONNECTORS & PROTECTOR UNITS	MR *	-----
4.5 DISTG FRAMES; COSMIC I FRAME INSPECTIONS				
FOR ALL UNITS				
201-222-501 (1/0)	A	CROSS-CONNECTION WIRES	MR *	-----
	B	CONNECTING BLOCKS	MR *	-----
	C	CABLING	MR *	-----
	D	TEST/TALK PANELS	MR *	-----
	E	LOUDSPEAKERS	MR *	-----
	F	ROLLING LADDERS & WIRE REELS	MR *	-----
	G	SPEC. SVCE. DEVICES (MARKERS)	MW 12M	-----
	H	S.O. JACK PANELS & CORDS	MR *	-----
	I	ELECTRIC OUTLETS	MR *	-----
4.6 DISTG FRAMES; COSMIC II FRAME INSPECTIONS				
FOR ALL UNITS				
201-222-510 (1/0)	A	CROSS-CONNECTION WIRES	MR *	-----
	B	CONNECTING BLOCKS	MR *	-----
	C	DESIGNATION CARDS	MR *	-----
	D	CABLING	MR *	-----
	E	PROTECTORS	MR *	-----
	F	PROT. TST SETS, KS-20100 & 182A	MR *	-----
	G	TEST/TALK PANELS	MR *	-----
	H	LOUDSPEAKERS	MR *	-----
	I	ROLLING WORK PLATFORMS & WIRE REELS	MR *	-----
	J	SPECIAL SERVICE DEVICES	MW 12M	-----
	K	S.O. JACK PANELS & CORDS	MR *	-----
	L	ELECTRIC OUTLETS	MR *	-----
◆ 4.7 DISTG FRAMES; COSMIC II MINIFRAME INSPECTIONS				
◆ FOR ALL UNITS				
◆ 201-222-520 (1/0)	A	CROSS-CONNECTION WIRES	MR *	-----
◆	B	CONNECTING BLOCKS	MR *	-----
◆	C	DESIGNATION STRIPS AND STAMPING	MR *	-----
◆	D	CABLING	MR *	-----
◆	E	CONNECTORS	MR *	-----
◆	F	PROTECTOR UNIT TEST SETS, KS-20100 AND 182A	MR *	-----
◆	G	TEST/TALK PANEL	MR *	-----
◆	H	LOUDSPEAKERS	MR *	-----
◆	I	WIRE REEL	MR *	-----
◆	J	SPECIAL SERVICE DEVICES	MW 12M	-----
◆	K	SERVICE OBSERVING JACK PANEL AND CORDS	MR *	-----