

EQUIPMENT TEST LIST
NO. 3 ELECTRONIC SWITCHING SYSTEM

CONTENTS	PAGE		PAGE
1. GENERAL	1	1.12 TRUNK EQUIPMENT	3
1.1 OFFICE ALARMS	2	1.13 TRUNK AND LINE TEST PANEL	3
1.2 CARTRIDGE TAPE TRANSPORT	2		
1.3 RECORDED ANNOUNCEMENT SET	2	1. GENERAL	
1.4 TRANSMISSION MEASURING EQUIPMENT	2	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.	
1.5 151A POWER PLANT	2	1.02 When this section is reissued, the reason(s) will be contained in this paragraph.	
1.6 BATTERY EQUIPMENT	2	1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.	
1.7 KS-20816 L2 INVERTER	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.	
1.8 400A TONE GENERATOR	2	1.05 Section 010-300-011 provides Equipment Test List instructions.	
1.9 RINGING DISTRIBUTION FUSE ALARMS	2		
1.10 MISCELLANEOUS POWER UNITS	2		
1.11 881A RINGING AND TONE PLANT	2		

NOTICE

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

SECTION 233-001-011

>1.0 NO. 3 ESS

> 1.1 NO. 3 ESS; OFFICE ALARMS

> FOR ALL UNITS

> 233-142-100 (1/0) 002 CHECK OPERATION OF OFFICE ALARMS (IF LOW
INSTALLATION ACTIVITY, EXTEND TO 12M) MW 6M -----

> 1.2 NO. 3 ESS; CARTRIDGE TAPE TRANSPORT

> FOR ALL UNITS

> 233-142-100 (1/0) 007 SERVICE THE CARTRIDGE TAPE TRANSPORT (SERVICE
WHENEVER TAPE IS REMOVED) MW M -----

> 015 UPDATE BACKUP TAPE CARTRIDGES MW W -----

> 1.3 NO. 3 ESS; RECORDED ANNOUNCEMENT SET

> FOR ALL UNITS

> 233-142-100 (1/0) 005 SERVICE RECORDED ANNOUNCEMENT SET(S) MW 6M -----

> 1.4 NO. 3 ESS; TRANSMISSION MEASURING EQUIPMENT

> FOR ALL UNITS

> 233-142-100 (1/0) 014 CALIBRATE TRANSMISSION MEASURING EQUIPMENT MW 12M -----

> 1.5 NO. ESS; 151A POWER PLANT

> FOR ALL UNITS

> 233-142-100 (1/0) 005 CHECK 151A POWER PLANT MW 12M -----

> 006 CHECK OUTPUT OF 151A POWER PLANT MW M -----

> 1.6 NO. 3 ESS; BATTERY EQUIPMENT

> FOR ALL UNITS

> 233-144-100 (1/0) 009 MAINTAIN -48V BATTERY EQUIPMENT MW W -----

> 010 INSPECT -48V BATTERY EQUIPMENT MW 12M -----

> 1.7 NO. 3 ESS; KS-20816 L2 INVERTER

> FOR ALL UNITS

> 233-144-100 (1/0) 002 CHECK KS-20816 L2 INVERTER MW 6M -----

> 1.8 NO. 3 ESS; 400A TONE GENERATOR

> FOR ALL UNITS

> 233-144-100 (1/0) 560 CHECK AND ADJUST 400A TONE GENERATOR MW 6M -----

> 1.9 NO. 3 ESS; RINGING DISTRIBUTION FUSE ALARMS

> FOR ALL UNITS

> 233-144-100 (1/0) 561 TEST PLANT RINGING DISTRIBUTION FUSE ALARMS MW 12M -----

> 1.10 NO. 3 ESS; MISCELLANEOUS POWER UNITS

> FOR ALL UNITS

> 233-144-100 (1/0) 003 CHECK MISCELLANEOUS POWER UNITS SIDE 0 MW 6M -----

> 004 CHECK MISCELLANEOUS POWER UNITS SIDE 1 MW 6M -----

> TROUBLE TESTS

> 233-144-100 (1/0) 551 MEASURE -48V AND +48V INPUT VOLTAGES SIDE 0 TT -----

> 541 MEASURE -48V AND +48V INPUT VOLTAGES SIDE 1 TT -----

> 1.11 NO. 3 ESS; 881A RINGING AND TONE

> FOR ALL UNITS
> 233-144-100 (1/0) 007 CHECK 881A RINGING AND TONE PLANT SIDE 0 MW 12M -----
> CHECK 881A RINGING AND TONE PLANT SIDE 1 MW 12M -----
> 1.12 NO. 3 ESS; TRUNK EQUIPMENT
> TROUBLE TESTS
> 233-144-100 (1/0) 011 MEASURE TRUNK TRANSMISSION LEVEL TT -----
> 1.13 NO. 3 ESS; TRUNK AND LINE TEST PANEL
> TROUBLE TESTS
> 233-142-100 (1/0) 523 CHECK TLTP 100V AND 20V TEST VOLTAGES TT -----