

**EQUIPMENT TEST LIST**  
**1A RADIO DIGITAL SYSTEM**  
**ANALOG MULTIPLEX TERMINAL EQUIPMENT**

	<b>CONTENTS</b>	<b>PAGE</b>
<b>1. GENERAL</b>	. . . . .	<b>1</b>
<b>9.1 OVERALL SYSTEM</b>	. . . . .	<b>2</b>
<b>1. GENERAL</b>		
<b>1.01</b>	This practice 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.	
<b>1.02</b>	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 practice should be made by following the instructions in AT&T Practice 000-010-015.

**1.04** Routine test information is arranged in the following order from left to right: Practice 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** Practice 010-300-011 provides Equipment Test List instructions.

3.0 MULTI-MG TRK APR

3.1 MULTI-MG TRK ARR; MMX-2C&L4 CARR - SPARE TRK ONLY

FOR ALL UNITS

356-035-500 (2/0) TESTS MW 12M -----

3.2 MULTI-MG TRK ARR; JMX & L5 CARR - SPARE TRK ONLY

FOR ALL UNITS

356-036-500 (2/0) JMX/L5 RESTORATION TRUNKS MW 12M -----

3.3 MULTI-MG TRK ARR; MMX-1 & WLEL - SPARE TRK ONLY

FOR ALL UNITS

356-040-500 (5/0) 3A TRANSMITTING TRUNKS MW 12M -----

3B RECEIVING TRUNKS MW 12M -----

TROUBLE TESTS

356-040-500 (5/0) 3C MEAS GAIN OF 263A AMPL TT -----

3D CHECKING CABLE EQUALIZATION TT -----

3.4 MULTI-MG TRK ARR; MMX-2R&RADIO-SPARE TRUNKS ONLY

FOR ALL UNITS

356-041-500 (5/0) 1 TRMTG RADIO TRK W/O MG BRANCHING MW 12M -----

2 RCVG RADIO TRK W/O MG BRANCHING MW 12M -----

3 TRMTG MG BK RSTN TRK MW 12M -----

4 RCVG MG BK RSTN TRK MW 12M -----

5 TRMTG RADIO TRK FOR MG BRANCHING MW 12M -----

6 RCVG RADIO TRK FOR MG BRANCHING MW 12M -----

7 TRMTG RSTN TRK FOR MG BRANCHING MW 12M -----

8 RCVG RSTN TRK FOR MG BRANCHING MW 12M -----

9 ZERO-LOSS TRK CIRCUITS MW 12M -----

TROUBLE TESTS

356-041-500 (5/0) 10 MEAS GAIN OF 263A AMPL TT -----

11 CHECKING CABLE EQUALIZATION SETTING TT -----