

**NUMERICAL INDEX — DIVISION 356
ANALOG MULTIPLEX TERMINAL EQUIPMENT**

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 356.
- 1.02** This section reverted to Issue 1 in August 1972. Prior to that date there had been 99 issues of the section.
- 1.03** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.04** A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- 1.05** A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.06** A solid triangle (▲) indicates a Task Oriented Practice (TOP). These practices, because of their limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.07** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.
- 1.08** "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 356-0 Indexes, Equipment Test List, Common Equipment, and LMX-1
- 1 LMX-1 and MMX-1
 - 2 LMX-2
 - 3 LMX-1/LMX-2, LMX-3
 - 4 LWM Wideband Modem and Digits on Radio
 - 5 MMX-2 and MGT
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3. INDEX

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SECTION 356-000-000

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356-4 LWM WIDEBAND MODEM AND DIGITS ON RADIO			356-454-504	2	J68435AC and J87378DC/DC Converters — Tests — 1A-Radio Terminal (1A-RD)
356-400) LWM Wideband Modem 356-449)			356-454-510	3	Initial Tests for Placing the 1A-RDS in Service
356-400-100	1	LWM-1 (10 to 51 KC)	356-454-511	3	In-Service Trouble-Locating Tests
356-400-500	1	40-KC Wideband Transmission System — Signal Level Tests and Alignment	356-454-512	3	Out-of-Service Trouble-Locating Tests
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356-401-100	1	Toll Systems — LWM-5 (2 to 35 KC)	356-454-530	1	1A-RDT Portable Terminal — Tests
356-401-500	2	LWM-5 — Tests	356-455 Interim PICTUREPHONE® Service		
356-402-100	2	LWM-6 — Description	♥ 356-455-100	1	Overall System
Add 356-402-500	1		♥ 356-455-101	1	M2R Terminal Bay
356-402-500	3	L Multiplex Terminals — LWM-6 — Tests	♥ 356-455-102	1	Regenerator Bay
356-405-100	1	190-KHz Wideband Transmission System — LWM-2 — Description	Tests		
356-405-500	1	190-KHz Wideband Transmission System — LWM-2 — Signal-Level Tests and Alignment	♥ 356-455-500	1	General Test Information
356-410-100	1	LWM-3 Wideband Modem and LWM-4 Wideband Modem (28 to 44 KC)	♥ 356-455-501	1	M2R Terminal
356-410-500	1	16-KC Wideband Transmission System — Signal Level Tests and Alignment	♥ 356-455-502	1	Digital Regenerator
356-411-100	2	LWA-1 Alternate Use Panel — Description	♥ 356-455-510	1	Trouble Location Tests
356-411-500	1	Alternate Use Panel — Tests	356-460-100	1	Digital Mastergroup System (DMG-1) — Description
356-450) Digital Transmission Terminals for Analog Facilities 356-499)			356-5 MMX-2 AND MGT		
356-454 1A Radio Digital System			356-500) MMX-2 356-549)		
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356-454-010	2	DDS Preservice Implementation — For 1A-Radio Digital System (1A-RDS)	Description — MMX-2C		
356-454-020	2	Maintenance Methods — Digital Transmission Terminals for Analog Facilities	356-500-100	5	General Description
356-454-100	5	1A-Radio Digital System — Overall Description	356-500-101	5	Transmitting and Receiving Circuits
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356-500-110	5	MMX-2R33 and MMX-2R63 — General Description
356-500-111	6	MMX-2R33 and MMX-2R63 — Transmitting and Receiving Circuits
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356-620-100	3	J68955(1) Multimastergroup Translator For Cable (MMGT-C) — Description
356-625 MMGT-R		
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