

**NUMERICAL INDEX — DIVISION 363**

**PAIR GAIN SYSTEMS**

**1. GENERAL**

- 1.01** This section provides an index of sections in Division 363.
- 1.02** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03** 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.
- 1.04** 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.
- 1.05** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy practices. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.
- 1.06** "Add" is the abbreviation for Addendum.

**2. LAYERS**

- 2.01** This division is arranged in layers as follows:

- 363-0 Indexes
  - 1 P1 Carrier Telephone System
  - 2 Digital Subscriber Carrier Systems
  - 3 Analogue Subscriber Carrier Systems
  - 4 Single-Channel Subscriber Carrier Systems
  - 7 Pair Gain Systems

**3. INDEX**

Section Number	Issue	Subject
<b>363-0 INDEXES</b>		
● ♠ 363-000-000	60	Numerical Index — Division 363 — Pair Gain Systems
363-001-011	2	ETL — Subscriber Loop Carrier-40 (SLC*-40)
363-001-012	1	ETL — Loop Switching System
363-001-013	1	ETL — Subscriber Loop Carrier-96 (SLC*-96)
<b>363-005 Data Sheet—SLC*-96 Carrier</b>		
363-005-001	1	WM1 CP TRU-3 Common Unit S9CP100AAA
363-005-002	1	WN1 CP LIU-1 Common Unit S9LI101AXX
363-005-003	1	WN2( ) CP LIU-2 Common Unit S9LI204AXX
363-005-004	1	WN3 CP LIU-3 Common Unit S9LI301AXX
363-005-005	1	WN4( ) CP LIU-4 Common Unit S9LI404AXX
363-005-006	1	WN5( ) CP LIU-5 Common Unit, S9LI2A5AXX — Data Sheet
363-005-007	1	WN6( ) CP LIU-6 Common Unit S9LI4A5AXX — Data Sheet

*\*Trademark of Western Electric*

Section Number	Issue	Subject
363-005-008	1	WN8( ) CP LSU Common Unit S9CP402AAA
363-005-009	1	WN9( ) CP DLU Common Unit S9CP502AXX
363-005-010	1	WN10 CP CTU-COT Common Unit S9CP612AAA
363-005-011	1	WN 10B CP CTU-COT Common Unit S9CP612AAX
363-005-012	1	WN11 CP CTU-RT Common Unit S9CP620AAA
363-005-013	1	WN12 CP TAU-COT Common Unit S9CP710AAA
363-005-014	1	WN13 CP TAU-RT Common Unit S9CP720AAA
363-005-015	1	WN14 CP MXU Common Unit S9CP900AAA
363-005-016	1	WP1 CP ACU Common Unit S9CP200AAA
363-005-017	1	WP2 CP SSU Common Unit S9CP300AAA
363-005-018	1	WP10 CP DUAL-SP CU (COT) Channel Unit S9CD101AXX
363-005-019	1	WP10 B CP DUAL-SP CU (COT) Channel Unit S9CD101AXX
363-005-020	1	WP20( ) CP DUAL-SP CU (RT) Channel Unit S9CD201AXX
363-005-021	1	WP20( ) CP DUAL-SP CU (RT) Channel Unit S9CD203AXX
363-005-022	1	WP30( ) CP DUAL-SP CU (RT-XR) Channel Unit S9CD242AXX
363-005-023	1	WP11( ) CP DUAL-MP CU (COT) Channel Unit S9CD120AXX
363-005-024	1	WP21( ) CP DUAL-MP CU (RT) Channel Unit S9CD221AXX
363-005-025	1	WP31( ) CP DUAL-MP CU (RT-XR) Channel Unit S9CD251AXX
363-005-026	1	WP12 CP Coin CU (COT) Channel Unit S9CD130AXX
363-005-027	1	WP22( ) CP Coin CU (RT) Channel Unit S9CD232AXX
363-005-028	1	WP32 CP Coin CU (RT-XR) Channel Unit S9CD260AXX
363-005-029	1	J98726CJ-1, 12 4E&MS Channel Unit D4CE800
363-005-030	1	J98726PC-1, 11 DVO Channel Unit D4DC220
363-005-031	1	J98726PD-1, 11 TDVS Channel Unit D4DC320
363-005-032	1	WP33( ) Dual-FSR CU (COT) Channel Unit S9CP — SLC*-24 and SLC-96 Carrier Systems

Section Number	Issue	Subject
363-005-033	1	WP34 ( ) CP Dual-FSR Channel Unit S9CD — SLC*-24 and SLC-96 Carrier Systems
363-005-034	1	WP35( ) CP Dual-FSR Channel Unit S9CD — SLC*-24 and SLC-96 Carrier Systems
363-005-035	1	WM1B CP TRU Common Unit S9CP105AXX — SLC*-24 and SLC-96 Carrier Systems
363-005-036	1	WN4C CP LIU-4 Common Unit S011405AXX — SLC*-24 and SLC-96 Carrier Systems

**363-1 P1 CARRIER TELEPHONE SYSTEM**

363-100-100	3	Identification, General Description, and Use
363-100-101	1	Installation and Connections — General Information — Remote Terminal and Repeater
363-100-102	2	Installation and Connections — Remote Terminal
363-100-103	2	Installation and Connections — Repeaters
363-101-100	2	Adjustments and Maintenance — Central Office and Remote Terminal — General Information and Test Equipment
363-101-101	1	Adjustments and Maintenance — Preparation for Central Office Terminal
363-101-502	2	Adjustments and Maintenance — Central Office Terminal Tests — Transmitting
363-101-503	2	Adjustments and Maintenance — Central Office Terminal Tests — Receiving
363-101-504	1	Adjustments and Maintenance — Preparation for Remote Terminal
363-101-505	1	Adjustments and Maintenance — Remote Terminal Tests — Transmitting
363-101-506	4	Adjustments and Maintenance — Remote Terminal Tests — Receiving
363-101-507	1	Adjustments and Maintenance — Central Office and Remote Terminal — Preparation for Connecting to Line
363-101-508	2	Adjustments and Maintenance — Central Office and Remote Terminal — Abbreviated Adjustment Procedure
363-101-509	2	Adjustments and Maintenance — Central Office and Remote Terminal — How to Locate Trouble
363-102-100	1	Adjustments and Maintenance — Repeaters — General Information and Test Equipment
363-102-501	1	Adjustments and Maintenance — Repeaters — Preparation for Repeater and Test Set
363-102-502	2	Adjustments and Maintenance — Repeaters — Adjustments and Tests — High Group
363-102-503	2	Adjustments and Maintenance — Repeaters — Adjustments and Tests — Low Group
363-102-504	1	Adjustments and Maintenance — Repeaters — Preparation for Connecting to Line

Section Number	Issue	Subject
363-102-505	1	Adjustments and Maintenance — Repeaters — Abbreviated Adjustment Procedure
363-102-506	2	Adjustments and Maintenance — Repeaters — How to Locate Trouble
363-102-507	1	Adjustments and Maintenance — Repeaters — Field Modification of 800AA Network Line Board and 386A Apparatus Case
363-103-100	1	System Line-Up and Maintenance — General Information and Test Equipment
363-103-501	1	System Line-Up and Maintenance — Preparation for System Line-Up
363-103-502	1	System Line-Up and Maintenance — Nonrepeated Systems Line-Up
363-103-503	1	System Line-Up and Maintenance — Nonregulated Repeater Systems Line-Up
363-103-504	1	System Line-Up and Maintenance — Regulated Repeater Systems Line-Up
363-103-505	1	System Line-Up and Maintenance — How to Locate Trouble
363-104-100	1	Alternate System Line-Up — General Information and Test Equipment
363-104-501	1	Alternate System Line-Up — Preparation
363-104-502	1	Alternate System Line-Up — Nonrepeated Systems
363-104-503	1	Alternate System Line-Up — Regulated Repeater Systems
363-104-504	1	Alternate System Line-Up — Level Coordination
363-104-505	1	Table 1 — High-Group Repeater Input Power
363-104-506	1	Table 2 — High-Group Repeater Output Power
363-104-507	1	Table 3 — Temperature Correction for High-Group Output Power
363-104-508	1	Table 4 — High-Group Regulator Volts
363-104-509	1	Table 5 — Temperature Correction for Output Power at -40 F
363-104-510	1	Table 6 — Desired Low-Group Output Power
363-104-511	1	Table 7 — Low-Group Regulator Volts
363-104-512	1	Table 8 — Temperature Correction for Output Power

**363-2 DIGITAL SUBSCRIBER CARRIER SYSTEMS**

▲ ♣ 363-200-001	1	T-Carrier Digital Line and Support Pairs — Preservice Testing
363-200-100	3	Subscriber Loop Multiplexer — Overall System Description
363-200-105	2	Subscriber Loop Multiplexer — Control Terminal Description

Section Number	Issue	Subject	Section Number	Issue	Subject
363-200-110	2	Subscriber Loop Multiplexer — Remote Terminal Description	363-201-300	1	Subscriber Loop Carrier 40 (SLC*-40) — Channel and Drop Test Equipment — Description, Installation, and Trouble Procedure
363-200-115	1	Subscriber Loop Multiplexer — Digital Line Description	▲ ♦ 363-201-400	2	SLC*-40 — Subscriber Loop Carrier System
363-200-120	1	Subscriber Loop Multiplexer — Order-Wire Circuit — Description, Operation, Installation, and Maintenance	363-201-500	4	Subscriber Loop Carrier 40 (SLC*-40) — Maintenance and Trouble-Locating for Systems Using Remote Terminal (RT) Cabinet
363-200-205	3	Subscriber Loop Multiplexer — Control Terminal Installation Procedures	Add 363-201-501	1	
363-200-210	4	Subscriber Loop Multiplexer	363-201-501	2	Subscriber Loop Carrier 40 (SLC*-40) — Maintenance and Trouble-Locating for Systems Using a Remote Terminal Frame
Add 363-200-215	1		363-201-502	1	Subscriber Loop Carrier 40 (SLC*-40) — Maintenance and Trouble-Locating for Systems Interfacing With M1 (Type) Multiplexers
363-200-215	1	Subscriber Loop Multiplexer (SLM*) — Digital Line Preservice Tests	363-201-515	2	Subscriber Loop Carrier 40 (SLC*-40) — Digital Line Fault-Locating Procedures
363-200-505	1	Subscriber Loop Multiplexer — Control Terminal Trouble Locating and Maintenance Procedures	363-201-516	1	Subscriber Loop Carrier 40 (SLC* 40) — Digital Line Fault-Locating Tests and Procedures Using Active (1114- or 1115-Type) Filters
Add 363-200-510	1		363-202-100	3	SLC*-96 Carrier System — General Description
363-200-510	1	Subscriber Loop Multiplexer — Remote Terminal Trouble-Locating and Routine Maintenance Procedures	363-202-101	1	Lightguide Cable Interconnection Terminal (LCIT) — General Description
363-200-515	2	Subscriber Loop Multiplexer — Digital Line Tests and Fault-Locating Procedures	363-202-102	1	Single-Fiber Lightguide Interconnection — Cable and Connectors — Description and Use
363-200-520	1	Subscriber Loop Multiplexer — Preinstallation	● Add 363-202-200	1	
363-200-525	1	Subscriber Loop Multiplexer — J87397A and B Power Supplies — Remote Repeater Power Feed Terminal	363-202-200	1	SLC*-96 Carrier System — General Description — DS2 Lightwave Application
363-200-530	1	Subscriber Loop Multiplexer — Coin Telephone Installation and Trouble-Locating Procedures	363-202-214	1	Preservice Testing Lightguide Cable
363-200-535	1	Subscriber Loop Multiplexer — Four-Party Fully Selective Ringing Adapter — Description, Installation, and Maintenance	363-202-215	2	SLC*-96 Subscriber Loop Carrier System — Digital Line Preservice Tests
363-201-100	4	Subscriber Loop Carrier 40 (SLC*-40) System — General Description	363-202-216	2	SLC*-96 Subscriber Loop Carrier System — Active Fault-Locating and Order Wire Systems — Fault-Locating and Order Wire Panel Installation, Turnup and Tests
363-201-205	4	Subscriber Loop Carrier 40 (SLC*-40) — System Installation Tests for Systems Using a Cabinet-Type Remote Terminal	● 363-202-300	3	SLC*-24 and -96 Carrier Systems — Pair Gain Test Controller — Description and Installation
363-201-206	3	Subscriber Loop Carrier 40 (SLC*-40) — Installation Tests for Systems Using Frame-Mounted Remote Terminal	▲ ♦ 363-202-400	1	SLC*-96 Subscriber Loop Carrier System—Central Office Terminal—Pair Gain Systems
363-201-207	1	Subscriber Loop Carrier 40 (SLC*-40) — Installation Tests for Systems Interfacing With M1 (Type) Multiplexers	▲ ♦ 363-202-401	1	SLC*-96 Subscriber Loop Carrier System—Remote Terminal—Pair Gain Systems
Add 363-201-215	1		▲ ♦ 363-202-402	1	SLC*-96 Channel Unit Installation
363-201-215	2	Subscriber Loop Carrier 40 (SLC*-40) — Digital Line and Repeater Preservice Tests	▲ ♦ 363-202-500	1	SLC*-96 Carrier System Maintenance
363-201-216	1	Subscriber Loop Carrier 40 (SLC*-40) — Active Fault-Locating System — ED-2C374 Active Fault-Locating Panel Turnup, Active Filter (1114/1115-Type) Preinstallation Tests, and Initial Fault-Locating Line and System Tests	363-202-515	2	SLC*-96 Subscriber Loop Carrier System — Digital Line Fault-Locating Procedures — Using Passive (598 or 1068) Filters
363-201-225	1	Subscriber Loop Carrier 40 (SLC*-40) — Line Repeater Preinstallation Tests	363-202-516	2	SLC*-96 Subscriber Loop Carrier System — Digital Line Fault-Locating Tests and Procedures — Using Active (1114- or 1115-Type) Filters

**AT&T 363-000-000**

Section Number	Issue	Subject
363-202-525	2	SLC*-96 Subscriber Loop Carrier System — Remote Power Feed Terminal (RPFT) — Description, Installation, and Maintenance
363-202-600	2	Installation of Shelves — Nonbulk Protected Remote Terminals—SLC*-96 Subscriber Loop Carrier System
363-202-601	2	Remote Terminal Cabinet (AT-8908M) — Installation of Shelves Subscriber Loop Carrier 96 (SLC*-96)
363-202-602	2	Installation of Shelves — Bulk Protected Remote Terminals — SLC*-96 Carrier System
363-203-100	1	Subscriber Loop Interface Module (SLIM)—General Description
363-203-101	1	Subscriber Loop Interface Module (SLIM) — Installation and Maintenance
363-204-100	1	SLC*-24 Carrier System — General Description
● ▲ ◆ 363-204-400	1	SLC*-24 Carrier System — Installation and Maintenance
<b>363-3 ANALOGUE SUBSCRIBER CARRIER SYSTEMS</b>		
363-300-100	1	KS-20988 — Description
363-300-205	1	KS-20988 — Central Office Terminal — Installation and Preservice Tests
363-300-300	1	KS-20988 — General Maintenance Plan
363-300-305	1	KS-20988 — Central Office Terminal — Trouble Tests and Procedures
363-300-310	1	KS-20988 — Repeatered Line and Subscriber Terminal — Trouble Tests and Procedures
363-301-100	2	SLC*-8 Subscriber Loop Carrier System — General Description
▲ ◆ 363-301-400	2	SLC*-8 Subscriber Loop Carrier System — Installation and Maintenance

Section Number	Issue	Subject
363-301-525	1	Subscriber Loop Carrier 8 (SLC* 8) System — Remote Power Feed — 231 Remote Power Feed Terminal (RPFT) — Description, Installation, and Maintenance
<b>363-4 SINGLE-CHANNEL SUBSCRIBER CARRIER SYSTEMS</b>		
363-400-100	2	Subscriber Loop Carrier 1 (SLC*-1) System — General Description
Add 363-400-300	1	
363-400-300	1	Subscriber Loop Carrier 1 (SLC*-1) System — Central Office Installation and Testing
● 363-401-100	1	Data SLC* Carrier System — Local Area Data Transport (LADT) Network — General Description
<b>363-7 PAIR GAIN SYSTEMS</b>		
363-700-100	1	Loop Switching System (LSS) — Overall Description
363-700-200	1	Loop Switching (LSS) — Installation and Testing Procedures
363-700-500	1	Loop Switching System (LSS) — Maintenance and Trouble-Locating Procedures
363-701-215	1	No. 10A Remote Switching System (RSS) — Digital Line Preservice Tests
363-701-216	1	No. 10A Remote Switching System (RSS) — Active Fault-Locating and Order Wire Systems — Fault-Locating and Order Wire Panel Installation, Turnup and Tests
363-701-515	1	No. 10A Remote Switching System (RSS) — Digital Line Fault-Locating Procedures Using Passive (598 or 1068) Filters
363-701-516	1	No. 10A Remote Switching System (RSS) — Digital Line Fault-Locating Tests and Procedures Using Active (1114- or 1115-Type) Filters