

**NUMERICAL INDEX — DIVISION 067**  
**CONCENTRATORS**

**1. GENERAL**

- 1.01** This section provides an index of System-issued sections in Division 067.
- 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** "Add" is the abbreviation for Addendum.
- 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** For Concentrator-Identifier, see Division 473.

**2. LAYERS**

- 2.01** This division is arranged in layers as follows:
- 067-0 Indexes
- 1 No. 1A, 2A, and 2B Line Concentrators
  - 2 Gfeller Line Concentrator
  - 3 Line Concentrator and Central Office Equipment Associated With Emergency Reporting System (520-Type PBX)
  - 4 Line Concentrator-Identifier

**3. INDEX**

Section Number	Issue	Subject
<b>067-0 INDEXES</b>		
● 067-000-000	21	Numerical Index — Division 067 — Concentrators
<b>067-1 NO. 1A, 2A, AND 2B LINE CONCENTRATORS</b>		
067-100-301	2	Measurement of Concentrator Trunk Usage Using the Trunk Usage Recorder Circuit — SD-96549-01
067-105-201	3	No. 1A — Cutover Procedures and Addition and Deletion of Individual Lines
067-105-202	2	No. 1A — Installation and Removal of Control Unit
067-105-301	4	No. 1A — Trouble Analysis
067-105-302	1	No. 1A — Procedure for Releasing Permanent Signals From Line Concentrator Trunks
Add 067-105-501	2	
067-105-501	4	No. 1A — Preinstallation Tests and Tests and Inspections at Time of Installation
● Add 067-105-502	2	
067-105-502	4	No. 1A — SD-96536-01, SD-96537-01, and SD-95957-01 — System Tests

Section Number	Issue	Subject
067-106-201	1	No. 1A With MF Signaling — Cut-Over Procedures and Addition and Deletion of Individual Lines
067-106-301	2	No. 1A With MF Signaling — Trouble Analysis — Operating Methods
067-106-501	1	No. 1A With MF Signaling — Preinstallation Tests — Tests and Inspections at Time of Installation and Out-of-Service Tests
067-106-502	1	No. 1A With MF Signaling — System Tests
067-109-301	2	No. 2A — Trouble Location
067-109-302	2	No. 2A — Procedure for Releasing Permanent Signals From Line Concentrator Trunks and for Taking Line Concentrator Trunks Out of Service
Add 067-109-502	1	
067-109-502	3	No. 2A — SD-94815-01 and SD-94816-01 — System Tests
♥ 067-110-301	1	No. 2B — Trouble Location
♥ 067-110-302	1	Procedure for Releasing Permanent Signals From Line Concentrator Trunks
♥ 067-110-303	1	Procedure for Establishing Connection for Transmission Tests From 21A Testboard
♥ 067-110-502	1	No. 2B — System Tests

**067-2 GFELLER LINE CONCENTRATOR**

067-201-101	2	49-9-2, 49-11 + 1-2, 49-12-2 General Description
Add 067-201-102	3	
067-201-102	2	49-9-2, 49-11 + 1-2, 49-12-2 — Detailed Circuit Operation
Add 067-201-103	1	
067-201-103	2	49-9-2, 49-11 + 1-2, 49-12-2 — Auxiliary and Applique Circuits — Description
Add 067-201-201	1	
067-201-201	2	49-9-2, 49-11 + 1-2, 49-12-2 Initial Preparation, Line-Up and Cutover
067-201-401	2	49-9-2 — Schematics
067-201-402	1	49-11 + 1-2 — Schematics
067-201-403	1	49-12-2 — Schematics
067-201-501	2	Power Supply PEC-8001-A — Tests
067-201-502	3	Power Supply PEC-8002 — Tests

**NOTICE**

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

**SECTION 067-000-000**

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>	<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
067-201-701	2	49-9-2, 49-11 + 1-2, 49-12-2 — Apparatus Requirements and Adjusting Procedures	067-400-501	1	Tone Signaling Circuit SD-99556-01 (J59202) — Tests and Adjustments
067-201-801	4	49-9-2, 49-11 + 1-2, 49-12-2 — Piece-Part Data, Replacement Procedures — Component Parts and Maintenance Equipment	067-401-201	1	(J93021) Applied to Telephone Secretarial Service — Tests and Inspection at Time of Installation
<b>067-3 LINE CONCENTRATOR AND CENTRAL OFFICE EQUIPMENT ASSOCIATED WITH EMERGENCY REPORTING SYSTEM (520-TYPE PBX)</b>			067-401-202	1	(J93021) Used With Electromechanical Central Offices — Tests and Inspections at Time of Installation Using Test Set KS-21056
067-301-501	3	Central Office Test Circuit SD-98067-01 — 520-Type PBX Emergency Reporting System — Operation Tests	067-401-501	1	(J93021) Applied to Telephone Secretarial Answering Service — Circuit Tests and Trouble Analysis
067-302-301	2	Line Concentrator Associated With 520-Type PBX — Recording, Analysis, and Handling Trouble Indicator Reports	067-401-502	1	(J93021) Used With Electromechanical Central Offices — Circuit Tests and Trouble Analysis Using Test Set KS-21056
067-302-501	3	Line Concentrator Associated With 520-Type PBX — Tests Using Test Circuit SD-98067-01	067-405-201	1	(J93021 and J93022) For Use With No. 1 Electric Switching System — Tests and Inspections at time of Installation
067-302-502	3	Line Concentrator Associated With 520-Type PBX — Controller Circuit Tests Using Test Circuit SD-98067-01	067-405-202	1	(J93021 and J93022) Used With No. 1 and 2 Electronic Switching Systems — Tests and Inspections at Time of Installation Using Test Set KS-21056
067-302-503	2	Line Concentrator Associated With 520-Type PBX — Outgoing Trunk Circuits — Operation Tests	067-405-501	1	(J93021 and J93022) For Use With No. 1 Electronic Switching System — Circuit Tests and Trouble Analysis
067-303-501	1	Long Line Circuits Associated With 520-Type PBX — Tests	067-405-502	1	(J93021 and J93022) Used With No. 1 and No. 2 Electronic Switching Systems — Circuit Tests and Trouble Analysis Using Test Set KS-21056
067-304-501	1	Selective Routing Circuits Used With Direct Lines Associated With 520-Type PBX — Tests			
<b>067-4 LINE CONCENTRATOR-IDENTIFIER</b>					
067-400-101	1	KS-21056 Test Set (SD-99608-01) — Description, Calibration, and Operation			