NUMERICAL INDEX — DIVISION 069 MISCELLANEOUS METHODS

1. (GENERAL		Section Number	Issue	Subject	
1.01	This section provides an index of System-issued sections in Division 069. A bullet indicates an item that has been added or changed since the		069-130-811	1	Method of Connecting Wires — To Split Terminals	
1.02	previous issue of the index.		069-131-811	6	Apparatus — Method of Making Test Connec-	
1.03	A square indicates a canceled item. Information relating to the cancel lation, if necessary, will be shown in a note following the item. Canceled and related notes will be deleted upon reissue of the index.		069-132-811	9	tions Punched- or Wire-Type Terminals (Not Having	
1.04	A spade indicates an item not on microfiche. This index indicates the				Notches or Perforations) — Method of Making and Removing Wrapped Connections	
flect tl	latest issue for hard-copy BSPs. In some cases, the microfiche BSP will re- ne next higher issue as a result of the reduced distribution interval.		069-133-801	2	Straps and Cross Connections — Solderless Wrapped Connections — Method of Placing	
1.05	" Add" is the abbreviation of Addendum.		069-135-501	2	Solderless Connectors — Inspection	
	LAYERS		069-140-811	8	Soldered Connections Using Soldering Coppers — Method of Making and Removing	
2.01	This division is arranged in layers as follows: 069-O Indexes, Equipment Test Lists, and General Apparatus Information		069-141-811	2	300 and Similar Type Switches and 245 and Similar Type Relays — Soldering Strap Wires	
	 1 Cabling, Wiring, Skinning, Connecting 3 Cleaning, Treating, and Reconditioning of Apparatus and Equipment — General 	069-3 CLEANING, TREATING, AND RECONDITIONING OF APPARATUS AND EQUIPMENT — GENERAL				
	 Cleaning, Treating, and Reconditioning of Apparatus and Equipment — Step-by-Step Offices Cleaning, Treating, and Reconditioning of Apparatus and Equipment — Panel Offices 		069-301-801	2	Springs and Studs of Dzus Fasteners — Used in the N1 Carrier Telephone System — Piece-Part Data and Replacement Procedures	
3.	-7 Cleaning, Treating, and Reconditioning of Apparatus and Equipment — Crossbar Offices INDEX		069-301-802	2	Springs and Studs of Dzus Fasteners — Used in K2 Carrier Telephone System — Piece-Part Data and Replacement Procedures	
		Add	069-305-301	1		
	Section Number Issue Subject		069-305-301	3	General Cleaning of Equipment — Dusting ana Washing Operations	
069-	INDEXES, EQUIPMENT TEST LISTS, AND GENERAL APPARATUS INFORMATION	Add	069-306-801 069-306-801	1 8	Relay Contacts and Parts — Contacts on Similar	
•	• 069-000-000 75 Numerical Index — Division 069 — Miscella- neous Methods				Apparatus Except Keys and Jacks — Cleaning and Reconditioning	
	069-001-01 I 13 ETL — Cleaning and Reconditioning Apparatus		069-307-801	2	North Electric Multicontact Relays — Cleaning and Treating Contacts	
	069-020-801 8 Apparatus — Method of Blocking Apparatus ana Insulating Contacts		069-310-801	9	Replacing Contacts — Using the 1004A, 1004B, and 1013A Tool Kits — General	
069-	1 CABLING, WIRING, SKINNING, CONNECTING	Add	069-310-802 069-310-802		Relays (Nonwire Spring-Type), 197-Type Switch-	
	069-100-811 2 Cables — 720 and 721 Types — Protection of Insulation				es, Crossbar Switches, and KS-13835 (AMA) Reader — Replacing Contacts	
	069-105-811 1 Coaxial Office Cable — Preparing for Splicing and Termination	Add	069-310-803 069-310-803		Relays (Wire-Spring Type) — Replacing Contacts	
•	069-1 10-81 I 6 Wiring and Cabling — Reinforcement of Cable Forms		069-310-804	4	Relays INonwire Spring-Type), 197-Type Switches, and KS-13835 (AMA) Reader — Having Unusual Contact Conditions — Replacement Contacts	
	069-110-812 5 Wiring and Cabling — Repair of Insulation — General Equipment Requirements	Add	069-311-801	1		
	069-120-811 9 Skinning and Preparing Wire for Cross- Connections on Distributing Frames and Cross- Connection Fields		069-311-801		10-, 11-,26-, 27-and 32-Type Banks Associated With Rotary Selectors — Repairing Feeder Brush Tips Using the No. 1004A or 1004B Too Kit	

NOTICE

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

2 2 2 1 1 2 2	Heat Coii and Protector Spring Contacts — Cleaning Stud-Type Rotary Switches, Attenuators, Potentiometers, and Rheostats — Procedures for Cleaning and Treatment Rotors and Associated Banks of 200-, 206-, 209- and 2 1 1 -Type Selectors — Cleaning and Treatment 204-Type Selector Bank Contacts and Associated Wipers — Telegraph and Toll Equipments — Cleaning and Treating 911A-Type Connector — Replacement of Broken or Damaged Terminals		069-501-802 069-502-801 069-502-801 069-503-801 069-503-801	2 1 2	Removal of lateral Silver Migration Deposits and Carbonization From Banks Associated With 197- and 198-Type Switches Switches — Plunger Type — Primary and Secondary Line Switches and Out Trunk Switches — Procedure for Cleaning and Treating Bank Contacts Cleaning Equipment Frames by Means of Compressed Air
1	ometers, and Rheostats — Procedures for Cleaning and Treatment Rotors and Associated Banks of 200-, 206-, 209- and 2 1 1-Type Selectors — Cleaning and Treatment 204-Type Selector Bank Contacts and Associated Wipers — Telegraph and Toll Equipments — Cleaning and Treating 911A-Type Connector — Replacement of Broken	Add	069-502-801 069-503-801 069-503-801	2	ondary Line Switches and Out Trunk Switches — Procedure for Cleaning and Treating Bank Contacts Cleaning Equipment Frames by Means of Com-
1	and 2 1 1 -Type Selectors — Cleaning and Treatment 204-Type Selector Bank Contacts and Associated Wipers — Telegraph and Toll Equipments — Cleaning and Treating 911A-Type Connector — Replacement of Broken		069-503-801		Procedure for Cleaning and Treating Bank Contacts Cleaning Equipment Frames by Means of Com-
1	Wipers — Telegraph and Toll Equipments — Cleaning and Treating 911A-Type Connector — Replacement of Broken		069-503-801		•
		069-6	CLEANING, TR		
2	or Barragou rommaio				NG, AND RECONDITIONING OF APPARATUS - PANEL OFFICES
	946-/947- and 970-/971-Type Connectors — Cleaning Procedures		069-601-801	5	Sequence Switches and 157-Type Interrupters — Scrubbing and Scouring Cams
5	5-, 12-, and 14-Type Registers — Procedures for Cleaning		069-603-801	7	Cleaning Equipment Frames by Means of Compressed Air — Local and Tandem
2	Slide Wire Apparatus — Cleaning and Lubricating Procedures		069-605-80 1	4	Pane! Multiple Bank Terminals — Associated Multiple Brushes and Guide Combs — Cleaning and Treating
2	K5-13835 Readers and KS-13882 Perforators — Procedures for Cleaning		069-605-803	4	Panel Multiple Banks — Cleaning and Treating Terminals and Cleaning Multiple Brushes and Guide Combs
3	Switchboard Equipment — General Cleaning Plugs — Cleaning and Polishing — Using Portable		069-610-801	10	Panel Commutators and Commutator Brushes — Procedures for Cleaning and Treating
2	Plugs — Cleaning and Polishing — Using Cotton	069-7			NG, AND RECONDITIONING OF APPARATUS – CROSSBAR OFFICES
2	Cleaning Switchboard Plugs — Using the No.		069-703-801	5	Cleaning Equipment Frames by Means of Compressed Air — Crossbar Offices —'General
1			069-703-802	5	Cleaning Equipment Frames by Means of Compressed Air — No. 1 Crossbar and Crossbar
2	Keys and Jack Contacts — Method of Cleaning Cleaning Flares of Jacks		069-703-803	4	Tandem Offices Cleaning Equipment Frames by Means of Com-
2	Operators Telephone Set Jacks — Cleaning Pro-				pressed Air — No. 5 Crossbar Offices
4	Lettering and Numbering — General Require-		069-703-804	4	Cleaning Equipment Frames by Means of Com- pressed Air — No. 4A and 4M Toll Switching Systems
			069-703-805	1	Cleaning Equipment Frames by Means of Compressed Air — No. 3 Crossbar Systems
3 2 2 2 2 2 1 1 T	33 33 22 44 44	Procedures for Cleaning Switchboard Equipment — General Cleaning Plugs — Cleaning and Polishing — Using Portable Plug Cleaner Plugs — Cleaning and Polishing — Using Cotton Sleeving Cleaning Switchboard Plugs — Using the No. 497A or 497B Tool Keys and Jack Contacts — Method of Cleaning Cleaning Flares of Jacks Operators Telephone Set Jacks — Cleaning Procedures Lettering and Numbering — General Require-	Procedures for Cleaning Switchboard Equipment — General Cleaning Plugs — Cleaning and Polishing — Using Portable Plug Cleaner Plugs — Cleaning and Polishing — Using Cotton Sleeving Cleaning Switchboard Plugs — Using the No. 497A or 497B Tool Keys and Jack Contacts — Method of Cleaning Cleaning Flares of Jacks Operators Telephone Set Jacks — Cleaning Procedures Lettering and Numbering — General Requirements and Methods ATING, AND RECONDITIONING OF APPARATUS T — STEP-BY-STEP OFFICES	Procedures for Cleaning Switchboard Equipment — General Cleaning Plugs — Cleaning and Polishing — Using Portable Plug Cleaner O69-7 CLEANING, TE AND EQUIPMI Sleeving Cleaning Switchboard Plugs — Using the No. 497A or 497B Tool Keys and Jack Contacts — Method of Cleaning Cleaning Flares of Jacks Operators Telephone Set Jacks — Cleaning Procedures Cleating and Numbering — General Requirements and Methods ATING, AND RECONDITIONING OF APPARATUS T — STEP-BY-STEP OFFICES	Procedures for Cleaning Switchboard Equipment — General Cleaning Plugs — Cleaning and Polishing — Using Portable Plug Cleaner O69-7 CLEANING, TREATI AND EQUIPMENT — Sleeving O69-703-801 5 Cleaning Switchboard Plugs — Using the No. 497A or 497B Tool Cleaning Switchboard Plugs — Using the No. 497A or 497B Tool Cleaning Flares of Jacks O69-703-802 5 Keys and Jack Contacts — Method of Cleaning Cleaning Flares of Jacks O69-703-803 4 Lettering and Numbering — General Requirements and Methods O69-703-805 1 ATING, AND RECONDITIONING OF APPARATUS

Banks, Commutators, and Wipers — Cleaning

Requirements and Procedures

069-5