

NUMERICAL INDEX — DIVISION 660

TEST CENTER OPERATION

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 660.

Also, it provides within layers, subdivision numbers to be used, when required, by the Bell Operating Companies and the Long Lines Department for locally prepared sections in this division.

1.02 This section reverted to Issue 1 in October 1979. 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; "App" is the abbreviation for Appendix; and "Sup" is the abbreviation for Supplement.

2. LAYERS

2.01 This division is arranged in layers as follows:

660-0 Indexes, Equipment Test Lists, and General Information

- 1 Customer Telephone Stations and Lines
- 2 Special Services
- 4 Trunk Maintenance — General
- 5 Trunk Maintenance — Locations Other Than Testboards
- 6 Trunk Maintenance — Testboard Locations
- 8 Cable and Open-Wire Plant — Maintenance

3. INDEX

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	660-001-011	3	Toll Type Equipment ETL Test Center Operations
	660-002-010	12	Data Test Centers — Maintenance Directory
	660-002-015	2	DATAPHONE® II Data Communications Service — Control Office Directory

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660-003-012	3	Cable Trouble Analysis Plan — Cable Trouble Ticket — Form E-5039 and Cable Trouble Summary Form E-3626A	
660-003-013	3	Cable Trouble Analysis Plan — Cable Trouble Analysis — Summary of Trouble Data Form E-5408 — Subgroup Codes Form E-5040 — Detail Codes Form E-5119	
660-003-014	1	Cable Trouble Analysis Plan — Administration of Rehabilitation or Replacement	
660-003-020	2	Computerized Cable Upkeep Administrative Program (CCUAP)	
660-004-010	2	Special Services Networks — Plant Network Managers	
Add	660-005-011	1	
	660-005-011	1	Office Responsibilities — Special Services
	660-005-013	1	Office Responsibilities — Western Union Teletypewriter Exchange Service (WUTWX)

660-1 CUSTOMER TELEPHONE STATIONS AND LINES

660-100-010	4	Customer Trouble Report Analysis Plan (CTRAP) — General
660-100-011	6	Customer Trouble Report Analysis Plan — Categories of Trouble Reports and Classes of Service Measured
660-100-012	4	Customer Trouble Report Analysis Plan — Customer Service Quality Indicators, MC SIRBAN
660-100-014	3	Customer Trouble Report Analysis Plan — Manual Trouble Report Ticket, Forms E-4732-1 and E-4732-2
660-100-015	3	Customer Trouble Report Analysis Plan — Summaries — Forms E-4737, E-4737A and E-2700
660-100-016	2	Customer Trouble Report Analysis Plan — Analyzing Trouble Reports — Manual
660-100-017	3	Customer Trouble Report Analysis Plan — Mechanization — General Description, Procedures, and Forms
660-100-018	4	Customer Trouble Report Analysis Plan — Mechanized Trouble Report Ticket, Forms E-4732-3 and E-4732-4
660-100-019	3	Customer Trouble Report Analysis Plan — Analyzing Trouble Reports — Mechanized

NOTICE

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

SECTION 660-000-000

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660-101-300	4	General Routine for Handling Trouble Reports in the Repair Service Center	660-165-000	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 00 — Universal Report — Description — Automated Repair Service Bureau
660-101-301	1	Permanent Signals	660-165-001	4	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 01 — Morning Report — Description — Automated Repair Service Bureau
660-101-302	1	Cable Sheath Opening Record	660-165-002	5	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 02 — Central Office Results — Description — Automated Repair Service Bureau
660-101-303	1	Cable and Line or Station Transfers	660-165-003	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 03 — Administrative Report — Description — Automated Repair Service Bureau
660-101-304	2	Handling Customer Trouble Reports on TWX and Wide Area Services	660-165-004	4	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 04 — Customer Trouble Report Summary — E-2700 Reports-Special and Official — Description — Automated Repair Service Bureau
660-101-305	2	Handling Customer Trouble Reports on DATA-PHONE Services	660-165-005	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 05 — Central Office Originating Equipment — Description — Automated Repair Service Bureau
660-101-306	1	Community Antenna Television (CATV) Distribution Systems — Test Center Procedures	660-165-006	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Description — Report 06 — Central Office Originating Equipment — Detailed Listing — Automated Repair Service Bureau
660-101-307	1	Plant Service Center Responsibilities for Switched Services Networks	660-165-007	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 07 — Central Office Terminating Equipment — Description — Automated Repair Service Bureau
660-101-308	1	Rural Carrier Telephone Systems — Testing Methods	660-165-008	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 08 — Description — Central Office Terminating Equipment — Detailed Listing — Automated Repair Service Bureau
660-101-309	1	Handling Customer Trouble Reports and Intercompany Billing — Mobile Radio	660-165-009	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 09 — Calling-Called Analysis — Description — Automated Repair Service Bureau
660-101-310	1	Repair Service Bureau Procedures for Apartment Door Answering Service	660-165-010	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 10 — Called-Calling Analysis — Description — Automated Repair Service Bureau
660-101-311	1	Instant Test	660-165-011	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 11 — Exchange Facility Analysis — Description — Automated Repair Service Bureau
660-101-312	4	Maintenance of Service Charge on Services With Customer Provided Equipment	660-165-012	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 12 — Cable Count Analysis — Detailed Listing — Description — Automated Repair Service Bureau
660-101-313	2	Bulk Dispatch — Trouble Reports	660-165-013	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 13 — Repeated Report Analysis — Original Reports — Description — Automated Repair Service Bureau
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660-101-315	1	Procedures for Test OK — Customer Doesn't Answer — (TOK-DA)			
660-101-316	1	Follow-Up Routines			
660-101-317	1	Handling Trouble Reports When Acoustically or Inductively Coupled Devices Are Used for Data Transmission			
660-101-318	1	Tariff and Registration Violation Notice Procedures, Form E-6670			
660-101-400	1	Test Desk Guidelines — Subscriber Loop Electronics			
660-102-300	2	Operating Practice for Test Center — Emergency Routine			
660-103-300	7	Contact Handling			
660-104-300	8	Appointments			
660-150-010	4	Customer Line Card File			
660-151-010	4	Customer Line Cards			
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660-160-500	1	Subscriber Line Insulation Testing			

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660-165-014	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 14 — Repeated Report Analysis — R Reports — Description — Automated Repair Service Bureau	660-165-029	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 29 — Outside Craft Person Analysis — Description — Automated Repair Service Bureau
660-165-015	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 15 — Repeated Reports — Detailed Listing — Description — Automated Repair Service Bureau	660-165-030	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 30 — Outside Craftsperson Disposition Analysis — Description — Automated Repair Service Bureau
660-165-016	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 16 — Repeated Reports — Individual Customer — Description — Automated Repair Service Bureau	660-165-031	4	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 31 — Test Time Analysis — Description — Automated Repair Service Bureau
660-165-017	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 17 — Repeated Reports — Individual Craft Person — Description — Automated Repair Service Bureau	660-165-032	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 32 — Maintenance Center Testing Time — Description — Automated Repair Service Bureau
660-165-018	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 18 — Missed Appointments — Description — Automated Repair Service Bureau	660-165-033	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 33 — Repair Service Bureau Dispatch Time — Description — Automated Repair Service Bureau
660-165-019	2	Automated Repair Service Bureau — Trouble Report Evaluation and Analysis Tool (TREAT) — Report 19 — Appointment Comments	660-165-034	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 34 — Repair Service Bureau Clearing Time — Description — Automated Repair Service Bureau
660-165-020	2	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 20 — Work Comments — Automated Repair Service Bureau	660-165-035	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 35 — Repair Service Bureau Average Receipt to Clear — Description — Automated Repair Service Bureau
660-165-021	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 21 — Subsequent Reports — Description — Automated Repair Service Bureau	660-165-036	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 36 — Repair Service Bureau Load By Repair Groups — Description — Automated Repair Service Bureau
660-165-022	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 22 — Installation Reports — Description — Automated Repair Service Bureau	660-165-037	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 37 — Repair Service Bureau Reports Received/Dispatched — Description — Automated Repair Service Bureau
660-165-023	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 23 — No Access Analysis — Description — Automated Repair Service Bureau	660-165-038	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 38 — PBX-Centrex-Coin Controlled Maintenance Data—Description—Automated Repair Service Bureau
660-165-024	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 24 — Out of Service Received Before 1700 and Carried Over — Description — Automated Repair Service Bureau	660-165-040	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 40 — Employee Reports — Detailed Listing — Description — Automated Repair Service Bureau
660-165-025	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 25 — Bulk Dispatch — Description — Automated Repair Service Bureau	660-165-041	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 41 — Referred in Reports — Detailed Listing — Description — Automated Repair Service Bureau
660-165-026	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 26 — Repair Clerk Analysis — Description — Automated Repair Service Bureau	660-165-042	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 42 — Excluded Reports — Detailed Listing — Description — Automated Repair Service Bureau
660-165-027	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 27 — Tester or Verifier Load Analysis — Description — Automated Repair Service Bureau	660-165-043	4	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 43 — Trouble Follow-Up Analysis — Description — Automated Repair Service Bureau
660-165-028	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 28 — Tester or Verifier Disposition Analysis — Description — Automated Repair Service Bureau			

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660-165-045	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 45 — CPE #2 — Cases To Be Billed — Description — Automated Repair Service Bureau
660-165-046	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 46 — RFA—Average Dispatch-To-Clear Times By Repair Group—Description—Automated Repair Service Bureau
660-165-047	4	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 47 — RFA — Dispatchable Reports Totaled by Received Date—Description—Automated Repair Service Bureau
660-165-048	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 48 — Disposition Codes 01 Through 09 — Subcodes by Class-of-Service Groups — Description — Automated Repair Service Bureau
660-165-049	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 49 — Disposition Codes 10 Through 13 — Subcodes by Class-of-Service Groups —Description—Automated Repair Service Bureau
660-165-050	4	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 50 — Cause Codes 11 Through 61 Subcodes by Class-of-Service Groups — Description — Automated Repair Service Bureau
660-165-051	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 51 — Phone Center — Description — Automated Repair Service Bureau
660-165-052	1	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 52 — Maintenance Center Referral Time — Description — Automated Repair Service Bureau
660-165-053	1	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 53 — Maintenance Center Referral to Clear Time — Description — Automated Repair Service Bureau
660-165-054	1	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 54 — Initial Trouble Reports — Defective Equipment — Replacement Program (DERPI)-Residence and Business — Description — Automated Repair Service Bureau
660-165-056	1	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 56 — Maintenance Center Screen Time — Description — Automated Repair Service Bureau
660-165-057	1	Trouble Report Evaluation and Analysis Tool (TREAT)—Report 57 — Screener Load Analysis — Description — Automated Repair Service Bureau
660-165-058	1	Trouble Report Evaluation and Analysis Tool (TREAT) — Report 58 — Screener Disposition Analysis — Description — Automated Repair Service Bureau

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660-165-063	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Analysis Strategy and Guidelines — Description — Automated Repair Service Bureau
660-165-064	4	Trouble Report Evaluation and Analysis Tool (TREAT) — RSB Threshold Development Procedures — Description — Automated Repair Service Bureau
660-165-065	4	Trouble Report Evaluation and Analysis Tool (TREAT) — Trouble Report Input Requirements — Automated Repair Service Bureau
660-165-067	3	Trouble Report Evaluation and Analysis Tool (TREAT) — Bell System Standard Performance Reports — Description — Automated Repair Service Bureau
660-165-068	2	Automated Repair Service Bureau — Trouble Report Evaluation and Analysis Tool (TREAT) — Time Share Option (TSO) Operational Concept — Output Report Retrieval Instructions
660-165-069	2	Automated Repair Service Bureau — Trouble Report Evaluation and Analysis Tool (TREAT) — TREAT Operation Under a Batch Environment
660-165-070	3	Trouble Report Evaluation and Analysis Tool (TREAT) — TREAT Operation in an Information Management System (IMS) Environment — Description — Automated Repair Service Bureau
660-165-100	1	Gfeller Line Concentrator
660-166-100	1	1A Line Concentrator — Characteristics, Operating Features, Testing and Maintenance Precautions
660-167-001	1	Network Harms Handling and Reporting Procedures
660-167-300	1	Cable Restoration — Dedicated Plant — Identifying Paper Insulated Cable Pairs
660-168-010	6	Automated Repair Service Bureau — Documentation Index
660-168-011	4	Automated Repair Service Bureau — Glossary of Terms
660-168-012	3	Loop Maintenance Operations System — Transaction Reference Guide — Automated Repair Service Bureau
660-168-100	2	Automated Repair Service Bureau — Equipped With Line Status Verifier — General Description
660-168-105	3	Automated Repair Service Bureau and/or Trouble Report Evaluation and Analysis Tool — Processing of Hardware and Software Trouble Reports

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660-168-107	3	Automated Repair Service Bureau — Interpretation of the Trouble Report and Status Form — User Guide	660-168-243	4	Mechanized Loop Testing — Enter Trouble Related Data Procedures — Automated Repair Service Bureau
660-168-113	1	Automated Repair Service Bureau — Identify and Select Front-End Processor User Guide	660-168-244	4	Mechanized Loop Testing — Test Transaction Procedures — Automated Repair Service Bureau
660-168-121	5	Automated Repair Service Bureau — Receive and Process Line Record Update Inputs — Position Practice	660-168-246	3	Automated Repair Service Bureau — Equipped With Mechanized Loop Testing — Interpretation of Automated Test Results — User Guide
660-168-122	6	Loop Maintenance Operations System — Update Line Record Procedures — Automated Repair Service Bureau	660-168-247	4	Mechanized Loop Testing — Verify Line Condition Procedures — Automated Repair Service Bureau
660-168-130	5	Request System Information — User Guide — Automated Repair Service Bureau	660-168-248	4	Mechanized Loop Testing — Process Cable Trouble Data Procedures — Automated Repair Service Bureau
660-168-131	7	Automated Repair Service Bureau — Request System Information — Procedures	660-168-249	1	Mechanized Loop Testing — Interpretation of Basic Output Report and Mini Output Report — User Guide — Automated Repair Service Bureau-2
660-168-132	4	Automated Repair Service Bureau — Description of Customer Line Record Fields — User Guide	660-168-250	2	Automated Repair Service Bureau — Equipped With Mechanized Loop Testing — Analyze Output Reports and Determine Further Action — Position Guide
660-168-151	4	Display Printed Output — Specify Printed Output — Procedures — Automated Repair Service Bureau	660-168-251	3	Automated Repair Service Bureau — Equipped With Mechanized Loop Testing — Generate A Trouble Report — Position Practice
660-168-152	3	Automated Repair Service Bureau — Display Commitment—Specify Commitment — Position Practice	660-168-254	3	Automated Repair Service Bureau — Update Commitment Dates and Times — Position Practice
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660-168-156	4	Automated Repair Service Bureau — Initiate and Monitor Programmed Scan Testing — Procedures	Add 660-168-262	1	
660-168-163	4	Automated Repair Service Bureau — Guide for Identifying Conflicts — User Guide	660-168-262	3	Automated Repair Service Bureau — Equipped With Mechanized Loop Testing — Update Cable Data — Position Practice
660-168-200	4	Automated Repair Service Bureau — General Description	660-168-270	2	Automated Repair Service Bureau — Equipped with Mechanized Loop Testing — Check Loop Testing Frame/Mechanized Measurement Module Readiness — Position Practice
660-168-207	3	Automated Repair Service Bureau — Interpretation of the Status and Test Summary Form — User Guide	660-168-271	2	Automated Repair Service Bureau — Equipped With Mechanized Loop Testing — Diagnose Loop Testing Frame/Mechanized Measurement Module — User Guide
660-168-208	3	Automated Repair Service Bureau — Interpretation of the Trouble Report Form — User Guide	Add 660-168-272	1	
660-168-211	4	Mechanized Loop Testing — Enter Trouble Reports — Automated Repair Service Bureau	660-168-272	2	Automated Repair Service Bureau — Equipped With Mechanized Loop Testing — Central Office Preparation and Testing Procedures for No-Test Trunk Circuits
660-168-230	2	Automatic Line Record Update (ALRU) — Error Message Processing			
660-168-231	1	Loop Maintenance Operation System (LMOS) — On-Line Error Message Processing Automated Repair Service Bureau (ARSB)			
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660-168-274	3	Mechanized Loop Testing — 1/Mechanized Loop Testing — 2 Maintenance — Preparation and Test Procedures for No-Test and Main Distributing Frame Trunk Circuits Using KS-22475 Trunk Test Set — Automated Repair Service Bureau
660-168-275	1	Mechanized Loop Testing-2 (MLT-2) Acceptance Procedures — Automated Repair Service Bureau
Add 660-168-370	1	
660-168-370	1	Automated Repair Service Bureau — Equipped With Automatic Line Verifier — Check Loop Testing Frame/Line Fault Detector Readiness — Position Practice
660-168-371	2	Automated Repair Service Bureau — Equipped With Automatic Line Verifier — Diagnose Loop Testing Frame/Line Fault Detector Fault
660-169-011	2	Trouble Report Evaluation and Analysis Tool (TREAT) — Categories of Trouble Reports and Classes of Service Measured — Loop Maintenance Operations System (LMOS) — Automated Repair Service Bureau (ARSB)
660-169-012	1	Automated Repair Service Bureau (ARSB) — Analysis Plan — Customer Service Quality Indicators — MCSIRBAN
Add 660-169-013	1	
660-169-013	2	Trouble Report Evaluation and Analysis Tool (TREAT) — Trouble Reports — Type, Disposition, and Cause — Loop Maintenance Operations System (LMOS) — Automated Repair Service Bureau (ARSB)
660-169-300	1	Automated Repair Service Bureau (ARSB) — General Routine for Handling Trouble Reports
660-169-301	1	Automated Repair Service Bureau (ARSB) — Procedures for Permanent Signals
660-169-302	1	Control and Administration of Cut Dead, Transposed and Transferred Pairs — Maintenance Center
660-169-303	1	Automated Repair Service Bureau (ARSB) — Cable and Line or Station Transfers
660-169-304	1	Automated Repair Service Bureau (ARSB) — Procedures for Handling Customer Trouble Reports on Wide Area Telephone Services
660-169-307	1	Automated Repair Service Bureau (ARSB) — Responsibilities for Switched Services Networks
660-169-310	1	Automated Repair Service Bureau (ARSB) — Procedures for Apartment Door Answering Service
660-169-312	1	Maintenance of Service Charge on Services With Customer-Provided Equipment — Description — Automated Repair Service Bureau (ARSB)
660-169-313	1	Automated Repair Service Bureau (ARSB) — Bulk Dispatch — Trouble Reports

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660-169-314	1	Automated Repair Service Bureau (ARSB) — No-Access Procedure
660-169-315	1	Automated Repair Service Bureau (ARSB) — Test OK — Customer Doesn't Answer (TOK-DA) Procedures
660-169-316	1	Automated Repair Service Bureau (ARSB) — Follow-Up Routines
660-169-320	1	Automated Repair Service Bureau (ARSB) — Operating Procedures for Emergency Routine
660-169-321	1	Automated Repair Service Bureau (ARSB) — Appointments
660-169-322	1	Automated Repair Service Bureau (ARSB) — Cable Restoration — Identifying Paper Insulated Cable Pairs — Dedicated Plants
660-169-323	1	Automated Repair Service Bureau (ARSB) — Scanner/Analyzer — Procedures
660-169-324	1	Automated Repair Service Bureau (ARSB) — Assignment of Cable Pair Changes
660-169-599	1	Mechanized Trouble Report Ticket for Trouble Report — Evaluation and Analysis Tool (TREAT), Forms E-4732-5 TRT and E-4732-6 TRT
660-170-100	1	Radio Common Carrier — Radio Land Lines Central Office Connective Circuits — Descriptive Maintenance

660-2 SPECIAL SERVICES

660-200-010	1	Service Report Ticket, Form E-4071, Program, Video, and Music Transmission Service
660-200-015	1	Minimum Service Charge Arrangements
660-200-016	1	Customer Visits
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660-200-300	1	Special Safeguarding Measures
660-200-301	2	Protection and Safeguarding
660-200-302	1	Service Criticisms Accommodations
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660-201-010	3	Toll Telephone Facility Maintenance — Office Responsibilities
660-202-010	1	Telegraph Facility and Service Maintenance — Office Responsibilities
660-202-011	1	Telegraph Services — Establishing and Restoring Temporary Patches
660-202-012	1	Telegraph Services — Administrative of Service Restoration and Maintenance Spares
660-202-013	1	Telegraph Services — Teletypewriter Monitoring
660-203-010	1	Telegraph Services — Disposition of Monitoring Teletypewriter and TWX Copy
660-204-010	1	Telegraph Service — Special Handling of Private Teletypewriter Services

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660-204-012	1	Telegraph — Operating and Testing Procedures for Circuits Associated with 83B Type Teletypewriter — Selective Calling Systems	660-225-016	5	Mechanized Results Measurement Plan — Procedures for Preparation and Transmission of Results Data to the Cleveland Data Processing Center
660-205-010	1	Toll Private Services — Telegraph — Preparation and Use of Served Point Record — Form E-4481	660-225-017	2	Mechanized Results Measurement Plan — Reports and Results Summaries
660-206-010	1	Toll Private Services — Telephone — Preparation and Use of Served Point Record, Form E-4536	660-225-020	2	Special Services Mechanized Analysis Plan — General
660-207-010	6	Message and Special Service Circuits — Restoration Sequence	App 660-225-021	1	
660-207-020	4	Intercity Special Services — Restoration Priority Description and Procedures	Add 660-225-021	1	
660-208-010	1	Private Line Services — Operating Procedures for Handling Temporary Suspend or Temporary Discontinue Service Orders on Interstate Services	660-225-021	2	Special Service Mechanized Analysis Plan — Automatic Analysis Data
660-209-010	4	Procedures for Preparation in Transmission of Data to the Data Processing Center	App 660-225-022	2	
♥ 660-209-302	1	Common Controlled Switching Arrangements With Added Data Features (CCSA-DF) — Control Serving Test Center — Trouble Reports, Trouble Alarms — Alarm Report Format	App 660-225-022	1	
♥ 660-209-500	1	Common Control Switching Arrangements With Added Data Features (CCSA-DF) Description of Access Equipment — Features and Operation	Add 660-225-022	2	
♥ 660-209-501	1	Common Control Switching Arrangements With Added Data Features (CCSA-DF) — Control Serving Test Center — Testing and Trouble-Clearing Procedures	660-225-022	1	Special Service Mechanized Analysis Plan — Retrieval of Detailed Trouble Data
660-210-010	2	Local Special Service Results Plan — General	660-225-030	2	Special Services Mechanized Reporting of Rebat-ing Information
660-210-011	2	Local Special Services Results Plan	660-225-107	1	Special Services System — Analysis
660-210-012	2	Local Special Services Results Plan — Index Plan	660-225-110	1	Special Services System (SSS)—Administrative Guidelines
Add 660-215-500	2		660-225-111	1	Special Services System (SSS)—Inventory Tickets
660-215-500	1	Special Services Consulting Guide	App 660-225-112	1	
660-220-012	2	Analysis Plan — Preparation and Use of Private Service History Cards, Forms E-4476 and E-4475	660-225-112	1	Typical Special Service Troubles—Questions and Answers
Add 660-225-010	1		660-225-113	1	Special Services System—Switched Service Networks Guidelines
660-225-010	5	Results Measurement Plan — General	660-225-114	1	Special Services System (SSS)—Transmission Procedures for the Atlanta Data Processing Center
App 660-225-011	1		660-225-115	1	Special Services System (SSS)—Output Reports Description
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660-225-011	6	Results Measurement Plan — Definitions	660-230-300	1	Digital Data System — Cable Failure Restoration Procedures
660-225-014	1	Special Services Mechanized Results Measurement Plan — Index Plan	660-230-350	1	Service and Product Analysis — Report System (SPARS)
App 660-225-015	1		660-230-351	1	SPARS — Output Reports and Result Summaries
Add 660-225-015	1		660-249-100	1	Special Service Center — Administrative Guide (ISSCAG)
660-225-015	3	Mechanized Results Measurement Plan — Preparation and Use of the Private Service Report Ticket Forms E-4220-M and E-4221	660-249-101	1	Special Service Center/Switching Control Center/Network Terminal Equipment Center — Operations Interface
			660-249-110	1	Special Service Centers — Organization Sizing
			660-249-120	1	Special Service Center (SSC) — Certification Plan
			660-250-000	2	Special Service Center (SSC) — Document Indexes

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▲ ♣ 660-250-100	2	Special Service Center — Order Receiver	660-403-505	1	Transmission Maintenance of Voice-Frequency — Carrier Telegraph Facilities
▲ ♣ 660-251-100	1	Special Service Center — Screener/Distributor	660-405-300	2	Data Systems — "DATA-PHONE®" Service and Data Access Arrangements Using the Switched Telecommunications Network — Toll Testroom Trouble Clearing Procedures
▲ ♣ 660-252-100	1	Special Service Center — Controller/Tester	660-420-010	1	Automatic Trunk Test Frames Associated With ATMS — Central Office Administration
▲ ♣ 660-253-100	1	Special Service Center — Completion Clerk	660-430-012	3	Control of 1 KHz Trunk Loss Deviations
▲ ♣ 660-254-100	1	Special Service Center — Installation Analyzer	660-440-010	3	Test Line Circuits and Communication Trunks Nationwide Distance Dialing Plan
▲ ♣ 660-255-100	1	Special Service Center — Record Acceptor/Administrator	660-440-107	2	107-Type Test Line for Data Transmission Maintenance — Description
▲ ♣ 660-256-100	1	Special Service Center — Repair Service Attendant	660-450-010	7	Forms for Recording Trunk or Circuit Order Test Results on Message Trunks — Test Center Operation
▲ ♣ 660-256-200	1	Special Service Center—Repair Service Attendant	660-450-300	3	Trunk Order or Circuit Order Tests for All Types of Message Trunks — General Information
▲ ♣ 660-257-100	1	Special Service Center — Maintenance Record Tracker	660-450-301	5	Preservice and Maintenance Tests for All Types of Message Trunks
▲ ♣ 660-258-100	1	Special Service Center — Maintenance Tester	660-450-302	1	Circuit Order or Trunk Order Tests for Carrier Telegraph Layouts
▲ ♣ 660-259-100	1	Special Service Center — Analyzer	660-450-502	1	Circuit Order or Trunk Order Tests — Testing Methods — Measurement of Office Wiring and Equipment Losses — 2-Wire Switching Offices
660-4 TRUNK MAINTENANCE — GENERAL			660-450-503	1	Circuit Order or Trunk Order Tests — Testing Methods — Measurement of Office Wiring and Equipment Losses — 4-Wire Switching Offices
660-400-010	3	Trunk Service Results Plan	660-450-504	1	Circuit Order or Trunk Order Tests — Testing Methods — Adjustment of Transmission Levels on Combination Trunks — Intermediate Offices
660-401-010	4	Testing and Operating Precautions for Message Trunks	660-450-505	4	Trunk Order or Circuit Order Tests — Testing Methods — Channel Net Gain
660-402-010	3	Recording of Manual Transmission Measurements and Measurement Schedules	Add 660-450-506	1	Circuit Order to Trunk Order Tests for Overseas Operator Bridged Access Trunks — 10C and 10TC Operation — 4A and 4M Toll Switching Systems and 3C or 3CL Switchboards
660-402-300	12	Transmission Maintenance — Overall 1000-Hz Loss Measurements on Message Trunks	660-450-506	1	Circuit Order to Trunk Order Tests for Overseas Operator Bridged Access Trunks — 10C and 10TC Operation — 4A and 4M Toll Switching Systems and 3C or 3CL Switchboards
660-402-310	1	Transmission Maintenance — Echo Suppressor Tests Using 58-Type Echo Suppressor Measuring System	660-450-507	1	Common Channel Interoffice Signaling — Voice Frequency Link — Description, Maintenance, and Tests
Add 660-403-011	1		660-460-010	1	No. 4 ESS Offices — Terminal Balance Records
660-403-011	4	Trunk Transmission Maintenance Index — Mechanized Summary Procedure — Data Reporting	660-460-100	1	No. 4 ESS Offices — Terminal Balance — General Information
660-403-300	4	Message Circuit Noise and Impulse Noise Measurements — Message Circuit Trunks — Test Classifications and Intervals	660-460-301	2	No. 4 ESS Offices — Terminal Balance Requirements
660-403-301	4	Investigation of Specific Noise and Crosstalk Troubles on Voice Frequency Circuits — Cable Circuits	660-461-100	1	No. 1 Trunks Concentrator — General Balancing Information
660-403-302	3	Investigation of Specific Noise and Crosstalk Troubles on Voice-Frequency Circuits — Open Wire Circuit	660-461-101	1	No. 1 Trunk Concentrator — General Balance Information — Administration and Records
Add 660-403-500	2				
660-403-500	5	Message Circuit Noise Measurements on Message Trunks — Requirements			
660-403-501	3	Measurement of Voice Frequency Crosstalk Coupling Using a Type-3 Noise Measuring Set			
660-403-503	5	Crosstalk Tests on Message Trunks			
660-403-504	3	Signaling Systems — Overall Tests on Trunks Employing Single Frequency Signaling			

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660-461-301	1	No. 1 Trunk Concentrator — Balance Requirements and Verification Tests	660-470-501	1	No. 1/1A ESS Offices With HILO 4-Wire Switching Through Balance Drop Build-Out (DBO) Procedures and Verification Tests
660-462-010	1	No. 23 Automatic Call Distributing (ACD) System — No. 23 Concentrator Through and Terminal Balance — Administration and Records	Add 660-470-502	1	
660-462-100	1	No. 23 Automatic Call Distributing (ACD) System — No. 23 Concentrator Through and Terminal Balance — General Information	660-470-502	1	No. 1/1A ESS Offices With HILO 4-Wire Switching Terminal Balance DBO Procedures and Verification Tests
660-462-301	2	No. 23 Automatic Call Distributing (ACD) System — No. 23 Concentrator Through and Terminal Balance — Requirements	660-470-504	1	No. 1/1A ESS Offices With HILO 4-Wire Switching — Test Routines, Test Circuits, Test Terminations, and Test Equipment Applications For Through and Terminal Balance
660-462-500	1	No. 23 Automatic Call Distributing (ACD) System — No. 23 Concentrator Through and Terminal Balance — Network Build-Out Capacitor (NBOC) Selection	660-470-520	1	Selection of Office NBO in Large Class 5 Offices — Served by No. 1/1A Electronic Switching System (ESS) With HILO 4-Wire Switching Feature
660-462-502	1	No. 23 Automatic Call Distributing (ACD) System — No. 23 Concentrator Through and Terminal Balance — Drop Build-Out Capacitor (DBOC) Adjustment and Verification Tests	660-471-010	1	Crossbar Tandem Offices — Through and Terminal Balance — Administration and Records
660-462-504	1	No. 23 Automatic Call Distributing (ACD) System — No. 23 Concentrator Through and Terminal Balance — Balance Test Equipment and Test Circuit	660-471-100	2	Crossbar Tandem Offices — Through and Terminal Balance — General Information
660-463-010	2	Traffic Service Position System No. 1/1B — Impedance Balance — Administration and Records	660-471-300	2	Crossbar Tandem Offices — Through Balance Requirements
660-463-100	3	Traffic Service Position System No. 1/1B — Impedance Balance — General Information	660-471-301	4	Crossbar Tandem Offices — Terminal Balance Requirements
660-463-301	3	Traffic Service Position System No. 1/1B — Impedance Balance Requirements	Add 660-471-500	1	
660-463-500	2	Traffic Service Position System No. 1 With Remote Trunk Arrangement/Position Subsystem No. 2 and Automatic Coin Toll Service — Balance — Base Unit	660-471-500	1	Crossbar Tandem Offices — Office NBO Selection — For Through and/or Terminal Balance
660-463-502	1	Traffic Service Position System No. 1/Remote Trunk Arrangement/Position Subsystem No. 2 — Balance — RTA	660-471-501	1	Crossbar Tandem Offices — Through Balance Build-Out Procedures and Verification Tests
660-463-504	1	Traffic Service System No. 1 With Position Subsystem No. 2 and Remote Trunking Arrangements — Balance — Test Equipment, Test Circuits, and Terminations	Add 660-471-502	1	
660-470-010	1	No. 1/1A ESS Offices With HILO 4-Wire Switching Through and Terminal Balance Records	660-471-502	1	Crossbar Tandem Offices — Terminal Balance DBO Adjustments and Verification Tests
660-470-100	2	No. 1 ESS Offices With HILO 4-Wire Switching Feature — Through and Terminal Balance	660-471-503	1	Crossbar Tandem Office — Through and Terminal Balance — Analysis of Balance Irregularities
660-470-300	2	No. 1/1A ESS Offices With HILO 4-Wire Switching Through Balance Requirement	Add 660-471-504	1	
660-470-301	2	No. 1/1A ESS Offices With HILO 4-Wire Switching Terminal Balance Requirements	660-471-504	1	Crossbar Tandem Offices — Test Equipment, Test Circuits, and Terminations — Used in Through and Terminal Balancing Testing
660-470-500	1	No. 1/1A ESS Offices With HILO 4-Wire Switching — NBO Selector For Associated Switchboards For Through and/or Terminal Balancing	660-471-520	1	Selection of Office NBO in Large Class 5 Offices Served by Crossbar Tandem Office
			660-472-010	1	No. 5 Crossbar Offices — Through and Terminal Balance — Administration and Records
			Add 660-472-100	1	
			660-472-100	1	No. 5 Crossbar Offices — Through and Terminal Balance — General Information
			660-472-300	2	No. 5 Crossbar Offices — Through Balance Requirements
			660-472-301	4	No. 5 Crossbar Offices — Terminal Balance Requirements
			660-472-500	2	No. 5 Crossbar Offices — Network Build-Out Selection for Through and/or Terminal Balance
			660-472-501	1	No. 5 Crossbar Offices — Through Balance Drop Build-Out Procedures and Verification Tests

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660-472-502	2	No. 5 Crossbar Offices — Terminal Balance and Drop Build-Out (DBO) Procedures and Verification Tests	660-475-500	1	Decentralized Toll Offices (IDTO and DSA Switchboards) — NBO Selection for Terminal Balance
660-472-504	2	No. 5 Crossbar Offices — Test Equipment, Test Circuits, and Terminations Used in Through and Terminal Balance Testing	660-475-502	1	Class 4P Toll Switchboard — Terminal Balance DBO Adjustments and Verification Tests
660-472-520	1	Selection of Office NBO in Large Class 5 Offices Served by No. 5 Crossbar Office	660-475-504	1	Class 4P Toll Switchboards — Test Equipment, Test Circuits, and Terminations Used in Terminal Balance Testing
660-473-010	1	No. 4 Type Crossbar Offices — Through and Terminal Balance — Administration and Records	660-475-520	1	Selection of Office NBO in Large Class 5 Offices Served by 4P Toll Switchboard
660-473-100	1	No. 4 Type Crossbar Offices — Through and Terminal Balance — General Information	660-476-010	2	No. 1/1A ESS Offices — Through and Terminal Balance Records
660-473-300	3	No. 4 Type Crossbar Offices — Through Balance Requirements	660-476-100	2	No. 1/1A ESS Offices — Through and Terminal Balance — General Information
660-473-301	3	No. 4 Type Crossbar Offices — Terminal Balance Requirements	660-476-300	4	No. 1/1A ESS Offices — Through Balance Requirements
Add 660-473-500	2		660-476-301	3	No. 1/1A ESS Offices — Terminal Balance Requirements
660-473-500	1	No. 4 Type Crossbar Offices — NBO Selection for Through and/or Terminal Balance	660-476-500	2	No. 1/1A ESS Offices — Hybrid Balancing Network Adjustment of 4-Wire ESS Trunk Circuits and NBO Selection for Associated Switchboards for Through and/or Terminal Balancing
660-473-501	1	No. 4 Crossbar Offices — Through Balance Build-Out Procedures and Verification Tests	660-476-501	2	No. 1/1A ESS Offices — Through Balance Drop Build-Out (DBO) Procedures and Verification Tests
660-473-502	1	No. 4 Crossbar Switching Office — Terminal Balance — DBO Adjustments and Verification Tests	Add 660-476-502	1	
660-473-504	1	No. 4 Crossbar Offices — Test Equipment, Test Circuits, and Terminations Used in Through and Terminal Balance Testing	660-476-502	2	No. 1/1A ESS Offices — Terminal Balance — DBO Procedures and Verification
660-473-520	1	Selection of Offices NBO in Large Class 5 Offices Served by No. 4 Crossbar Office	Add 660-476-504	1	
660-474-010	1	Step-by-Step Offices — Terminal Balance — Administration and Records	660-476-504	2	No. 1/1A ESS Office Test Routines, Test Circuits, Test Terminations, and Test Equipment Applications for Through and Terminal Balance
660-474-100	1	Step-by-Step Offices — Terminal Balance — General Information	660-476-520	2	Selection of Office NBO in Large Class 5 Offices Served by No. 1/1A Electronic Switching System (ESS)
660-474-301	4	Step-by-Step Offices — Terminal Balance Requirements	660-477-010	1	No. 5 Crossbar — Automatic Call Distributor System (Phase II) — Administration and Records
660-474-500	1	Step-by-Step Offices — Office NBO Selection for Terminal Balance	660-477-100	1	No. 5 Crossbar — Automatic Call Distributor System (Phase II) — General Balancing Information
660-474-502	1	Step-by-Step Offices — Terminal Balance DBO Adjustments and Verification Tests	Add 660-477-301	1	
660-474-504	1	Step-by-Step Offices — Test Equipment, Test Circuits, and Terminations Used in Terminal Balance Testing	660-477-301	1	No. 5 Crossbar — Automatic Call Distributor System (Phase II) — Balance Requirements
660-474-520	1	Selection of Office NBO in Large Class 5 Offices — Served by Step-by-Step Office	660-477-500	1	No. 5 Crossbar — Automatic Call Distributor System — Phase I — Balance Procedures — Network Build-Out Capacitance (NBOC) Selection
660-475-010	1	Toll Switchboards (Class 4P) — Terminal Balance — Administration and Records	Add 660-477-502	1	
660-475-100	1	Toll Switchboards (Class 4P) Offices — Terminal Balance — General Information	660-477-502	1	No. 5 Crossbar — Automatic Call Distributor System, Phase I — Balance Procedures — Drop Build-Out Capacitor (DBOC) Selection and Verification
660-475-301	3	Class 4P Toll Switchboard — Terminal Balance Requirements	660-477-504	1	No. 5 Crossbar — Automatic Call Distributor System (Phase I) — Balance Test Equipment and Test Circuits

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660-478-010	1	No. 5 Crossbar — Automatic Call Distributor System (Phase II) — Administration and Records	660-6 TRUNK MAINTENANCE — TESTBOARD LOCATIONS		
Add 660-478-100	1		660-600-010	2	Trouble Log for Combined Primary and Secondary Toll Testboards
660-478-100	1	No. 5 Crossbar — Automatic Call Distributor System — Phase II — General Balancing Information	660-602-010	1	AOIT Test Frame — Routine Test Record — Form E-4323
660-478-301	3	No. 5 Crossbar — Automatic Call Distributing System (Phase II) — Balance Requirements	660-602-300	1	Use of the Automatic Outgoing Intertoll Test Frame
660-478-502	2	No. 5 Crossbar — Automatic Call Distributor System (Phase II) — Balance Procedures — Network Build-Out Capacitance (NBOC) Selection, Drop Build-Out Capacitor (DBOC) Selection, and Verification	660-621-010	2	Classifying Distance Dialing Trouble Reports — DDD Service Bureaus (DDDSBs) and Data Service Bureaus (DSBs)
660-478-504	2	No. 5 Crossbar — Automatic Call Distributor System (Phase II) — Balance Test Equipment and Test Circuits	660-625-014	1	Trunk Performance Record Form E-5685
660-479-100	1	Automatic Intercept Systems — General Balancing Information	Add 660-625-300	1	
660-479-101	1	Automatic Intercept System — (AIS) — Extended Range — General Balancing Considerations — Administration and Records	660-625-300	3	Procedures for Reporting and Handling Service Reports on Toll Message Trunks, Private Lines and VF Circuits
660-479-200	1	Automatic Intercept System (AIS) — Extended Range — Net Build-Out (NBO) and Drop Build-Out (DBO) Capacitor — Selection and Application — AIS Test Circuit	660-625-500	3	Test of Reporting Trunks and Associated Equipment
660-479-301	1	Automatic Intercept Systems (AIS) — Extended Range Balance Requirements and Verification Tests — Trouble Locating Procedures	Add 660-630-010	1	
Add 660-480-100	1		660-630-010	3	International Service Results
660-480-100	1	No. 5 Crossbar — Automatic Call Distributor System — Phase I Extended Range — General Balancing Information	660-630-301	2	International Services — Plant Operations
660-480-101	1	Phase I Extended Range — General Balancing Considerations — Administration and Records — No. 5 Crossbar Automatic Call Distributor System	660-630-302	5	Identification of Offices Serving International Locations
660-480-200	1	Phase I, Extended Range — Net Build-Out and Drop Build-Out Capacitor Selection and Application — No. 5 Crossbar Automatic Call Distributor System	660-630-303	1	International Service — International Service Coordination Centers and International Network Management Centers
660-480-301	1	Phase I, Extended Range — Balance Requirements — No. 5 Crossbar Automatic Call Distributor System	Add 660-630-310	1	
660-5 TRUNK MAINTENANCE — LOCATIONS OTHER THAN TESTBOARDS			660-630-310	3	International Service — Maintenance of Special Services and Maintenance of Transit Services
660-501-500	2	Trunk Transmission Testing Using the Loop-Around Method	660-630-311	1	Maintenance of International Record Carrier Circuits — Channels to Overseas Location — Private Line Services
660-502-500	2	Manual Two-Way Transmission Measurement and Far-End Noise Check Using Code 104-Type Far-End Equipment	660-630-312	2	International Services — Responsibilities and Trouble Locating Procedures for Circuits at Group and Supergroup Frequencies
660-503-500	1	Use of Expanded ROTL Balance and Long-Term (BALT) Test Port	660-630-322	1	Emergency Restoration of Overseas Services
660-576-500	2	Methods of Terminating at Class 5 Direct Distance Dialing Offices for Terminal Balance Measurements	660-630-350	3	Maintenance of Interzone International Message Trunks
			660-638-500	1	Emergency Access Trunks at Class 1, 2, or 3 Toll Switching Offices
			660-642-301	1	Trunk Maintenance — Test Board Locations — Overall Procedures for Testing and Sectionalizing IT and TC Trunks Using the Integrated or Intertoll Manual Test Frame and the Manual Test Frame Equipment With SMAS 3 in the Duit-Type Number 4 Crossbar Office
			660-8 CABLE AND OPEN-WIRE PLANT — MAINTENANCE		
			660-800-010	2	Toll Testboard Log for Open Wire and Cable Troubles
			660-801-010	1	Toll Testboard Cable Records

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660-802-010	1	Cable Trouble History — Testboard Record
660-803-010	1	Toll Cable Distance Records
660-804-010	1	Toll Cable Records — Facility Diagrams
660-805-010	1	Toll Testboard Cable Records — Constants and Corrections
Add 660-806-100	1	
660-806-100	2	Theory of Wheatstone Bridge Measurements and Line Fault Locations
660-806-500	1	Line Fault Location — Use of Wheatstone Bridges — KS-3011 and KS-5588
660-807-500	2	Faults — Open Wire and Cable — Voltmeter and Wheatstone Bridge — Testing Procedure
660-808-010	1	Gas Pressure Testing — History Record and Maintenance Summary — (Periodic Charging System)
Add 660-809-500	1	
660-809-500	1	Faults — Cable Under Gas Pressure — Wheatstone Bridge Measurements and Preparation of Pressure Graph
660-810-500	1	Line Fault Location — General Correction Methods
660-811-500	1	Line Fault Location — Correction for Office Cable, Toll Entrance and Intermediate Cable and Loading

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660-812-500	1	Line Fault Location — Correction for Change in Gauge and Capacitance
660-813-500	1	Line Fault Location — Correction for Aerial and Underground Cable Temperature Differences
660-814-500	1	Line Fault Location — Correction for Transposed Cables
660-815-500	1	Fault Location — Supplementary Tests and Correction on Type J Carrier Lines
660-816-500	1	Line Fault Location — Correction for Cables Arranged for Type K Carrier
660-817-500	1	Fault Location Methods — Test on Cable Pairs with Type N Carrier
660-818-300	1	Open Wire Breaks — Emergency Restoration of Facilities Using Covered Wire
Add 660-819-500	1	
660-819-500	2	Fault Location Methods — Coaxial Cables
660-820-300	1	Reports of Lightning Damage to Toll Cables
660-822-300	1	Protector Drainage Installations on Open Wire and Toll Entrance Cable