

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 660
TEST CENTER OPERATION

1. GENERAL

- 1.01** This appendix supplements the AT&T Numerical Index and lists:
- All Pacific Co. issued practices.
 - All valid Pacific Co. issued Flashes affecting this division.
 - Long Lines practices Standard for use in the Pacific Co.
 - AT&T practices NOT STANDARD for Pacific Co. use. (See AT&T index for issue number.)
- 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 crescent (☾) indicates an associated Flash(es) exists against the section.
- 1.05** A solid diamond (◆) indicates a number assigned for a future practice. Practices issued as a preliminary under a future BSP number assignment are not recognized as official BSP publications.
- 1.06** An asterisk (*) indicates a registered trademark.
- 1.07** A club (♣) indicates a section that refers to a manufacturer's manual providing a number for filing purposes, and instructions for ordering the manual (if required).
- 1.08** A parenthesis () at the end of a title on Addenda (Add) indicates the issue the Addenda is against.

Section Number	Issue	Subject
Add 660-004-010PT	A	Special Services Networks — Plant Network Managers
Add 660-005-011PT	A	Office Responsibilities — Special Services
Add 660-095-900PT	A	Quarterly Report — Services Working Cross-Boundary — Form P-1677
660-095-900PT	C	
660-095-910PT	C	Trunk Control Plan — Message Trunks — Office Responsibilities
660-095-911PT	E	Trunk Control Plan — Message Trunks — Assignment of Control Offices
660-095-912PT	B	Facility Control Plan — Office Responsibilities
660-095-913PT	C	Assignment of Control Offices — Facilities
App 1 660-095-913PT	B	Types of Facilities — Definitions
660-095-914PT	F	Control Offices Changes — Form P 2746
660-095-915PT	D	Long-Haul Microwave Radio Relay — Control Office Responsibilities
Add 660-095-916PT	A	Long-Haul — Microwave Radio Relay — Assignment of Control Offices
660-095-916PT	B	
660-095-917PT	A	Short-Haul Radio Facilities — Control Office Responsibilities
660-095-918PT	A	Short-Haul Radio Facilities — Assignment of Control Offices
660-095-925PT	B	Broadband Service — Results Measurement Plan — Toll Operations
660-1 CUSTOMER TELEPHONE STATIONS AND LINES		
Add 660-100-012PT	A	Customer Trouble Report Analysis Plan — Customer Service Quality Indicators — MCSIRBAN
☾ 660-100-013		Flash 473 (4/76) Flash 747 (3/80)
Add 660-100-013PT	B	Customer Trouble Report Analysis Plan — Trouble Reports — Type, Disposition and Cause

Section Number	Issue	Subject
660-0 INDEXES, EQUIPMENT TEST LISTS, AND GENERAL INFORMATION		
● App 1 660-000-000PT	X	Numerical Index
660-000-005PT	D	Pacific Telephone Alphabetical Index — Division 660 — Test Center Operation
660-003-010		NOT STANDARD
660-003-010PT	A	Cable Trouble Analysis Plan — Introduction and Definitions
660-003-012		NOT STANDARD
660-003-014		NOT STANDARD

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

**SECTION 660-000-000PT
APPENDIX 1**

Section Number	Issue	Subject	Section Number	Issue	Subject
660-100-015		NOT STANDARD	660-150-010		NOT STANDARD
660-100-016		NOT STANDARD	660-151-010		NOT STANDARD
660-100-018		NOT STANDARD <i>(Information now covered by Section 660-165-065.)</i>	660-152-010		NOT STANDARD
660-100-019		NOT STANDARD	660-153-010		NOT STANDARD
660-101-300		NOT STANDARD	Add 660-165-002PT	A	ARSB — TREAT — Report 02 — Central Office Results
App 1 660-101-300PT	B	— Trouble Investigation Procedures	Add 660-165-006PT	B	ARSB — TREAT — Report 06 — Central Office Originating Equipment — Detailed Listing
660-101-301		NOT STANDARD <i>(Information now covered by Section 660-169-301)</i>	Add 660-165-008PT	A	ARSB — TREAT — Report 08 — Central Office Terminating Equipment Detailed Listing
660-101-302		NOT STANDARD	Add 660-165-010PT	A	ARSB — TREAT — Report 10 — Called-Calling Analysis
660-101-302PT	B	Cable Sheath Opening Record	Add 660-165-012PT	A	ARSB — TREAT — Report 12 — Cable Count Analysis-Detailed Listing
660-101-303		NOT STANDARD	Add 660-165-013PT	A	ARSB — TREAT — Report 13 — Repeated Analysis-Original Reports
660-101-304		NOT STANDARD	Add 660-165-014PT	A	ARSB — TREAT — Report 14 — Repeated Report Analysis — R Reports
660-101-306		NOT STANDARD	Add 660-165-015PT	A	ARSB — TREAT — Report 15 — Repeated Reports-Detailed Listing
660-101-307		NOT STANDARD <i>(Information now covered by Section 660-169-307)</i>	Add 660-165-017PT	A	ARSB — TREAT — Report 17 — Repeated Reports-Individual Craftperson
660-101-308		NOT STANDARD	Add 660-165-018PT	A	ARSB — TREAT — Report 18 — Missed Appointments
660-101-311		NOT STANDARD	Add 660-165-019PT	A	ARSB — TREAT — Report 19 — Appointment Comments
Add 660-101-312PT	B	Maintenance of Service Charge on Services with Customer Provided Equipment	Add 660-165-020PT	A	ARSB — TREAT — Report 20 — Work Comments
App 1 660-101-312PT	C	— Procedures Involving Independent Telephone Companies	Add 660-165-021PT	A	ARSB — TREAT — Report 21 — Subsequent Reports
660-101-313		NOT STANDARD	Add 660-165-022PT	A	ARSB — TREAT — Report 22 — Installation Reports
660-101-314		NOT STANDARD	Add 660-165-024PT	A	ARSB — TREAT — Report 24 — Out of Service Received Before 1700 and Carried Over
660-101-314PT	A	No-Access Procedure	Add 660-165-025PT	A	ARSB — TREAT — Report 25 — Bulk Dispatch
660-101-318		NOT STANDARD	Add 660-165-026PT	A	ARSB — TREAT — Report 26 — Repair Clerk Analysis
660-101-318PT	B	Tariff Violation Notice Procedures, Form E 6670	Add 660-165-045PT	A	ARSB — TREAT — Report 45 — CPE #2 — Cases to be Billed
App 1 660-101-904PT	A	— Bay Area	660-165-048		NOT STANDARD
App 4 660-101-904PT	A	— Nevada			
660-101-905PT	A	E911 Trouble Reporting and Handling — Public Safety Answering Points and Users			
660-102-300	A	NOT STANDARD			
660-103-300		NOT STANDARD <i>(Information now covered by Section 660-169-300)</i>			
660-104-300		NOT STANDARD <i>(Information now covered by Sections 660-168-254 and 660-169-321)</i>			

**ISS X, SECTION 660-000-000PT
APPENDIX 1**

Section Number	Issue	Subject	Section Number	Issue	Subject
660-165-048PT	A	ARSB — TREAT — Report 48 — Disposition Codes 01 through 03 — Subcodes by Class-of-Service Groups	660-168-162		NOT STANDARD
660-165-049		NOT STANDARD	660-168-163		NOT STANDARD
660-165-049PT	A	ARSB — TREAT — Report 49 — Disposition Codes 04 through 13 — Subcodes by Class-of-Service Groups	660-168-207		NOT STANDARD
660-165-050		NOT STANDARD	Add 660-168-207PT	A	(Issue A)
660-165-050PT	A	ARSB — TREAT — Report 50 — Cause Codes 01 through 06 — Subcodes by Class-of-Service Groups	660-168-207PT	A	ARSB — Interpretation of the Status and Test Summary Form — User Guide
660-165-064		NOT STANDARD	Add 660-168-242PT	B	ARSB — Equipped with — Mechanized Loop Testing — Enter Status Information — Position Practice.
Add 660-165-070PT	A	ARSB — TREAT — Treat Operation in an Information Management System (IMS) Environment	Add 660-168-247PT	A	ARSB — Equipped with Mechanized Loop Testing — Verify Line Condition Position Practice (Issue 3)
Add 660-167-300PT	A	Cable Restoration — Dedicated Plant — Identifying Paper Insulated — Cable Pairs	Add 660-168-251PT	A	ARSB — Equipped with — Mechanized Loop Testing — Generate A Trouble Report — Position Practice
App 1 660-167-300PT	C	— Modified Dedicated Outside Plant	668-168-253		NOT STANDARD
Add 660-168-011PT	A	ARSB — Glossary of Terms	Add 660-168-254PT	A	ARSB — Update Commitment Dates and Times — Position Practice
Add 660-168-012PT	A	ARSB — Transaction Reference Guide	App 2 660-168-254PT	A	ARSB — Update Commitment Dates and Times — Performance Aid
660-168-100		NOT STANDARD	660-168-270		NOT STANDARD
660-168-107		NOT STANDARD	App 1 660-168-274PT	A	ARSB — Equipped with Mechanized Loop Testing — Central Office Preparation and Testing Procedures for No-Test Trunk Circuits — Using Ped-50028-10 Auxiliary Test Set
660-168-107PT	A	ARSB — Interpretation of the Trouble Report and Status Form — User Guide	660-168-370		NOT STANDARD
660-168-111		NOT STANDARD	660-168-371		NOT STANDARD
Add 660-168-113PT	A	ARSB — Identify and Select Front-End Processor — User Guide	Add 660-169-013PT	A	Automated Repair Service Bureau (ARSB) — Loop Maintenance Operations System (LMOS) — Trouble Report Evaluation and Analysis Tool (TREAT) — Trouble Reports — Type, Disposition and Cause
660-168-121		NOT STANDARD	660-169-303		NOT STANDARD
660-168-122		NOT STANDARD	● Add 660-169-312PT	A	Maintenance of Service Charge on Services with Customer-Provided Equipment — Description — Automated Repair Service Bureau (ARSB)
660-168-123		NOT STANDARD	Add 660-169-313PT	A	ARSB — Bulk Dispatch — Trouble Reports
Add 660-168-130PT	A	ARSB — Request System Information — User Guide	660-169-599		NOT STANDARD
Add 660-168-131PT	A	ARSB — Request System Information — Position Practice	660-195-003PT	B	Receiver-Off-Hook Administration
660-168-140		NOT STANDARD	660-195-005PT		Flash 728 (7/79)
660-168-141		NOT STANDARD	660-195-005PT	A	Customer Damage to Equipment
660-168-142		NOT STANDARD			
660-168-143		NOT STANDARD			
Add 660-168-155PT	A	ARSB — Create and Maintain Test Lists — Position Practice (Issue 2)			

**SECTION 660-000-000PT
APPENDIX 1**

Section Number	Issue	Subject
660-195-903PT	B	Storm Trouble Reports
660-195-905PT	A	Repair Procedures for Special Plant Service Centers (SPLPSC) — Los Angeles Area
◆ 660-195-910PT		
660-195-913PT	A	Mobile Telephone Service Trouble Report Handling
Add 660-195-914PT	A	
660-195-914PT	C	Coin Telephone Service — Special Trouble Handling Procedures
660-195-915PT	A	Special Service Protection (SSP) and Special Safeguarding Measures (SSM)
660-195-918PT	A	Civil Defense — Attack Warning Service — Bell and Lights System (California Only)
App 1 660-195-918PT	A	Attack Warning Service — Bell and Lights Systems — Station Signal Indicator Circuit
Add 660-195-919PT	A	
660-195-919PT	B	Civil Air Defense Warning System (CADW) — Attack Warning Service — Bell and Lights — Sirens
App 1 660-195-919PT	E	— Bell and Lights — Sirens — Central Office Identifying Suffixes — Los Angeles Area
App 2 660-195-919PT	C	— Sirens — Special Reporting Procedures — Los Angeles
660-195-931PT	C	Cable Trouble — Breakdown Test Set Procedure
660-195-950PT	B	Revertive Calling
⊕ 660-195-951PT		Flash 375 (2/75) Flash 724 (5/79)
Add 660-195-951PT	B	
660-195-951PT	E	Temporary Denial and Restoral of Service
⊕ 660-195-960PT		Flash 727 (6/79)
660-195-960PT	B	Concentrator-Identification System — Telephone Answering Service
App 1 660-195-960PT	A	Concentrator-Delta System — Telephone Answering Service
660-195-969PT	A	Analysis of Automatic Line Insulation Test (ANALIT)
660-195-970PT	H	Subscriber Line Insulation Testing — General
660-195-977PT	B	Subscriber Line Records — Transfers
660-2	SPECIAL SERVICES	
660-200-300		NOT STANDARD

Section Number	Issue	Subject
Add 660-200-301PT	A	Private Services — Protection and Safeguarding
Add 660-201-010PT	A	Toll Telephone Facility Maintenance — Office Responsibilities
660-201-901LL	A	Telegraph — Office Responsibilities — Emergency Action Notification System
Add 660-202-010PT	A	Telegraph Facility and Service Maintenance — Office Responsibilities
App 1 660-202-010LL	D	Telegraph Facility and Service Maintenance — Office Responsibilities Long Lines Services Operated by the Pacific Telephone & Telegraph Co. (California and Nevada)
660-202-900LL	F	Telegraph — Circuit Maintenance Tests
Add 660-203-010PT	B	Telegraph — Disposition of Monitoring Teletypewriter and TWX Copy
Add 660-207-020PT	B	Special Services — Administration of Priority Special Services (Issue 3)
660-208-010		NOT STANDARD
660-210-010		NOT STANDARD
660-210-011		NOT STANDARD
Add 660-210-011PT	A	Local Special Service Results Plan — Circuit Inventory
660-210-012		NOT STANDARD
Add 660-220-012PT	A	Private Services Analysis Plan — Preparation and use of Private Service History Cards — Forms E4476 and E4475
App 1 660-230-100PT	A	Digital Data System Administrative Procedures — Local Office Layout Records
660-295-900PT	C	Voice Frequency Carrier Telegraph Systems — Patching Method
660-295-902PT	A	Toll Testroom Responsibilities — Handling Customer Contacts
660-295-907PT	A	Reporting Unauthorized Connection of Customer Provided Equipment
660-295-911PT	A	Network Circuit Control Office (CCO) or Plant Control Office (PCO) and Switched Services Interface Responsibilities
◆ 660-295-912PT		
660-4	TRUNK MAINTENANCE — GENERAL	
Add 660-400-010PT	B	Trunk Service Results Plan
660-400-900PT	A	Message Trunk — Inventory Plan

**ISS X, SECTION 660-000-000PT
APPENDIX 1**

Section Number	Issue	Subject	Section Number	Issue	Subject
660-403-011		Flash 249 (3/72) Flash 281 (12/72) Flash 474 (4/76) Flash 545 (1/77)	660-630-902LL	A	Maintenance of Interzone International Private Circuits — CCITT Volume IV
Add 660-403-504LL	A	Signaling Systems — Overall Tests on Trunk Employing Single Frequency Signaling	660-630-903LL	A	Maintenance of International Circuits for Voice-Frequency Telegraph and Facsimile — CCITT Volume IV
660-460-010		NOT STANDARD	660-630-904LL	A	Maintenance of International Systems on Communication Satellites — CCITT Volume IV
660-460-010PT	B	No. 4 ESS Offices — Terminal Balance Records	660-630-905LL	A	Lining Up and Maintaining International Sound Program Circuits — CCITT Volume IV
Add 660-460-100PT	A	No. 4 ESS Offices — Terminal Balance — General Information	660-630-906LL	A	Lining Up and Maintaining International Monochrome Television Transmissions — CCITT Volume IV
660-460-301		NOT STANDARD	Add 660-630-920LL	A	
660-460-301PT	A	No. 4 ESS Offices — Terminal Balance Requirements	Add 660-630-920PT	A	
App 1 660-470-500PT	A	Method of Making Terminal Balance Tests — Toll Switching Offices — General	660-630-920LL	A	Submarine Cable Systems — Overseas Service — Plant Operations
App 1 660-471-504PT	A	Crossbar Tandem Offices — Wiltron 9041 Transmission Level and Return Loss Measuring Set — Through and Terminal Balance	App 40 660-630-920PT	A	Submarine Cable Systems Plan for Service Restoration — Pacific Ocean Area
660-480-301		NOT STANDARD	660-630-925LL	A	Signaling System No. 5
660-6 TRUNK MAINTENANCE — TESTBOARD LOCATIONS			660-630-926LL	A	Manual Testing Arrangements for Signaling System No. 5
Add 660-625-300PT	D	Procedures for Reporting and Handling Service Reports on Toll Message Trunks, Private Lines and VF Circuits	660-8 CABLE AND OPEN-WIRE PLANT — MAINTENANCE		
660-630-901LL	A	Maintenance of International Groups, Supergroups — CCITT Volume IV	Add 660-806-500PT	B	Line Fault Location — Use of Wheatstone Bridge — KS-3011 and KS- 5588
			Add 660-819-500LL	A	Fault Location Methods — Coaxial Cables
			660-895-901PT	B	Toll and Trunk Cable Acceptance Tests — Records and Reports