

**PACIFIC TEL.**  
**NUMERICAL INDEX — DIVISION 320**  
**PROGRAM TRANSMISSION SYSTEM AND SERVICES**

**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).

|              | <b>Section Number</b>                   | <b>Issue</b> | <b>Subject</b>   |
|--------------|---|--------------|--|
| <b>320-0</b> | <b>INDEXES AND EQUIPMENT TEST LISTS</b> |              |  |
| ● App 1      | 320-000-000PT                           | E            | Numerical Index  |
|              | 320-005-000PT                           | H            | Program Transmission, Definitions, Monitoring, Terms, Grades of Service, and Other General Information |
|              | 320-005-003PT                           | L            | Program Transmission — Operating Instructions and Responsibilities                                     |
|              | 320-005-006PT                           | C            | Program Transmission — Priority Information  |
| Add          | 320-007-000PT                           | B            | Program Transmission — national Industry Advisory Committee (NIAC) Orders                              |
|              | 320-009-300LL                           | E            | Overseas Program Transmission and Slow Scan Video Service — Operating Procedures                       |

|                | <b>Section Number</b>   | <b>Issue</b> | <b>Subject</b>  |
|----------------|---|--------------|---|
| Add            | 320-009-308PT   | A            |   |
|                | 320-009-308PT   | B            | Program Transmission — Patching and Rerouting Instructions  |
|                | 320-013-500LL   | A            | Program Transmission — Method of Selecting 111C Coils for Crosstalk and Two-Wire Repeater Balances  |
|                | 320-015-100LL   | D            | Facilities for Program Transmission Services  |
| Add            | 320-020-300PT   | A            |   |
|                | 320-020-300PT   | D            | Program Transmission — Maintenance of Circuits and Equipment for Schedule A, B, AA, and BB Services |
|                | 320-020-305PT   | B            | Emergency Use of Broadband Carrier Channels for Schedules A and B Program Service                   |
|                | 320-020-500PT   | C            | Program Transmission — Lineup Tests on Schedules A, B, AA, and BB Program Circuits                  |
| <b>320-1</b>   | <b>CLASSES OF PROGRAM SERVICE, ASSOCIATED EQUIPMENT AND TESTS</b>         |              |   |
| <b>320-125</b> | <b>Schedules C and D Program Channels — General</b>                       |              |   |
| App 1          | 320-125-300PT   | C            | Operation and Maintenance of Schedules C and D Program Circuits                                     |
| <b>320-127</b> | <b>Schedules C and D Program Channels Using Carrier Telephone Systems</b> |              |   |
| Add            | 320-127-100LL   | A            | Schedules C and D Program Facilities Using Carrier Telephone Systems Description                    |
| <b>320-130</b> | <b>Schedule E Program Channels</b>  |              |   |
| Add            | 320-130-100LL   | A            | Schedule E Program Facilities — Description   |
| <b>320-145</b> | <b>Equalization of Local Program and Wired Music Circuits</b>             |              |   |
| Add            | 320-145-504PT   | A            | Equalization of 15KC Local Program Circuits   |
|                | 320-146-505PT   | A            | One-Way Distribution Networks for Music or Announcements — Lineup and Maintenance                   |

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

**SECTION 320-000-000PT  
APPENDIX 1**

|                | <b>Section Number</b>                      | <b>Issue</b> | <b>Subject</b>   |
|----------------|--|--------------|--|
| <b>320-2</b>   | <b>OPEN WIRE AND CABLE PROGRAM SYSTEMS</b> |              |  |
| <b>320-220</b> | <b>Cable Program System</b>                |              |  |
| Add            | 320-220-500LL                              | A            | B22 Cable Program Transmission System — Initial Line-Up and Maintenance Tests  |
|                | 320-220-900PT                              | B            | 5-kHz Program Channels — Using V4 Repeater Equipment — Description and Lineup  |
| ♣              | 320-220-901PT                              | C            | <b>Tellabs*</b> Model 4008 — Program Amplifier — Descriptions, Installations, and Testing                                  |
| ♣              | 320-220-902PT                              | A            | <b>Tellabs*</b> — 9608 Program Amplifier and 9608A Program Distribution Amplifier — Description, Installation, and Testing |
| <b>320-225</b> | <b>12C Program Amplifier</b>               |              |  |
| □              | 320-225-505PT                              | C            | Method of Making Tests on 12C Program Amplifiers   |

|                | <b>Section Number</b>                   | <b>Issue</b> | <b>Subject</b>  |
|----------------|---|--------------|---|
| <b>320-231</b> | <b>KS-20312, L1 — Program Amplifier</b> |              |   |
|                | 320-231-900PT                           | A            | Methods of Making Tests on 17B, 17Q 44A1, D91220, and D92542 Program Amplifiers and Miscellaneous Program Equipment |
|                | 320-232-500PT                           | B            | DC Control and Reversing Circuit — Associated With Program Amplifiers — Per Drawing SD-64751-01 — Toll Offices      |
| <b>320-3</b>   | <b>CARRIER PROGRAM SYSTEMS</b>          |              |   |
| <b>320-300</b> | <b>Single Sideband Systems</b>          |              |   |
| Add            | 320-300-500LL                           | A            | Single Sideband Carrier Program — Transmission System — Tests and Adjustments                                       |
| <b>320-305</b> | <b>Program Terminals — General</b>      |              |   |
| Add            | 320-305-100LL                           | A            | Carrier Program Transmission System — A1 and C1 Program Terminals Description                                       |