

**PACIFIC TEL.**  
**NUMERICAL INDEX — DIVISION 581**  
**TELETYPEWRITER SELECTIVE CALLING SYSTEMS**

**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 (C) indicates an associated Flash(es) exists against the section.
- 1.05** A solid diamond (◆) indicates a number assigned for a future practice.
- 1.06** An asterisk (\*) indicates a registered trademark.

Section Number	Issue	Subject
<b>581-000 Indexes</b>		
● App 1 581-000-000PT	K	Numerical Index
<b>581-100 83B Type Teletypewriter Selective Calling System</b>		
581-100-900LL	B	83B1 and 83B2 Selective Calling Systems — Trouble Shooting Guides
581-100-901LL	B	83B1 Selective Calling System — Control Circuit for 14G Reperforator-Transmitters at Automatic Relay Station
581-100-902LL	A	Modified 83B1 Selective Calling System for Airlines Reservations Using Remington Rand <b>Univac</b> * Equipment — Description and Operating Principles
581-100-903LL	B	Modified 83B1 Selective Calling System for Airlines Reservations Using Remington Rand <b>Univac</b> * Equipment — Operating Tests
581-100-950PT	B	83B2 Teletypewriter — Selective Calling System — Single Line Intercept Circuit — PSD-70032-01 — General Description

Section Number	Issue	Subject
581-100-951PT	A	83B2 Teletypewriter — Selective Calling System — Single Line Intercept Circuit — PSD-70032-01 — Test Information
<b>581-122 8A1 and 8B1 Data Selective Calling — Station Sets</b>		
Add 581-122-300LL	A	Modified 8A1 and 8B1 Data Selective Calling System — General Electric Records Communication Network — Logic and Troubleshooting Guide
<b>581-201 ADOSO System</b>		
581-201-950PT	B	The ADOSO I System (Automatic Distribution of Service Orders)
581-201-951PT	B	The ADOSO I System (Automatic Distribution of Service Orders) Equipment Testing — Drawings PSD-70005-01 and PSD-70006-01
581-201-952PT	B	ADOSO System (Automatic Distribution of Service Orders) Message Registers (Veeder Root-Counters) — Maintenance Adjustment
581-201-953PT	B	ADOSO II System (Automatic Distribution of Service Orders) — General Information
581-201-954PT	B	ADOSO II System (Automatic Distribution of Service Orders) — Installation and Maintenance Tests for a Complete ADOSO II System — PSD-70010-01, PSD-70011-01, PSD-70012-01
581-201-955PT	B	ADOSO II System (Automatic Distribution of Service Orders) — Maintenance Tests for Multi-Line Control Unit — PSD-70012-01
581-201-956PT	B	ADOSO II System (Automatic Distribution of Service Orders) — Maintenance Tests for Branch Station — Business Office — Control Unit PSD-70010-01
581-201-957PT	B	ADOSO II System (Automatic Distribution of Service Orders) — Maintenance Tests for Branch Station — Plant Service Center — Control Unit — PSD-70011-01
581-201-960PT	A	P.O.W. — Programmed Order Writing Circuit — PSD-70045-01 — Performance Tests

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

**SECTION 581-000-000PT  
APPENDIX 1**

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
<b>581-802</b>		<b>SCATS System</b>
581-802-900LL	B	Sequentially Controlled Automatic Transmitter Start (SCATS) System — Control Station — Description, Operation, and Test Procedure
581-802-901LL	A	Sequentially Controlled Automatic Transmitter Start System (SCATS) — 28 ASR Outlying Station — Description, Operation, and Test Procedure
581-802-902LL	A	Sequentially Controlled Automatic Transmitter Start System (SCATS) — 14 Transmitter — Distributor Control Circuit EA-10963-SD — Description, Operation, and Test Procedure
581-802-903LL	A	Sequentially Controlled Automatic Transmitter Start System (SCATS) — Connect 28 TTY from Transmitter Start Circuit — Description, Operation, and Test Procedure

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
581-802-904LL	A	Sequentially Controlled Automatic Transmitter Start System (SCATS) — 14 Transmitter-Distributor Control Circuit EA-12347-SD — Description, Operation, and Test Procedure
581-802-905LL	A	Sequentially Controlled Automatic Transmitter Start System (SCATS) — Circuit Assurance Arrangement EA-12271-SD — Description, Operation, and Test Procedure
581-802-906LL	A	Sequentially Controlled Automatic Transmitter Start System (SCATS) — Message Count Circuit for Outlying Station EA-12348-SD — Description, Operation, and Test Procedure
<b>581-803</b>		<b>Miscellaneous System</b>
581-803-900PT	A	Teletypewriter Selective Calling Systems — Testing from Customer Field Locations With Serving Test Centers