

**NUMERICAL INDEX — DIVISION 581  
TELETYPEWRITER SELECTIVE CALLING SYSTEMS**

**1. GENERAL**

- 1.01** This section provides an index of System-issued sections in Division 581.
- 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 heart (♥) indicates a new or reissued item which, because of its limited needs, has not been distributed on standing orders. Location requiring these items should place regular (one-time) orders for them.
- 1.05** 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.
- 1.06** "Add" is the abbreviation for Addendum.

**2. LAYERS**

- 2.01** This division is arranged in layers as follows: (see subdivisions).

**3. INDEX**

Section Number	Issue	Subject
<b>581-000 Indexes</b>		
● ♠ 581-000-000	39	Numerical Index — Division 581 — Teletypewriter Selective Calling Systems
<b>581-100 83B Type Teletypewriter Selective Calling System</b>		
581-100-100	2	83B1 — Description and Operating Principles
581-100-101	1	Pushbutton Calling Circuit for the 83B1 Teletypewriter Selective Calling System — Description and Operating Principles
581-100-102	1	83B2 — Description and Operating Principles
581-100-103	1	83B3 — General Description
581-100-104	1	83B3 — Description of Interface Connection to a Customer-Owned Business Machine
581-100-500	2	83B1 and 83B2 — Operating Tests
581-100-501	1	83B3 — Overall Test Procedures
<b>581-120 8A1 and 8B1 Data Selective Calling System</b>		
581-120-100	3	8A1 (Half Duplex) — General Description and Operation
Add 581-120-101	1	
581-120-101	1	8B1 (Full Duplex) — General Description and Operation

Section Number	Issue	Subject
<b>581-121 8A1 Data Selective Calling System — Line Controller</b>		
581-121-100	2	35A Line Controller — General Description and Principles of Operation
581-121-200	2	35A Line Controller — Installation
581-121-400	2	35A Line Controller — Wiring Diagrams
581-121-700	2	35A Line Controller — Adjustments
581-121-701	2	35A Line Controller — Lubrication
581-121-800	1	Cabinet (LAC) and Electrical Components — Parts
<b>581-122 8A1 and 8B1 Data Selective Calling — Station Sets</b>		
Add 581-122-100	3	
581-122-100	2	8A1 — General Description and Principles of Operation
Add 581-122-101	1	
581-122-101	1	8B1 — General Description and Principles of Operation
Add 581-122-200	1	
581-122-200	1	8A1 and 8B1 — Installation and Checkout
Add 581-122-300	1	
581-122-300	1	8A1 and 8B1 — Trouble Shooting
App 581-122-400	1	
581-122-400	2	8A1 and 8B1 — Wiring Diagrams
581-122-800	1	8A1 and 8B1 — 198400 HF Station Controller Assembly — Parts
<b>581-123 9100 Teletypewriter Selective Calling Stations</b>		
581-123-105	2	9131 — Description and Operation
581-123-205	2	9131 — Installation
581-123-305	2	9131 — Maintenance
581-123-505	2	9131 — Test Procedures
581-123-800	2	9130 and 9131 Station Controller — Parts
App 581-123-801	1	
581-123-801	1	9140 and 9141 Station Controller — Parts
<b>581-124 8A1 Selective Calling Systems — 9140 Station Controller</b>		
581-124-100	1	General Description and Operation
581-124-110	1	Description and Principles of Operation
581-124-200	1	Installation
581-124-300	1	Checkout and Troubleshooting

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

**SECTION 581-000-000**

Section Number	Issue	Subject
<b>581-125 9100 Teletypewriter Selective Calling Services/Systems Description</b>		
581-125-105	1	9131
<b>581-130 85A Data Selective Calling Service — System</b>		
581-130-100	2	85A1 and 85A2 — Description
581-130-300	2	System Maintenance
<b>581-131 85A1 and 85A2 Data Selective Calling System — Outlying Station</b>		
581-131-100	3	85A1 — 100-Word Per Minute Half-Duplex Operation — Description and Operation
581-131-101	2	85A2 — 150-Word Per Minute Half-Duplex Operation — Description and Operation
581-131-102	2	Stations Using Data Auxiliary Sets — 820J and 820L Controllers — Description and Operation
581-131-200	3	85A1 — 100-Word Per Minute Half-Duplex Operation — Installation
581-131-201	2	85A2 — 150-Word Per Minute Half-Duplex Operation — Installation
581-131-202	2	Stations Using Data Auxiliary Sets — 820J and 820L Controllers — Installation
581-131-300	4	85A1 — 100-Word Per Minute Half-Duplex Operation — Maintenance
581-131-301	3	85A2 — 150-Word Per Minute Half-Duplex Operation — Maintenance
581-131-302	2	Stations Using Data Auxiliary Sets — 820J and 820L Controllers — Maintenance
581-131-500	4	85A1 — 100-Word Per Minute Half-Duplex Operation — Test Procedures
581-131-501	3	85A2 — 150-Word Per Minute Half-Duplex Operation — Test Procedures
581-131-502	2	Stations Using Data Auxiliary Sets — 820J and 820L Controllers — Test Procedures
<b>581-136 86 Type Data Selective Calling Service</b>		
581-136-100	1	86A1 — 100-Word Per Minute Data Stations — Description and Operation
581-136-101	1	86A2 — 150-Word Per Minute Data Stations — Description and Operation
581-136-102	1	86B1 — 100-Word Per Minute Data Stations — Description and Operation
581-136-103	1	86B2 — 150-Word Per Minute Data Stations — Description and Operation

Section Number	Issue	Subject
581-136-200	1	86A1 — 100-Word Per Minute Data Stations — Installation
581-136-201	1	86A2 — 150-Word Per Minute Data Stations — Installation
581-136-202	2	86B1 — Full-Duplex — 100-Word Per Minute Data Station — Installation
581-136-203	2	86B2 — Full-Duplex — 150-Word Per Minute Data Station — Installation
581-136-300	2	86A1 — Half-Duplex — 100-Word Per Minute Data Station — Maintenance
581-136-301	2	86A2 — Half-Duplex — 150-Word Per Minute Data Station — Maintenance
581-136-302	2	86B1 — Full-Duplex — 100-Word Per Minute Data Station — Maintenance
581-136-303	2	86B2 — Full-Duplex — 150-Word Per Minute Data Station — Maintenance
581-136-500	2	86A1 — 100-Word Per Minute Data Station — Test Procedure
581-136-501	2	86A2 — 150-Word Per Minute Data Station — Test Procedure
581-136-502	2	86B1 — Full-Duplex — 100-Word Per Minute Data Station — Test Procedure
Add 581-136-503	1	
581-136-503	2	86B2 — Full-Duplex — 150-Word Per Minute Data Station — Test Procedures
<b>581-803 Miscellaneous Systems</b>		
♥ 581-803-500	1	Telegraph — Office Responsibilities — Operating and Testing Procedures for Teletypewriter Circuits Using Fast Interline Non-Printing Activate Control
♥ 581-803-501	1	Fast Interline Non-Printing Activate Control (FINAC) Master Station Transmitter Control Arrangement — Description, Operation and Test Procedures
♥ 581-803-502	1	Fast Interline Non-Printing Activate Control (FINAC) Outlying Station Control Circuit EA12616 — Description, Operation, and Test Procedures
581-803-503	1	Fast Interline Non-Printing Activate Control (FINAC) Outlying Station Control Circuit EA12944 — Description, Operation, and Test Procedures