

**NUMERICAL INDEX — DIVISION 570
TELETYPEWRITER GENERAL INFORMATION —
MISCELLANEOUS APPARATUS AND AUXILIARY EQUIPMENT**

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 570.
- 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 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.
- 1.05** "Add" is the abbreviation for Addendum, and "App" is the abbreviation for Appendix.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 570-0 Indexes and General Information
 - 1 Converters, Station
 - 2 Miscellaneous Apparatus
 - 3 Auxiliary Equipment

3. INDEX

Section Number	Issue	Subject
570-0 INDEXES AND GENERAL INFORMATION		
570-000 Indexes		
● ♠ 570-000-000	68	Numerical Index — Division 570 — Teletypewriter General Information — Miscellaneous Apparatus and Auxiliary Equipment
Add 570-000-003	1	
570-000-003	1	Master Cross Reference Index of Part Numbers and Associated 9-Digit Sections
570-001 Teletypewriter Station Space Requirements		
570-001-010	3	Teletypewriter Station Space Requirements
570-002 Preparation of Teletypewriter Apparatus for Installation		
570-002-010	4	Preparation of Teletypewriter Apparatus for Installation
570-003 Power Supply for Teletypewriter Apparatus		
570-003-010	7	Electrical Service for Teletypewriter Apparatus
570-004 Teletypewriter Apparatus — Station Maintenance and General Requirements		
570-004-700	5	General Requirements — Requirements and Adjustments

Section Number	Issue	Subject
570-004-701	8	General Requirements — Lubrication
570-004-702	1	General Requirements — Disassembly and Reassembly
570-004-703	6	General Requirements — Cleaning
570-004-704	5	General Requirements — Retouching and Refinishing
570-005 Teletypewriter Tools and Maintenance Supplies		
570-005-100	8	Teletypewriter Tools and Maintenance Supplies
570-005-800	6	Teletypewriter Maintenance Tools
570-006 Teletypewriter Station Tests		
570-006-500	5	Orientation and Distortion Tests
570-006-501	3	Local Receiving Tolerance Tests Using Portable Equipment for Test Signals and Test Current
570-007 Teletypewriter Station Trouble Analysis Plans		
570-007-010	2	Teletypewriter and Data Station Visit Analysis Plan — Visit Ticket E-5549
570-008 Information on Stationery for Teletypewriters		
570-008-010	11	Information on Stationery for Teletypewriters and "DATASPEED" Terminals
570-009 Remote Signal Bell and Teletypewriter Installations Involving Explosive Atmospheres		
570-009-100	1	Description
570-009-200	1	Installation
570-010 Radio Induction Suppression Filters — General Requirements		
570-010-100	6	List of Available Radio Induction Suppression Filters
570-010-200	4	Installation of Radio Frequency Induction Suppression Filters on Teletypewriters and Associated Equipment — General Instructions
570-011 Teletypewriter Selecting Codes		
570-011-100	3	Teletypewriter Selecting Codes
570-011-101	2	Eight Level Data Interchange Code — Four-Row Keyboard
570-012 Teletypewriter Apparatus — Speed Regulation		
570-012-100	4	Teletypewriter Apparatus — Speed Regulation

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

SECTION 570-000-000

Section Number Issue Subject
570-013 List of Teletype Corporation "S" Specifications and Bulletins — Teletypewriter Apparatus

- 570-013-010 25 List of "S" Specifications — Teletypewriter Apparatus
- 570-013-011 14 List of Teletype Corporation Parts Bulletins

570-014 Teletypewriter Station Records

- 570-014-001 2 Stunt Box Record Forms — Responsibility and Use

570-015 Designation of Station and Loops

- 570-015-101 1 Private Line Services-Teletypewriter

570-020 Type Pallets for Models 28, 35 and 37 Teletypewriter Sets

- 570-020-800 3 Type Pallets for Models 28, 35, and 37 Teletypewriter Sets
- 570-020-801 2 Keytops for Models 37, CDT and "DATASPEED*" Printer — Terminals

570-1 CONVERTERS, STATION

- Add 570-100-101 1
- 570-100-101 1 Universal Station Converter Sets — General Description and Operation
- 570-101-101 2 Universal Station Converter Cabinets — General Description and Principles of Operation
- 570-101-700 3 Universal Station Converter Cabinets — Adjustments
- App 570-101-701 1
- 570-101-701 3 Universal Station Converter Cabinets — Lubrication
- 570-101-800 1 Station Converter Cabinets (AC) — Parts
- 570-101-801 1 Station Converter Modules — Parts
- 570-102-400 2 Parallel Input Tape Punch (Multi-Magnet Nontyping Reperforator) — Wiring Diagrams
- 570-104-100 3 Receiving Selector — General Description and Principles of Operation
- 570-104-400 2 Receiving Selector — Wiring Diagrams
- 570-104-700 3 Receiving Selector — Adjustments
- 570-104-701 3 Receiving Selector — Lubrication
- 570-104-702 3 Receiving Selector — Disassembly and Reassembly
- 570-106-100 3 Tape Reader (Transmitter Unit) — General Description and Principles of Operation
- 570-106-400 2 Tape Reader (Transmitter Unit) — Wiring Diagrams
- 570-106-700 3 Tape Reader (Transmitter Unit) — Adjustments
- 570-106-701 3 Tape Reader (Transmitter Unit) — Lubrication
- 570-106-702 2 Tape Reader (Transmitter Unit) — Disassembly and Reassembly

Section Number Issue Subject

- 570-107-100 3 Tape Winder — General Description and Principles of Operation
- 570-107-700 3 Tape Winder — Adjustments
- 570-107-701 3 Tape Winder — Lubrication
- 570-108-100 2 8- to 5-Level Signal-To-Tape Station Converter Set — Electronic Circuitry — General Description and Principles of Operation
- 570-108-200 2 8- to 5-Level Signal-To-Tape Station Converter Sets — Installation and Trouble Shooting
- Add 570-112-100 1
- 570-112-100 1 8- to 5-Level Universal Station Converters — General Description and Principles of Operation
- 570-112-200 1 8- to 5-Level Universal Station Converters — Installation
- 570-112-300 1 8- to 5-Level Universal Station Converters — Trouble Shooting
- 570-112-400 2 8- to 5-Level Universal Station Converters — Schematic Wiring Diagrams
- 570-112-401 2 8- to 5-Level Universal Station Converters — Actual Wiring Diagrams
- 570-112-700 1 8- to 5-Level Universal Station Converters — Special Adjustments
- 570-113-100 1 5- to 8-Level Universal Station Converters — General Description and Principles of Operation
- 570-113-200 1 5- to 8-Level Universal Station Converters — Installation
- 570-113-300 1 5- to 8-Level Universal Station Converters — Trouble Shooting
- 570-113-400 2 5- to 8-Level Universal Station Converters — Schematic Wiring Diagrams
- 570-113-401 2 5- to 8-Level Universal Station Converters — Actual Wiring Diagrams

570-2 MISCELLANEOUS APPARATUS

570-200 Multiple Transmitter Units and Bases

- 570-200-100 1 Description
- 570-200-400 1 Wiring Diagram
- 570-200-700 1 Requirements and Adjustments
- 570-200-701 1 Lubrication

570-201 Sotus — Sequential Selector and Selector Panel

- 570-201-100 1 Description and Principles of Operation
- 570-201-101 1 BS6 Sequential Selector — Description and Principles of Operation
- 570-201-400 3 Wiring Diagram
- 570-201-500 1 Maintenance Inspection and Tests

Section Number	Issue	Subject	Section Number	Issue	Subject
570-201-700	6	Requirements and Adjustments	570-223-702	1	Keyboard Tape Punch and Keyboard Typing Tape Punch (Off Line) — Disassembly and Reassembly
570-201-701	1	Lubrication	App 570-223-800	1	
570-202 Codomat Equipment			570-223-800	2	Keyboard Tape Punch (LKPE), Keyboard Typing Tape Punch (LKTP) and Cover (LKPC) Off-Line — Parts
570-202-400	1	11A Codomat and 11A Codomat Cabinet — Wiring Diagram	570-224 Selector Magnet Driver		
570-202-700	1	11A Codomat and 11A Codomat Cabinet — Requirements and Adjustments	570-224-100	1	TP177010 Selector Magnet Driver — Description and Principles of Operation
570-202-701	1	11A Codomat and 11A Codomat Cabinet — Lubrication	570-224-200	1	TP177010 Selector Magnet Driver — Installation
570-203 Timers			570-224-300	1	TP177010 Selector Magnet Driver — Servicing
570-203-400	1	11A and 11B Timer — Wiring Diagram	570-224-400	1	TP177010 Selector Magnet Driver — Wiring Diagram
570-203-700	1	11A and 11B Timer — Requirements and Adjustments	570-224-800	1	TP177010 Selector Magnet Driver — Parts
570-203-701	1	11A and 11B Timer — Lubrication	570-3 AUXILIARY EQUIPMENT		
570-203-800	2	11B Timer (LCL) — Parts	570-300 Tape Splicers		
570-204 Cam-Operated Distributors			570-300-100	1	1A Tape Splicer — Description and Operation
570-204-700	1	Requirements and Adjustments	570-300-101	1	28A Tape Splicer — Description and Operation
570-204-701	1	Lubrication	570-300-401	1	28A Tape Splicer — Wiring Diagram
570-220 Motors and Motor Units			570-300-700	1	1A Tape Splicer — Requirements and Adjustments
570-220-100	4	Motor Units — Description and Principles of Operation	570-300-701	1	1A Tape Splicer — Lubrication
570-220-400	3	Wiring Diagram	570-300-704	1	28A Tape Splicer — Requirements and Adjustments
570-220-700	5	Requirements and Adjustments	570-300-705	1	28A Tape Splicer — Lubrication
570-220-701	5	Lubrication	570-300-800	1	1A Tape Splicer — Parts
570-220-702	3	Motor Units — Disassembly and Reassembly	570-300-801	1	28 Tape Splicer (LTS) — Illustrated Parts Breakdown
570-220-800	5	Motor Unit (IMU, LMU, and YMU) — Parts	570-301 Winders, Unwinders, and Rewinders		
570-221 Cabinets and Tables			570-301-100	1	Tape Winders — Motor Driven — 1A, 2A, 3A, and 4A — Description and Operation
570-221-101	1	1A Typing Reperator Cabinet — Description	570-301-101	1	Tape Winders — Motor Driven — TW200 and TW201 — Description and Operation
570-221-400	3	100 Type Cabinets — Wiring Diagram	570-301-110	1	Tape Winders — Spring Driven — Description
570-221-700	1	100 Type Cabinets — Requirements and Adjustments	570-301-111	1	Tape Unwinders and Rewinder — Description
570-221-701	1	100 Type Cabinets — Lubrication	570-301-120	1	Paper Winders — 15 Type — Description
570-221-702	1	100 Type Cabinets — Cleaning	570-301-220	1	Paper Winders — 15 Type — Installation
570-223 Tape Preparation Arrangements			570-301-400	2	Tape Winders — Motor Driven — 1A, 2A, 3A, 4A, 5A, and 5B — Wiring Diagrams
570-223-100	2	Keyboard Tape Punch and Keyboard Typing Tape Punch (Off-Line) — Description and Principles of Operation	570-301-420	1	Paper Winders — 15 Type — Wiring Diagrams
570-223-700	2	Keyboard Tape Punch and Keyboard Typing Tape Punch (Off-Line) — Adjustments	App 570-301-421	1	
570-223-701	2	Keyboard Tape Punch and Keyboard Typing Tape Punch (Off-Line) — Lubrication	570-301-421	1	Paper Winders — 1A-Wiring Diagram

SECTION 570-000-000

Section Number	Issue	Subject
570-301-700	1	Tape Winders — Motor Driven — 1A, 2A, 3A, and 4A — Requirements and Adjustments
570-301-701	1	Tape Winders — Motor Driven — 1A, 2A, 3A, and 4A — Lubrication
570-301-703	1	Tape Winders — Motor Driven — TW200 and TW201 — Requirements and Adjustments
570-301-704	1	Tape Winders — Motor Driven — TW200 and TW201 — Lubrication
570-301-705	3	1A Paper Winder
570-301-720	1	Paper Winders — 15 Type — Requirements and Adjustments
570-301-721	1	Paper Winders — 15 Type — Lubrication
570-301-800	4	Tape Winders (TW) and Unwind Reels — Parts
570-301-802	2	Paper Winder (LPW) — Parts
570-301-803	2	Paper Winder (PW) — Parts

570-302 Auxiliary Power Equipment

570-302-100	1	Rectifiers for Teletypewriter Station Apparatus — Description
570-302-101	5	Fuse-trons for Teletypewriter Apparatus — Description
570-302-102	1	Time Switches for Teletypewriter Stations — Description
570-302-103	1	Teletypewriter Control Relays — Description
570-302-200	1	Rectifiers for Teletypewriter Station Apparatus — Installation
570-302-202	1	Time Switches for Teletypewriter Stations — Installation
570-302-204	4	122A Filter for Power Leads of Teletypewriter Sets — Installation
570-302-302	1	Time Switches for Teletypewriter Stations — Operating Methods
570-302-400	1	Rectifiers for Teletypewriter Station Apparatus — Wiring Diagram
570-302-700	1	Rectifiers for Teletypewriter Station Apparatus — Requirements and Adjustments
570-302-702	1	Time Switches for Teletypewriter Stations — Requirements and Adjustments
570-302-703	1	Teletypewriter Control Relays — Requirements and Adjustments

570-303 Auxiliary Line Equipment

570-303-101	1	12882 Teletypewriter Subscriber Set — Description and Theory of Operation
570-303-103	4	130-Type Teletypewriter Subscriber Set — Description

Section Number	Issue	Subject
570-303-104	1	13182 Teletypewriter Subscriber Set — Description and Principles of Operation
570-303-105	1	63-C-1 Telegraph Loop Switchboard — Description
570-303-106	1	Line Relays — Description
570-303-107	1	150-Type Wave Shaping Sets — Description
570-303-108	1	1043A Filter for Station End of 62.5 MA DC — Electronic Data Loop — Description
570-303-200	2	1000-Ohm Shunt for Holding Magnet Selector Coils — Installation
570-303-201	1	12882 Teletypewriter Subscriber Set — Installation
570-303-202	3	12882 Teletypewriter Subscriber Set — Installation of Radio Induction Suppressors
570-303-203	5	130-Type Teletypewriter Subscriber Set for Customer-Owned Terminals — Installation
570-303-204	1	13182 Teletypewriter Subscriber Set — Installation
570-303-205	1	63-C-1 Telegraph Loop Switchboard — Installation
570-303-208	1	1043A Filter for Station End of 62.5 MA DC — Electronic Data Loop — Installation
570-303-401	1	12882 Teletypewriter Subscriber Set — Wiring Diagram
570-303-405	1	63-C-1 Telegraph Loop Switchboard — Wiring
570-303-407	1	150-Type Wave Shaping Sets — Line Terminating Arrangements
570-303-503	4	130-Type Teletypewriter Subscriber Set — Tests and Adjustments
570-303-504	1	13182 Teletypewriter Subscriber Set — Tests
570-303-706	1	Line Relays — Requirements and Adjustments

570-305 Word Counters

570-305-100	1	WM200 Word Counter — Description
570-305-101	1	WC-6A Word Counter — Description and Principles of Operation
570-305-400	1	WM200 Word Counter — Wiring Diagram
570-305-401	1	WC-6A Word Counter — Wiring Diagram
570-305-700	1	WM200 Word Counter — Requirements and Adjustments
570-305-701	1	WM200 Word Counter — Lubrication
570-305-704	1	WC-6A Word Counter — Requirements and Adjustments
570-305-705	1	WC-6A Word Counter — Lubrication

Section Number	Issue	Subject
570-305-800	1	WM200 Word Counter — Operates at 60, 75, or 100 WPM

570-306 Miscellaneous Equipment

570-306-100	2	Static Eliminators — Description
570-306-200	2	Static Eliminators — Installation
570-306-201	4	Installation of Radio Frequency Induction Suppression Filters for Equipment Containing

Section Number	Issue	Subject
		Miscellaneous Relays or Mechanically or Manually Operated Contacts

570-306-700	2	Plugs and Sockets — H. B. Jones — Requirements and Adjustments
-------------	---	--

570-307 Pushbutton Data Generator

570-307-800	1	(PBDG) — Parts
-------------	---	----------------