BELL SYSTEM PRACTICES Teletypewriter Stations

SECTION P70.000.1 Issue D, December, 1959 Long Lines Department Dist. Class. 1101.10 AC

NUMERICAL INDEX AND CHECKING LIST

DIVISION P 70 - TELETYPEWRITER APPARATUS

- 1. GENERAL
- 1.01 This section lists Bell System Practices Teletypewriter Apparatus, Division P70, which are authorized for use in the Long Lines Department.
 - Note: The letter P is shown as a prefix to the numbers of all Practices listed in this index and all orders should show the prefix letter. A small cross (x) is shown in front of the numbers of all Practices issued or stocked by the Long Lines Department. This mark will not appear on the Practices themselves and should not be shown on orders for these Practices.
- 1.02 This issue supersedes Issue C.

パヨわし みょうと

2. LIST OF SECTIONS

Section No. Iss	ue No.	Subject
xP70.000.1	D	Numerical Index and Checking List - Division P70 - TTY Apparatus
P70.001	1	Description of 14-Type Tape Printers and Associated Apparatus (Formerly numbered AB84.128)
P70.002	1	Description of 14-Type Reperforator and Reperforator Set (Formerly numbered AB84.135)
P70.003	1	14-Type Typing Reperforators
P70.004	1	Description of Operation of No. 14-Type Tape Perforator (Formerly numbered
		AB84.142)
P70.005	1	Description of Operation of Typing Reperforator (Formerly numbered AB84.143)
P70.006	1	Description of 14-Type Reperforator Transmitter (Formerly numbered AB84,148)
P70.011) Addendum)	1. 1. 1. 2. 1. 52 (1. 1. 1. 1. 1.	Description of No. 15 Teletypewriters and Accessories

American Telephone and Telegraph Company Frinted in U.S.A. Page 1

 A second sec second second sec		
Section No.	Issue No.	Subject
P70.011	l	Description of No. 15 Teletypewriters and Accessories
P70.012) Addendum)	1	Improved No. 15 Teletypewriter with Hold- ing Magnet Selector and Simplified Apparatus Units (Formerly numbered AB84.134)
P70.012	1	Improved No. 15 Teletypewriter with Holding Magnet Selector and Simplified Apparatus Units (Formerly numbered AB84.134)
P70.013	1	Description of Operation of No. 15 Tele- typewriter (Formerly numbered AB84.139)
P70.014	1	Description of Operation of No. 15-Type Perforator Transmitter (Formerly numbered AB84.140)
P70.021	1	Description of Operation of No. 14 and No. 20 Transmitter Distributors (Formerly numbered AB84.138)
P70.034	1	28 Teletypewriter Description and Opera- ting Principles
P70.035) Prov.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 Stuntbox Description and Operating Principles
P70.036	2	83Bl Teletypewriter Selective-Calling System HDX-Transmitter Start with the 28 Stuntbox
P70.037) Prov.)	1	28A Sequence Selector Description and Operating Principles 83Bl Selective Calling System
P70.038	1	Pushbutton Calling Circuit for the 83Bl Selective Calling System-Description and Principles
P70.050	1	1A Typing Reperforator Cabinet (Formerly numbered AB84.144)
P70.051	2	Multiple Transmitter Units and Bases
P70.052		105A Transmitter Table (Formerly numbered AB84.146)
P70.053	1	Sequentially Operated Teletypewriter Universal Selector (Sotus) (Formerly numbered AB84.147)

4

. .

Page 2

SECTION P70.000.1

Section No.	Issue No.	Subject
P70.053.73		Description and Theory of Operation of B36 Sequential Selector
P70.054	1	Drawings for Teletypewriter Stations
F70.055	l	Description of 114A Multiple Reperforator Transmitter
xP70.251) Addendum)	A	Teletypewriter Stations - Power Drains (Formerly numbered AB84.124)
P70.251	1 1, . 	Teletypewriter Stations - Power Drains (Formerly numbered AB84.124)
P70.253	5	Information on Stationery for Teletype- writers
P70.302	1	Teletypewriter Subscriber Sets and Control Panels - Application for Various TTY Services (Formerly numbered AB84.177)
P70.401	1	67A2 Teletypewriter Switchboard (Formerly numbered AB84.226)
xAddendum) P70.500)	A) 2)	Engineering and Operating Considerations Involved in Furnishing Telegraph Circuits to Western Union Telegraph Co. under Special Contract (Also numbered AB85.025 and E45.572)
P70.601	l	81Cl Teletypewriter Switching System - Description (Formerly numbered AB83.254)
P70.602) Addendum) Prov.)	1	Engineering Considerations - 81Cl Tele- typewriter Switching System
P70.602) Prov.)	l	Engineering Considerations - 81Cl Tele- typewriter Switching System
P70.603	1	81Cl Teletypewriter Switching System - Outlying Stations - Description (Formerly numbered AB83.256)
P70.604	1.	81D1 Teletypewriter Switching System - Description
P70.605.00) Prov.)	2	Telegraph Systems 81D1 Teletypewriter Switching System - Outlying Station Circuits - Relay Function Charts

	Section No. I	ssue No.	Subject
	P70.605.01) Prov.)	2 	81D1 Switching System - Station Control Circuit Sotus Unit and Relay Functions (Based on B.S.P. P95.002.13)
	P70.605.02) Prov.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81D1 Switching System - Automatic Address Circuit Relay Functions (Based on B.S.P. P95.002.14)
			Telegraph Systems - 81Dl Teletypewriter Switching System - Switching Center Circuits - Relay Function Charts
7	, ,		81D1 Switching System - Incoming Line or Trunk Relay Functions (Based on P95.002.01, P95.002.02 and P95.002.20)
· · ·	P70.606.02) Prov.)	2 	81D1 Switching System - Originating Station Circuit Relay Functions (Based on P95.002.03)
	P70.606.03) Prov.)	2	81D1 Switching System - Director Circuit Relay Functions (Based on P95.002.04)
• •	P70.606.04) Prov.)	2	81Dl Switching System - Sequence Circuit Relay Functions (Based on P95.002.05)
	P70.606.05) Prov.)		81Dl Switching System - Outgoing Line or Single outgoing Trunk Circuit. Relay Functions (Based on ES-883388)
	P70.606.06) Prov.)	e <mark>1</mark> . speškot t or oter orda pr	81D1 Switching System - Transmitter Start Circuit Relay Functions (Based on ES-883389)
	P70.606.07) Prov.)		Functions (Eased on ES-883390)
	P70.606.08) Prov.)	1	81D1 Switching System - Local Outlet Circuit Relay Functions (Based on ES-883391)
	P70.606.09) Prov.)	1	81D1 Switching System Group Code Circuit Relay Functions (Based on ES-883392)
	P70.606.10) Prov.)	1	81D1 Switching System - Multiple Address Circuit - Relay Functions (Based on ES-883393)
	P70.606.11	2	81DL Switching System - Multiple Address Intercept Circuit (Based on ES-883394)

4

Page 4

SECTION F70.000.1

.

Section No.	Issue No.	Subject
P70.606.12) Prov.)	2	81D1 Switching System - 48 Volt Power Circuit Relay Functions (Based on B.S.P. 95002.16)
P70.606.13) Prov.)	1	81D1 Switching System 130 Volt Power Circuit Relay Functions (Based on ES-883401)
P70.606.14) Prov.)	1	81D1 Switching System - Outgoing Multi- Channel Trunk Relay Functions (Based on P95.002.18)
P70.606.15) Prov.)	1	81D1 Switching System - Supplementary Multiple Address Circuit - Relay Func- tions (Based on P95.002.19)
P70.607	1	81D1 Teletypewriter Switching System - Instructions for Patching Circuit Units and Machines at the Switching Center
P70.620	1	84Al Teletypewriter Switching Unit - Description and Operating Principles
F70.703	1	Operation of the Teletypewriter, Perfora- tor and Transmitter-Distributor (Also numbered El7.003)
P70.703.1	l	Description and Training Material, Opera- tion of the Teletypewriter - 28-Type Teletypewriter (Also numbered El7.003.1)
P70.707	1	118 Type Telegraph Transmission Measuring Sets (Also numbered El7.007)
Prac	tices Issued by	Long Lines Department
xP70.901	Α	SRX-2C Selective Remote Switching Equip- ment Description, Installation and Maintenance
xP70.902	В	Teletypewriter Automatic Dispatch System For Private Line Teletypewriter Service
xP70.905	A	600-1000 WPM Carrier Telegraph Systems Channels Terminals Per ES-945084 and ES-945085 (Also numbered E34.951)
xP70.906	A	600-1000 Word Speed V-F Carrier Telegraph System Channel Terminal Per ES-945084 and ES-945085 (Also numbered E44.951)

4

SECTION P70.000.1

Section No.	Issue No.	Subject
	Practices Ise	sued by Long Lines Department
xP70.907	A	Semiautomatic Tape Relay System Bellfast General Description
xP70.908.00	В	Semiautomatic Tape Relay System Bellfast Sequence Charts Based on WA-12500-SD (Issue 10)
xP70.909.10	A	Semiautomatic Tape Relay System Bellfast Outlying Station Sequence Charts Based on WA-11642-SD
xP70.909.20	B	Semiautomatic Tape Relay System Bellfast Sequence Charts Based on WA-12773-SD (Issue 8)
xP70.911	В	83Bl TTY Selective Calling System Control Circuit for 14G Reperforator Transmitters At Automatic Relay Station
xP70.912	A	Modified 83Bl Selective Calling System For Airlines Reservations Using Remington Rand Univac Equipment Description and Operating Principles
xP70.915	А	14 Transmitter - Distributor Control Circuit Description, Operation and Test Procedure
xP70.916	A	Connect 28 TTY Transmitter Start Circuit Description, Operation and Test Procedure
xP70.917	А	Circuit and 28 TTY Checking Arrangement Description, Operation and Test Procedure
xP70.918	В	Sequentially Controlled Automatic Trans- mitter Start System (SCATS) Description, Operation and Test Procedure
xP70.919	A	Transmitter Start (SCATS) Control Circuit for 14 T-D Operated By 28 Stuntbox Contacts (Half Duplex or Full Duplex)
xP70.920	A	Count Circuit for Outlying Station (SCATS)
xP70.921	A	28ASR Teletypewriter Arranged for Automatic Transmitter Start Control (Half Duplex Operation)

SECTION P70.000.1

.

Section No	. Issue No.	Subject
	Practices Issued by	Long Lines Department
xP70.923	A	Transmitter Control Arrangement Master Station Fast Inter-Line Non-Printing Activate Control "Finac", Description, Operation and Tests
xP70.924	A	28ASR Teletypewriter Full Duplex Outlying Station Arranged For Fast Inter-Line Non- Printing Activate Control (FINAC) Descrip- tion, Operation and Tests
xP71.907) Addendum)	А	600 Word Per Minute Tape System
xP71.907	A	600 Word Per Minute Tape System

4