

BELL SYSTEM PRACTICES
Teletypewriter Stations

SECTION P10.200
Issue 7, January, 1955
AT&T Co Standard

ALPHABETICAL INDEX

1. BELL SYSTEM PRACTICES

<u>Subject</u>	<u>Section No.</u>
A	
Adjustments of Contacts—Governors	P31.190
AMA—Cam-Operated Distributor—Requirements and Procedures	P33.012←
Arrangement, Scope and	P11.001
Assemblies and Units, Description—	
No. 14 TTY Apparatus	P35.101
No. 15 TTY Apparatus	P36.101
No. 19 TTY Apparatus	P38.101
No. 26 TTY Apparatus	P40.101
Auxiliary Apparatus, Common — Improvements and Changes	P31.801
Auxiliary Features—	
No. 14 Type Transmitter Distributor	P35.102
No. 14 Typing Reperforator	P35.103
No. 14 Type Reperforator—Requirements and Pro- cedures	P35.653
No. 14 Type—Requirements and Procedures.....	P35.615
No. 15 Type—Requirements and Procedures.....	P36.615←
Auxiliary Form Paper Boxes Associated with 15A Paper Boxes	P36.110

B

Base—Requirements and Procedures—	
No. 14 TTY Apparatus	P35.620
No. 15 TTY Apparatus	P36.630
No. 26 TTY Apparatus	P40.620

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
Bell and Lamp Signals for Nos. 14 and 15 TTYs, Remote (pipe line service)	P31.131
Bell, Remote Signal, on Upper Case S—Installation...	P36.477
Boxes, Auxiliary Form Paper, Associated with 15A Paper Boxes	P36.110
Bracket, Magnet Adjusting TP96595, 14 Monitoring TTY	P35.474
Bracket, Mounting a Paper Box on No. 19 Type Table	P36.111
Break Circuit, External	P31.182

C

Cabinet—100 Type	
Adjustment and Lubrication	P33.008←
Wiring Diagram	P33.010
Cabinet—1A Typing Reperforator—Description	P70.050
Carbon Brushes, Transmitter-Distributor—Enamelling and Resurfacing of Distributor Segments	P35.631
Carbon Brushes, Installation of TP93009	P35.475
Chadless Tape, TP101389 and TP101481 Sets of Parts for Handling, Transmitter-Distributor Installation..	P35.476
Change Notices—Numerical Index—Div. P98.....	P10.329
Changes and Improvements—	
No. 14 Type Apparatus	P35.801
No. 14 Type Apparatus	P35.802
Checking List	P10.301
Circuit Description of Requirement Tables	Use A804.001
Circuit, Perforator - Transmitter and TTY — Wiring Diagrams—No. 19 TTY	P38.321
Circuit—See Wiring Diagrams	
Cleaning, TTY Apparatus—General Requirements....	P30.010
See also requirements and procedures	
Clip Board for Perforated Tape	P31.117
Codeplate, TP96591	P35.474
Codes, Selecting, TTY	P30.021
Coding—	
Assemblies and Units	P35.101
14 Type Units, Typing Reperforators	P35.103

<u>Subject</u>	<u>Section No.</u>
No. 15 Type TTY—Description of Assemblies and Units	P36.101
No. 26 Type TTY—Description of Apparatus.....	P40.101
No. 28 Type TTY—List of Units	P34.101←
14 and 20 Type Transmitter-Distributors.....	P35.102
Connections—See Plans	
Control Contacts—15 Type—Installation	P36.482
Control Panel and Subscriber Sets—Description and Application for Various TTY Services	P70.302
Control Relay—Description and Requirements.....	P31.181
Conventions Used and General Description—TTY Station Drawings	P30.401
Converting a 15 Type Typing Unit with a Pulling Magnet Selector to a Typing Unit with a Holding Magnet Selector—Installation	P36.474
Correction Sheets and Parts Bulletins List	P10.383
Cutover—	
TWX Stations from Closed Loop to Open Loop Operation	P30.062
Closed Loop to Line Concentrating Unit 101A or 102A	P30.063

D

Description—

No. 1 Type Transmitter-Distributor Set	P70.051
1A Typing Reperforator Cabinet	P70.050
1A TTY Test Set	P31.403
14 Type Reperforator and Reperforator Set	P70.002
14 Type Reperforator Transmitter	P70.006
14 Type Tape Printer and Associated Apparatus ...	P70.001
14 Type Typing Reperforators	P70.003
No. 14 and No. 15 TTY's—Features Provided for TTY Exchange Service	P70.015
No. 15 Teletypewriter	P36.101
No. 15 Teletypewriters and Accessories	P70.011
Improved No. 15 TTY with Holding Magnet Selector and Simplified Apparatus Units	P70.012

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
No. 19 Teletypewriter	P38.101
No. 26 Teletypewriter	P40.101
No. 26 Teletypewriter and Accessories	P70.031
67-A-2 Teletypewriter Switchboard	P70.401
81C1 TTY Switching System	P70.601
81C1 TTY Switching System—Outlying Stations ..	P70.603
81D1 TTY Switching System	P70.604
81D1 TTY Switching System — Instructions for Patching Circuit Units and Machines at the Switching Center	P70.607
81D1 TTY Switching System — Outlying Station Circuits—Relay Function Charts	P70.605 (.00, .01, .02)
81D1 TTY Switching System — Switching Center Circuits—Relay Function Charts	P70.606.00 thru P70.606.15←
105 A Transmitter Table	P70.052
114-Type Reperforator Transmitter	P70.055←
Ionotron Static Eliminator	P31.154
Motor Control Units Used with 14, 15 and 26 TTY's	P32.003←
Operation of No. 14 and No. 20 Transmitter Dis- tributor	P70.021
Operation of No. 14 Type Tape Perforator	P70.004
Operation of No. 15 TTY	P70.013
Operation of 15 Type Perforator Transmitter	P70.014
Operation of No. 26 Type TTY	P70.032
Operation of 28 TTY	P70.034←
Operation of the Teletypewriter—28 Type TTY	P70.703.1
Operation of the TTY, Perforator and Transmitter- Distributor	P70.703
Operation of Typing Reperforator	P70.005
Plan for Issuing TTY Station Drawings	P70.054
Requirements—TTY—Control Relay	P31.181
Selective Calling Arrangements for TTY Service— 64A2 and 64B1 Equipments	P70.450
Sequentially Operated Typewriter Universal Selector (SOTUS)	P70.053
SOTUS—BS6L	P70.053.73←
Tape and Page Winders	P31.116
TTY Subscriber Sets and Control Panel Applica- tion for Various TTY Services	P70.302
Two Color Printing Feature—No. 20 Typing Unit..	P39.610
Designation, Winding and Spring of Relays.....	Use A804.007
Diagrams—See Wiring Diagrams	
Disassembly and Assembly—No. 28 TTY	P34.611←

<u>Subject</u>	<u>Section No.</u>
Distortion Tolerances—	
Orientation Tests and—	P30.002
Extension Stations	P30.004
Steady Bias Test Signals Only Available.....	P30.003
Distributor, 100A Test, TTY.....	P31.402
Distributor—Cam-Operated—Requirements and Pro- cedures	P33.012←
Distributor Segments, Enameling and Resurfacing of —Transmitter-Distributor	P35.631
Drawings for TTY Stations	P70.054←
Drawings, Station TTY — General Description — Con- ventions Used	P30.401

E

Electrical Service Units TP117852 and TP126287 Wir- ing Diagram	P31.106←
Enamelling and Resurfacing of Desk Distr. Segments	P35.475
End-of-Last-Form, Sprocket-Feed and Platen-Index- ing—Mechanisms for 15 Typing Unit—Requirements, Procedures and Lubrication	P36.619←
End of Line Indicator—14 Type Base—Requirements and Procedures	P35.621
Engineering Considerations — 81C1 TTY Switching System	P70.602
Explosive Atmospheres—See Hazardous	
Extension Stations—Orientation and Distortion Tolerances	P30.004
External “Break” Circuit	P31.182

F

Feeding Four Lines Per Inch, TP87692 Set of Parts, Friction Feed or Sprocket Feed TTY—Installation.	P36.472
Filters for—	
Cam Pulsing Contacts of 15 Perforator Transmitter.	P31.313

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
D-C Motor Governor and Brushes of No. 14 and No. 20 Transmitter-Distributors (End-Ring Governors, 60 and 75 Speed Only) TP95326	P31.323
Nos. 14 and 15 and 20 Teletypewriters and No. 14 Typing and Non-Typing Reperforators	P31.325
A-C Series Motor Governor and Brushes on Nos. 14 and 20 Transmitter-Distributors	P31.327
Equipment Containing Misc. Relays or Mechanically or Manually Operated Contacts	P31.319
Improved Relay Contact Life in Line Relay, 81810M, Modification for	P31.304
Installation on TTY and Associated Equipment....	P31.301
Filter Unit TP114965 Line Relay	P31.328
Line Relay of 14 TTY, TP92228	P31.303
Line Relay of 14 or 20 Reperforator, TP92229	P31.307
Line Relay Contacts of No. 14 TTYs, Typing Reperforators and Non-Typing Selectors—TP97301	P31.324
Line Relay of 15 or 20 TTY, TP92227	P31.310
Line Relay of No. 26 TTY	P31.322
List of Available Radio Induction Suppression.....	P31.320
Magnet Contacts of 14A Perforator, TP83973	P31.308
Modification for Line Relay to Improve Relay Contact Life, TP82018	P31.311
Motor Governor and Brushes of No. 15 TTYs (60 and 75 Speed Only)	P31.325
Motor Governor (A-C Series and Brushes, TP105475 Filter Unit, No. 14 and 20 Transmitter Distributor)	P31.327
Motor Governor Contacts and Commutator of 14 TTY, TP77613	P31.305
Motor Governor Contacts and Commutator of 15 or 20 TTY, 20 TTY Motor Units	P31.312
Polar Relays of 128C1 and 128C2 TTY Subscriber Sets	P31.317
Power Leads, 122A TTY Set	P31.316
Sending Contacts of 14 TTY, TP93885	P31.302
Sending Contacts of 15 or 20 TTY and 15 Perforator Transmitter, TP93884	P31.309
Sending Contacts of 26 TTY	P31.321
Sending Segments of 14 or 20 Transmitter-Distributors, TP92226	P31.306
Tabulator Transmitter-Distributor Control Contacts Equipment	P31.326
Universal Bar Contacts of 15 Perforator Transmitter	P31.314
Finish, Touch-up for Black Wrinkle	P30.303
Fire Fighting Apparatus	Use "H" Series
First Aid	Use "A" or "G" Series

<u>Subject</u>	<u>Section No.</u>
Fishing Wire in Buildings without Facilities for Wiring	Use "C" Series
Form Accumulating Shelf	P36.468
Fuses for Use with TTY Apparatus	P31.151
Fusetrons with TTY Apparatus	P31.152←

G

General Requirements—Cleaning TTY Apparatus....	P30.010
General Requirements—Lubrication of TTY Apparatus	P30.011
Glare Shield Assembly, TP115740, Installation on Nos. 15 and 19 Teletypewriter Cover	P36.460
Government — U. S. — Information Concerning TTY Equipment	P30.070
Governors—Adjustment of Contacts	P32.004
Grounds, Protector, and Signaling	See "C" Series

H

Handling Method—No. 15 Typing Unit	P36.001
Hazardous Locations, Involving Remote Signal Bells and TTY Installations	P31.130
Holding Magnet Selector Converted from a 15 Type (See also P31.131) Typing Unit with a Pulling Magnet Selector, TP95380 Installation	P36.474
100 Speed—14 Tape Type Transmitter Distributor—Requirements and Procedures	P35.632←

←Arrows indicate change from last issue.

SubjectSection No.

I

Improvements and Changes — Auxiliary Apparatus, Common	P31.801
Improvements and Changes, 14 TTY Apparatus.....	P35.801
Improvements and Changes, 14 TTY Apparatus.....	P35.802
Improvements and Changes, 15 TTY Apparatus.....	P36.801
Improvements and Changes, 15 TTY Apparatus.....	P36.802
Index, Numerical—Division P9—TTY Station Installa- tion Drawings	P10.329
Indicator, End of Line—14 Type Base—Requirements and Procedures	P35.621
Installation Drawings — Divisions P90 and P91 — Numerical Index	P10.329
Installations—	
Carbon Brushes, Transmitter-Distributor	P35.631
Certain parts of tools with 81C1	P31.120
Filter, 122A, for Power Leads of TTY Sets	P31.316←
Filter Assembly, TP93884, for Sending Contacts of No. 15 or No. 20 TTY and No. 15 Perforator Transmitter	P31.309
Filter Unit, TP83973 for Magnet Contacts of 14A Perforator	P31.308
Filter Unit, TP92226 for Sending of 14 or 20 Trans- mitter Distributor	P31.306
Filter Unit, TP114965 for Line Relay or No. 15 or 20 Teletypewriter	P31.328
Filters, 88D, for Polar Relays of 128C Type TTY Subscriber Sets	P31.317←
Form Accumulating Shelf—15 Sprocket Feed TTY, TP94681	P36.468
Glare Shield Assembly, TP115740 on No. 15 TTY Covers	P36.460
Ionotron Static Eliminator	P31.154
Line Relay on the No. 14 Reperforator Bases	P35.478
Maintenance Tests—TWX Subscriber Stations....	P31.210
Mechanical End of Line Indicator	P35.464
Monitoring TTY Relay Switching Mechanism, TP87467	P35.463
Motor Control Parts—No. 26 TTY.....	P40.461
Motor Control Parts—No. 15 TTY.....	P36.476
New and Repaired TTY Apparatus—Preparation... 131B2 TTY Station Arrangements—Requirements and Procedures	P33.014←
Paper-out Device TP119975—No. 15 TTY	P31.245←
Paper Winders on No. 15 Type Covers	P36.481
Paper Winders on No. 15 Type Covers	P31.119
Parts for Push Feed Mechanism TP87374	P35.468

<u>Subject</u>	<u>Section No.</u>
Platen Tearing Edge Assembly — Sprocket Feed Typing Unit TP94662	P36.473
Radio Frequency Induction-Suppression Filters on TTY and Associated Equipment	P31.301
Release Magnet—Transmitter-Distributor TP87390..	P35.462
Remote Signal Bell Contact Assembly TP88894 ..	P35.466
Remote Signal Bell on Upper Case S	P36.477
Resistor Assemblies—14A, 14B or 14C Base TP72065	P35.461
Resistor, TP99744 14 Reperforator Bases .020 Mil Operation	P35.477
Resistor—1000-ohm Shunt for Holding Magnet Selector Coils Connected in Parallel TP106244	P31.163
Set of Parts for Adding Ribbon Reverse Arm Yield Spring and Backstop for No. 15 Teletypewriters, TP110352	P36.480
Set of Parts for Automatic Contact Operation on a 15 TTY—TP96807	P36.479←
Set of Parts for Converting a 15 Type Typing Unit with a Pulling Magnet Selector to a Typing Unit with a Holding Magnet Selector TP95380	P36.474
Set of Parts on 15 Typing Unit for Tabulator Cut-Out—TP122362	P36.483←
Set of Parts for Improved A-C Governor Spark Protection—Transmitter-Distributor TP83844	P35.465
Set of Parts for Station Operating with 5-25 Mil Loop Current—15 and 19 TTY TP93663 and TP-93664	P36.471
Set of Parts for Stations Operating with 5-25 Mil Loop Current TP93662	P35.469
Set of Parts for Suppressing Typing and Spacing Adjustment—TP92784	P36.478
Set of Parts on Perforator-Transmitters TP89069..	P36.465
Set of Parts to Provide for Feeding Four Lines Per Inch — Friction Feed or Sprocket Feed TTY TP87692	P36.472
Set of Parts to Reduce Keyboard Signal Distortion —TP91042 and TP95317	P36.467
Set of Parts to Require “Blank” Combination Before Stop TP87403	P36.464
Tabulation Indicator Scale and Pointer — Adjustment, TP90249	P36.466←
Tabulator Mechanism TP84925 and Tabulator Transmitter — Distributor Control Parts TP89992 for Typing Unit	P36.461
Tape Illuminator TP82697	P35.467

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
Transmitter Distributor—TP101389 Set of Parts for Spliced Chadless Tape and TP101481 End-of-Tape Stop Mechanism	P35.476←
TTY and Manual Telegraph Stations	P15.001
20 Type TTY Apparatus	P39.101
Upper Case "H" Contact Mechanism on 15S and 15T Typing Units TP87868	P36.463
Word Counter Mechanisms	P36.475
Instructions for Packing (See Packing Instructions)	
Internal Wiring Variations—See "M Plans"	
Ionotron Static Eliminator	P31.154←
Ionotron Static Eliminator Storage and Record of Location	P31.154.1

J

Jones, Howard B.—Plugs and Sockets	P31.051
--	---------

K

Keyboard Arrangements (A, B, C, and D)	P36.101
Keyboard—No. 14 and 26—See Base	
Keyboard—No. 15 Type—Lubrication Charts	P36.601.1
Keyboard — Requirements and Procedures — No. 15 TTY Apparatus	P36.620
Keyboard Requirements and Procedures—No. 15 Type Operation at 100 Speed	P36.621
Keyboard — Requirements and Procedures — No. 20 TTY Apparatus	P39.620

<u>Subject</u>	<u>Section No.</u>
Keyboard Signal Distortion, TP91042 and TP95317 Sets of Parts to Reduce—Installation	P36.467
Keys—Semi-Automatic Telegraph—Adjustment	P24.150

L

Line and Selector Jack Assembly, TP99745, Description and Adjustment	P31.162
Line Concentrating Unit 101A or 102A from Closed Loop—TWX Stations—15 TTY	P30.063
Line Connections—See "Plans", LS and L	
Line Relay Filter Unit to Improve Relay Contact Life, Modifications for	P31.304
Line Relay Installation of TP114965 Filter Unit No. 15 or No. 20 Teletypewriter	P31.328
Line Relay Modification and Installation No. 14 Reper- forator Bases	P35.478
Line Relays—255A, 209- and 215-Type Relays—Re- quirements and Procedures	P31.161←
Line Terminations, Subscriber—See LT Plans	
Line-Test Key—Requirements and Procedures	P32.002
List of B.S.P. Section 81 Switching System—Main- tenance	P66.003
List of TTY Parts Bulletins and Correction Sheets..	P10.383
Locating and Clearing Trouble—14 and 20 Type Trans- mitter—Distributors	P35.580
Lubrication—	
General Requirements—TTY Apparatus	P30.011
100 Type Cabinet	P33.008←
Perforator-Transmitters — Requirements and Pro- cedures	P36.602
Reperforator—14 and 20 Types	P35.603
14 Reperforator Transmitter	P35.544
14 TTY Apparatus	P35.601
15 TTY Apparatus	P36.601
15 Type Typing Unit and Keyboard—Chart	P36.601.1
26 TTY	P40.601
28 TTY	P34.601←

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
Sotus	P33.006
Sprocket Feed, End-of-Last-Form and Platen-Indexing Mechanisms for 15 Typing Unit	P36.619←
Transmitter-Distributor—14 TTY Apparatus	P35.602
Typing Reperforator	P35.604

M

Magnet Adjusting Bracket, TP96595, TP96576 Pull Bar Blockout, TP96591 Name-Plate	P35.474
Maintenance and Installation Information—No. 20 Type TTY Apparatus	P39.101
Maintenance and Installation Tests—TWX Subscriber Stations	P31.210
Maintenance and Tools—TTY	P30.301
Maintenance Inspections, Cleaning and Tests—	
14 Reperforator Transmitter	P35.544
14 TTY Apparatus	P35.541
15 TTY Apparatus	P36.541
20 Reperforator	P39.550
81 System List of B.S.P. Sections	P66.003
114 Type Reperforator Transmitter	P35.550
Sotus	P33.006
Transmitter-Distributor—No. 14 TTY Apparatus ..	P35.542
Mechanical End of Line Indicator—Installation	P35.464
Mechanisms—	
Sprocket Feed on Typing Unit—Requirements and Procedures	P36.619
Upper Case “H” Contact; on 15S and 15T Typing Units	P36.463
Word Counter—Installation and Adjustment	P36.475
Modifications for TP81810 Line Relay Filter Unit to Improve Relay Contact Life	P31.304
Modification of 126A2 Sub. Set—19A Table	P30.753
Monitoring TTY Relay Switching Mechanism—Installation TP87467	P35.463
Monitoring TTY Requirements and Procedures	P35.613
Motor Control on Upper Case “H” on 14 Typing Unit and Base—Requirements and Procedures	P35.611

<u>Subject</u>	<u>Section No.</u>
Motor Control Units used with 14, 15 and 26 TTY's— Description, Requirements and Procedures	P32.003←
Motor Control Parts TP96892—Installation	P36.476
Motor Generator Sets—TTY—110 Volt D-C Supply ..	P31.105
Motor Unit—Requirements and Procedures	P32.004
Multiple No. 1 Type Transmitter—Requirements and Procedures	P33.001
Multiple No. 1 Type Transmitter and Base—Wiring Diagram	P33.301←

N

Numerical Index—Division P9—Installation Drawings	P10.329
---	---------

O

Oiler	P30.011
131B2 TTY Station Arrangements — Requirements and Procedures for Installation and Maintenance	P31.245←
Operating Methods, Description, 1A TTY Test Set	P31.403
1A—Test Set	See AB Series
Operation of— BS6L Sequential Selector	P70.053.73←
No. 14 Type Tape Perforator	70.004
No. 14 and No. 20 Transmitter Distributor	P70.021
No. 15 Teletypewriter	P70.013
15 Type Perforator Transmitter	P70.014
No. 26 Type TTY	P70.032
No. 28 Type TTY	P70.034←
28 Type TTY	P70.703.1
TTY, Perforator and Transmitter Distributor	P70.703
Typing Reperforator	P70.005

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
Orientation Tests and Distortion Tolerances—	
TTY Stations—General	P30.002
TTY Stations—Extension Stations	P30.004
Outline, BSP—P Sections	P11.002
100 Speed—	
Keyboard—15 Type—Requirements and Procedures	P36.621
Perforator Transmitter—15 Type Requirements and Procedures	P36.661
Transmitter Distributor—14 Type Requirements and Procedures	P35.632
Typing Reperforator—Units and Bases 14 Type Re- quirements and Procedures	P35.652
15-Type Typing Unit—Requirements and Pro- cedures	P36.610
15-Type Typing Unit—Requirements and Pro- cedures—Operation at 100 Speed	P36.611

P

Packing Instructions—TTY Apparatus	P31.001
Paper—See Stationery	
Paper Box Mounting 15A on No. 19—Type Table, Bracket	P36.111
Paper Boxes, Auxiliary Form, To Be Associated with 15A Paper Boxes	P36.110
Paper-Out Device, Friction Feed TP119975	P36.481
Paper Winder on No. 15 TTY Covers—Installation and Maintenance	P31.119
Parts Bulletins and Correction Sheets—List	P10.383
Parts, Set of—	
Installation—	
Handling Chadless Tape—Transmitter-Distributor —TP101389 and TP101481	P35.476
Motor Control TP96892	P36.476
Numerical Index (See Page 13)	
Push Feed Mechanism TP87374	P35.468
Stations Operating with 5-25 Mil Loop Current ..	P35.469
TP87403 to Require “Blank” Combination before Motor Stop	P36.464

SubjectSection No.

TP87692 to Provide for Feeding Four Lines Per Inch—Friction Feed or Sprocket Feed TTY	P36.472
TP89069 on Perforator-Transmitters	P36.465
TP89992 Tabulator Transmitter-Distributor Control Parts for Typing Unit and TP84925 Tabulator Mechanism	P36.461
TP91042 and TP95137 to Reduce Keyboard Signal Distortion	P36.467
TP92243 to Suppress Radio Frequency Induction from Counter Control Contacts of 15A, 15B and 15C Perforator	P31.315
TP92784 for Suppressing Typing and Spacing — Adjustment	P36.478
TP93663 and TP93664 for Station Operating with 5-25 Mil Loop Current—15 and 19 TTY	P36.471
TP95380 for Converting a 15 Typing Unit with a Pulling Magnet Selector to a Typing Unit with a Holding Magnet Selector	P36.474
TP96807 on 15 TTYs to Close a Contact on Receipt of One Upper Case Combination and Open it on Receipt of Another Upper Case Combination	P36.479
Parts (By number)—	
5C Distributor Brush	P98.184←
TP1026 Screw	{ P98.065
	{ P98.044
TP1160 Screw	P98.066
TP1176 Screw	P98.094
TP1256 Screw	P98.168
TP2525 Key Lever Guide	P98.061
TP2574 Upstops	P98.161
TP3094 Insulator	P98.167
TP3154 Shaft	P98.021
TP3339 Nut	P98.068
TP3598 Nut (34-8)	P98.044
TP3599 Nut	{ P98.041
	{ P98.194←
TP3606 Lock Nut	P98.172
TP3624 Washer	P98.172
TP3626 Rubber Foot	P98.019
TP3640 Lockwasher	P98.041
TP6033 Lockwasher	P98.207←
TP6686 "T" Lever	P98.043
TP6689 Separator Plate	P98.004
TP6743 Operating Arm	P98.165
TP6825 Spring Bracket	P98.158

←Arrows indicate change from last issue.

	<u>Subject</u>	<u>Section No.</u>
TP6830	Trip Latch	P98.192←
TP6909	Stop Pawl	{ P98.013
		{ P98.192←
TP6986	Bearing Sleeve	P98.165
TP6987	Spacer Washers	P98.026
TP7002	Washer	P98.219←
TP7339	Cam Sleeve Assembly	P98.077
TP7377	Lock Loop	P98.091
TP7388	Shaft	P98.223←
TP8097	Cam Sleeve Assembly	{ P98.151
		{ P98.001
		{ P98.077
TP8539	Screw	P98.227←
TP8221	Bracket	P98.137
TP8330	Washer	P98.158
TP8507	Cam Sleeve Assemblies	P98.059
TP8543	Screw	{ P98.124
		{ P98.168
TP34432	Washer	P98.168
TP41177	Screw	P98.153
TP41663	Washer	P98.137
TP49345	Platen Balance Spring	P98.057
TP55088	Platen Balance Spring	P98.182←
TP55669	Spring	P98.204←
TP70319	Upstop	P98.161
TP70361	Resistance Unit	P98.002
TP70796	Ribbon Spool Cup	P98.010
TP71449	Key Lever Guide	P98.061
TP71505	Wicks	P36.002
TP71696	Range Scale	P98.085
TP72065	Resistor Assemblies	P35.461
TP72306	Cam Sleeve Assembly	P98.151
TP72562	Driving Clutch	P98.223←
TP72576	Main Shaft	P98.008
TP72577	Shaft	P98.223←
TP74001	Shaft	P98.223←
TP74031	Right Platen Bracket	P98.057
TP74048	Bearing Cap	P98.057
TP74066	Shift Link Bracket	P98.100
TP74102	Spacing Shaft Bearing	P98.100
TP74124	Spacing Crossbar	P98.057
TP74125	Rear Crossbar	P98.057
TP74133	"T" Lever	P98.043
TP74134	"T" Lever	P98.043
TP74135	"T" Lever	P98.043
TP74136	"T" Lever	P98.043

SubjectSection No.

TP74137	"T" Lever	P98.043
TP74141	Vane Frame	P98.100
TP74239	Bushing	P98.223←
TP74254	Rear Crossbar	P98.057
TP74339	Platen Crossbar	P98.057
TP74410	Left Side Frame	P98.057
TP74435	Left Platen Bracket	P98.057
TP74465	Line Feed Lever	P98.115
TP74523	Spacer Bar	P98.179←
TP74553	Wick	P98.244←
TP74613	Screw	P98.166
TP74702	Spring	P98.069
TP74720	Thumb Screw	P98.129
TP74722	Washer	{P98.117
		{P98.250
TP74749	Stop Plate	P98.029
TP74855	Platen Crossbar	P98.057
TP74876	Paper Spindle	P98.046
TP74882	Spring	{P98.232←
		{P98.244←
TP74904	Shaft	P98.223←
TP74908	Bearing Cap	P98.057
TP74909	Right Side Frame	P98.057
TP74922	Paper Spindle	P98.046
TP74983	Filters	P31.312
TP74986	Screw	P98.117
TP76863	Screw	P98.187←
TP77613	Filter	P31.305
TP78469	Rubber Bumpers	P98.203←
TP78533	Spring	P98.133
TP78872	Bracket	P98.058
TP80119	Rod	P98.150
TP80358	Ball Bearing	P98.122
TP80455	Paper Spindle	P98.046
TP80581	Spring	P98.075
TP81810	Filters	P31.304
TP82004	Two Speed Governor	P98.147
TP82401	Cover Pad	P98.079
TP82403	Cover Pad	P98.079
TP82572	Ribbon Spool Bracket	P98.076
TP82697	Tape Illuminator	P35.467
TP82702	Screw	P98.123
TP82725	Spring	P98.133
TP82787	Spring	P98.183←
TP83302	Key Lever Guide	P98.061

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
TP83423 Perforator Cover Assembly	{ P98.096
	{ P98.103
TP83546 Range Scale	P98.085
TP83844 Set of Parts	P35.465
TP83854 Insulating Cloth	P98.154
TP83921 Perforator Bracket	P98.074
TP83969 Set of Parts	P98.082
TP83973 Filters	P31.308
TP84091 "T" Lever	P98.043
TP84433 Cam Sleeve Assembly	{ P98.077
	{ P98.151
TP84575 Back Space Lever Spring	P98.202←
TP84584 Release Pull Bar Assembly	P98.082
TP84925 Tabulator Mechanism	{ P98.146
	{ P36.461
TP85098 Spacer Bar	P98.179←
TP86154 Range Scales	P98.085
TP86158 Cam Sleeve Assembly	P98.059
TP86171 Main Shaft	P98.008
TP86273 Spring	P98.131
TP86854 Perforator Cover Assembly	P98.096
TP87374 Push Tape Feed	P35.468
TP87390 Release Magnet	P35.462
TP87403 Set of Parts	P36.464
TP87467 Monitoring TTY Relay Switching Mechanism	P35.463
TP87692 Set of Parts	P36.472
TP87860 Set of Parts	P98.146
TP87860 Tabulator Mechanisms	P36.618←
TP87868 Upper Case H Contact Mechanism	P36.463
TP88020 Paper Spindle	P98.046
TP88894 Remote Signal Bell Contact Assembly..	P35.466
TP89069 Set of Parts	P36.365
TP89097 Spacing Pawl Arm	P98.018
TP89905 Typebar Segment	P98.158
TP89960 Mechanical End of Line Indicator	P35.464
TP89992 Tabulator Transmitter-Distributor Control Parts	P36.461
TP90008 Cam Shafts	P98.008
TP90010 Cam Sleeve Assembly	P98.059
TP90043 Armature Bracket	P98.104
TP90086 Range Scale	P98.085
TP90088 Trip Latch	P98.192←
TP90249 Tabulator Indicator Scale and Pointer ..	P36.466
TP90520 Armature Lever Assembly	P98.063
TP90775 Range Scale	P98.085

<u>Subject</u>	<u>Section No.</u>
TP90791 Lock Washer	P98.172
TP91020 Cam Sleeve Assembly	P98.059
TP91029 Cam Sleeve Assembly	P98.059
TP91042 Set of Parts	P36.467
TP91045 Type Pallet	P98.097
TP91050 Type Pallet	P98.097
TP91055 Type Pallet	P98.097
TP91065 Type Pallet	P98.097
TP91096 Spring	P98.007
TP91111 Paper Spindle	P98.046
TP91120 Spring	P98.016
TP91214 Perforator Cover Assembly	} P98.096 } P98.103
TP91265 Cam Sleeve Assembly	
TP91550 Contact Operating Lever Assembly	P98.050
TP91832 Paper Spindle	} P98.046 } P98.087
TP92108 Dust Shields	
TP92109 Dust Shields	} P98.023 } P98.099
TP92223 Filters	
TP92224 Filters	P31.313
TP92225 Filters	P31.314
TP92226 Filters	P31.306
TP92227 Filters	P31.310
TP92228 Filters	P31.303
TP92229 Filters	P31.307
TP92230 Filters	P31.322
TP92243 Filters	P31.315
TP92260 Lock Washer	P98.194←
TP92689 Cam Sleeve Assembly	P98.077
TP92754 Cam Sleeve Assembly	P98.059
TP92784 Set of Parts	P36.478
TP93009 Carbon Brushes	P35.631
TP93167 Ribbon Reverse Lever	P98.083
TP93168 Ribbon Reverse Lever	P98.083
TP93507 Screw	P98.044
TP93662 Set of Parts	P35.469
TP93663 Set of Parts	P36.471
TP93664 Set of Parts	P36.471
TP93758 Felt Washer	P98.155
TP93884 Filters	P31.309
TP93885 Filters	P31.302
TP93899 Spring	P98.037

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
TP93959	Key P98.121
TP94622	Platen Tearing Edge Assembly P36.473
TP94681	Form Accumulating Shelf P36.468
TP95174	Transmitter Cover P98.127
TP95317	Set of Parts P36.476
TP95326	Filters P31.323
TP95380	Sets of Parts P36.474
TP95438	Nut P98.017
TP95474	Platen Shaft P98.045
TP95477	Platen Block P98.045
TP95988	Link Plates P98.038
TP96576	Pull Bar Blockout (14 Monitoring TTYs) P35.474
TP96591	Name-plate P35.474
TP96595	Magnet Adjusting Bracket P35.474
TP96807	Set of Parts P36.479
TP96892	Motor Control Parts Installation P36.476
TP97301	Filters P31.324
TP97306	Lock Washer P98.024
TP97349	Cam Sleeve Assemblies P98.151
TP97463	Resistor—Install in accordance with P36.471
TP97447	Contact Pin P98.003
TP97506	Shaft { P98.071
TP97511	Cam Sleeve Assembly { P98.223 ←
TP97641	Armature P98.020
TP97645	Set of Parts P36.476
TP97646	Set of Parts P36.476
TP98207	Reel Knob P98.137
TP98209	Pinion P98.015
TP98211	Gear P98.014
TP98221	Bracket P98.137
TP98222	Clutch Shaft P98.015
TP98223	Stop Cam P98.014
TP98234	Bearing Bracket P98.137
TP98236	Stop Lever P98.069
TP98841	Perforator Bracket P98.074
TP98877	Operating Arm P98.165
TP99230	Lid Plate P98.067
TP99250	Filters P31.325
TP99744	Resistor on 14-Type Typing Reperforator Bases .020 P35.477
TP99745	Line and Selector Jack Assembly P31.162
TP99896	Retaining Disc Tool P98.006
TP101389	Set of Parts P35.476

<u>Subject</u>	<u>Section No.</u>
TP101481 Set of Parts	{ P35.476
	{ P98.003
TP101766 Cam Sleeve Assembly	{ P98.077
	{ P98.151
TP101869 Perforator Cover Assembly	{ P98.096
	{ P98.103
TP101987 Punch Selector Fingers	P98.038
TP101992 Screw	P98.038
TP102044 Shaft	P98.223←
TP102045 Main Shaft	P98.008
TP102073 Tape Reel Assembly	P98.137
TP102102 Cam Sleeve Assembly	P98.077
TP102103 Cam Sleeve Assembly	P98.077
TP102168 Post	P98.140
TP102220 Tape Depressing Bail Shaft	P98.038
TP102346 Reel Shaft	P98.137
TP102367 Tape Feed Extension Lever	P98.038
TP102412 Clutch Release Rod	P98.142
TP102469 Locating Channel	P98.132
TP102520 Rod	P98.127
TP102587 Contact Lever	P98.110
TP102626 Motor	P98.126
TP102890 Armatures	P98.020
TP102895 Contact Operating Lever Assemblies	P98.050
TP103311 Two Speed Governors	P98.147
TP104124 Screw	P98.231←
TP104828 Screws	P98.203←
TP104934 Perforator Cover Assemblies	P98.096
TP105127 Tape Feed Lever	P98.038
TP105136 Cam Sleeve Assemblies	P98.077
TP105475 Filter Unit	P31.327
TP105601 Base Plate Assembly	P98.158
TP105617 Cover Pad	P98.047
TP106048 Resistor Bracket	P98.234←
TP106224 Set of Parts	P36.163
TP106942 Set of Parts	P98.025
TP106959 Set of Parts	P98.027
TP106977** Baffle Plate	P98.198←
TP106987 Set of Parts for Applying the Tape Feedout Magnet No. 14 Typing Reperforator	P35.479
TP106994 Set of Parts	P98.055
TP106995 Set of Parts	P98.055
TP107137 Dust Shield	{ P98.102
	{ P98.157

←Arrows indicate change from last issue.

** Indicates Finish

<u>Subject</u>	<u>Section No.</u>
TP107487 Ribbon Spool Guard	P98.062
TP107488 Ribbon Spool Guard	P98.062
TP110352 Set of Parts	P36.480
TP110455 Spring (for Tape Lid)	P98.188←
TP110495 Gear Guard	P98.168
TP110701 Cam Sleeve Assembly	P98.077
TP110790 Top Plate Height Adjustment	P98.196←
TP110871 Trip Latch	P98.192←
TP110872 Trip Latch Spring	P98.192←
TP110974 Spring	P98.049
TP110983 Clamp	P98.101
TP111017 Screw	P98.219←
TP111253 Nylon Cord	P98.101
TP111342 Armature Spring	P98.195←
TP111603 Platen	P98.128
TP111629 Bracket	P98.044
TP111685 Cam Shaft	P98.008
TP111731 Cam Sleeve Assembly	{ P98.077
	{ P98.151
TP111784 Bushing	P98.107
TP112536 Cam Sleeve Assembly	P98.077
TP112577 Roller	P98.011
TP112626 Nut	P98.168
TP112630 Local Line Feed Trip Latch Spring Ten- sion	P98.251←
TP112658 Cam Sleeve Assemblies	P98.077
TP112676 Cam Sleeve Assemblies	P98.077
TP112933 Post	P98.037
TP113413 Base	P98.034
TP113649 Set of Parts	P98.135
TP113651 Set of Clutch Parts	P98.039
TP113652 Set of Parts	P98.040
TP113665 Set of Parts	P98.144
TP113693 Selector Magnet Oil Shield Set of Parts	P98.205←
TP113693 Set of Parts	P98.145
TP113697 Modification Kit	P36.484←
TP113702 Terminal Block Assembly	P98.164
TP113703 Terminal Block Assembly	P98.164
TP113710 Set of Parts	P98.137
TP113715 Set of Parts	P98.177←
TP113748 Set of Parts	P98.196←
TP113920 Gear Holder	P98.078
TP114069 Base Plate	{ P98.030
	{ P98.106
TP114316 Spring	P98.080

<u>Subject</u>	<u>Section No.</u>
TP114499 Stop Cam	{ P98.069
	{ P98.014
TP114501 Gear Assembly	P98.014
TP114592 Insulator	P98.050
TP114965 Filter Unit for Line Relay No. 15 and 20 Teletypewriters	P31.328
TP115114 Bracket	P98.088
TP115116 Bracket	P98.088
TP115122 Felt Washer	P98.088
TP115143 Ratchet Hub	P98.037
TP115147 Drive Arm	{ P98.037
	{ P98.185←
TP115171 Comb	P98.109
TP115207 Transfer Lever	P98.056
TP115208 Transfer Lever	P98.056
TP115209 Transfer Lever	P98.056
TP115210 Transfer Lever	P98.056
TP115211 Transfer Lever	P98.056
TP115220 Eccentric	{ P98.178←
	{ P98.183←
TP115240 Latch (Sotus)	P98.051
TP115242 Latch (Sotus)	P98.051
TP115268 Gear Hub	P98.037
TP115408 Contact Plunger	P98.089
TP115498 Universal Contact Lever	P98.190←
TP115573 Upper Transfer Slide Shaft	P98.038
TP115593 Screw	P98.118
TP115740 Glare Shield Assembly	{ P98.101
	{ P36.460
TP115760 Set of Parts	P98.120
TP115775 Set of Parts	P98.139
TP115778 Set of Parts	P98.136
TP115823 Set of Parts	{ P98.160←
	{ P98.255
TP115824 Set of Parts	{ P98.160
	{ P98.255
TP115825 Set of Parts	P98.173
TP115836 Set of Parts	P98.186
TP115842 Set of Parts	{ P98.160
	{ P98.255
TP115847 End-of-Last-Form	P36.619←
TP116749 Type Soldering Jig	P36.401
TP116761 Shift Stop Post	P98.093
TP116965 Function Lever	P98.032

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
TP117313 Paper Spindle	P98.087
TP117370 Handles	P98.042
TP117387 Retainer	P98.028
TP117406 Contact Spring	P98.092
TP117407 Contact Spring	P98.092
TP117418 Taut Tape Lever	P98.038
TP117432 Cable	P98.168
TP117508 Front Plate	P98.080
TP117781 Set of Gauges	P98.031
TP117852 Electrical Service Unit	P31.106
TP117900 Spring	P98.073
TP118130 Cover Assembly	P98.141
TP118253 Bracket	P98.118
TP118448 Left Rear Cover	P98.141
TP118905 Spring	P98.064
TP119235 Insulator	P98.172
TP119538 Guard	{P98.037
	{P98.123
TP119539 Post	{P98.037
	{P98.123
TP119540 Keyed Nut	P98.084
TP119647 Retainer	P98.108
TP119884 Clamp	P98.060
TP119895 Resistor	P98.035
TP119904 Spring	P98.133
TP119922 Shoulder Nut	P98.080
TP120062 Switch Bracket Assembly	P98.220←
TP120388 Separator Plate	P98.036
TP120389 Separator Plate	P98.036
TP120390 Separator Plate	P98.036
TP120391 Separator Plate	{P98.036
	{P98.038
TP120450 Code Designation Plate	P98.119
TP120451 Code Designation Plate	P98.119
TP120452 Code Designation Plate	P98.119
TP120453 Code Designation Plate	P98.119
TP120454 Code Designation Plate	P98.119
TP120460 Code Designation Plate	P98.119
TP120498 Retainer for Holding Instruction Cards..	P98.079
TP120553 Disc Assembly	{P98.124
	{P98.168
TP120593 Blade	P98.101
TP120682 Magnet Release Spring	P98.052
TP120714 Paper Spindle Hub	P98.149
TP120870 Lubricator—Felt	P98.105
TP120960 Tape Chute	P98.058

SubjectSection No.

TP120961	Tape Operating Bail	P98.058
TP121050	Typebar Backstop Assembly	P98.160
TP121052	Spring	P98.255←
TP121056	Typebar Backstop Assembly	P98.160
TP121130	Set of Parts (Platen Indexing).....	P36.619←
TP121246	Cable Clamp	P98.137
TP121332	Tape Arm	P98.054
TP121333	Tape Arm	P98.054
TP121334	Tape Twisters	P98.053
TP121922	Tape Deflector	P98.058
TP121923	Spring	P98.058
TP121995	Tape Tension Lever	P98.181←
TP122058	Glass Panel	P98.086
TP122059	Clutch Spring	P98.193←
TP122244	Strip	P98.081
TP122259	Set of Parts	P98.148
TP122276	Blocking Lever Assembly	P98.090
TP122362	Tabulator Cut-Out (Installation)	P36.618←
TP122362	Set of Parts (Req. and Proc.)	P36.483←
TP122383	Type Bar Guide	P98.098
TP122475	Pilot Screw	P98.108
TP122547	Felt Wick	P98.231←
TP122741	Felt Washer	P98.124
TP122742	Felt Washer	{ P98.124
		{ P98.201←
TP122743	Felt Washer	P98.124
TP122744	Felt Washer	P98.124
TP122745	Felt Washer	P98.124
TP122750	Felt Wick	P98.124
TP122751	Felt Wick	P98.124
TP122752	Felt Wick	P98.124
TP122754	Cam Assembly	P98.124
TP122961	Bracket	P98.130
TP122967	Cable Assembly	P98.180←
TP123167	Driving Clutch	P98.159
TP123168	Driven Clutch	P98.159
TP123199	Platen Support	P98.128
TP123499	Support	P98.138
TP123543	Plexiglass Cover	P98.130
TP123581	Tape Knife	P98.143
TP123582	Latches	P98.131
TP123683	Tape-Out Operating Lever	P98.134
TP123698	Terminal	P98.168
TP123699	Shoulder Screw	P98.137
TP123700	Locking Plate	P98.137

←Arrows indicate change from last issue.

<u>Subject</u>		<u>Section No.</u>
TP123701	Guard	P98.137
TP123702	Guard	P98.137
TP123703	Guard	P98.137
TP123704	Outer Plate	P98.137
TP123705	Inner Plate	P98.137
TP123706	Screw	P98.137
TP123728	Angle Plate	P98.138
TP123729	Guide	P98.138
TP123730	Bar	P98.138
TP123731	Post	P98.138
TP123732	Plate	P98.138
TP123733	Bracket	P98.138
TP123734	Bracket	P98.138
TP123735	Bracket	P98.138
TP123736	Bracket	P98.138
TP123737	Bar	P98.138
TP123738	Bar	P98.138
TP123739	Link	P98.138
TP123740	Bail	{ P98.138
TP123887	Base Casting	{ P98.191←
TP123913	Terminal Block Assembly	P98.235←
TP123928	Oil Shield Cover	P98.164
TP123929	Felt Oil Stop	P98.205←
TP123945	Ribbon Guide	P98.205←
TP124137	Spring	P98.152
TP124146	Left Bracket	P98.162
TP124147	Right Bracket	P98.158
TP124148	Spacer Washer	P98.158
TP124177	Lockwasher	P98.158
TP124187	Oil Shield	P98.228←
TP124195	Thimble Tape Cutter	P98.155
TP124214	Storage Rack	P98.176←
TP124223	Screw	P98.156
TP124479	Gauge	P98.168
TP124489	Typebar Backstop Assembly	P98.158
TP124512	Washer	P98.158
TP124513	Cover	P98.160
TP124535	Typebar Backstop	P98.165
TP124613	Tap-Lok	P98.219←
TP124625	Front Space Pawl Assembly	P98.168
TP124661	Spring	P98.163
TP124975	Lever (for Back Spacer)	P98.169
TP124980	Plug	P98.168
TP125011	Washers	P98.174←
		P98.175←
		P98.203←

SubjectSection No.

TP125126	Screw	P98.171
TP125251	Spring (35-69)	P98.037
TP125760	Wrench (138-33)	P98.048
TP126287	Wiring Diagram	P31.106 ↗
TP126966	Sending Contact Bracket Assembly.....	P98.189
TP128673	Ribbon Oscillator Slide Bar	P98.229
TP129463	Tape-Out Contact Lever Upstop	P98.196
TP129671	Trip Latch	P98.192
TP129691	Filter Assembly	P98.197
TP129697	Set of Parts	P98.199
TP129965	Cam Follower Roller	P98.223
TP135011	Transformer Selector Lever	P98.200
TP135378	Pinion	P98.230
TP135379	Shaft	P98.230
TP135560	Contact Springs	P98.248
TP135561	Tape Lid	P98.249
TP135716	Spring	P98.253
TP135717	Spring Post	P98.253
TP150014	Clutch Adjustment Disc	P98.209
TP150028	Clutch Disc	P98.206
TP150032	Clutch Disc	P98.206
TP150033	Clutch Disc	P98.206
TP150054	Print Hammer Bail	{ P98.208
		{ P98.239
TP150363	Cam Plate	P98.246
TP150431	Trip Lever	P98.233
TP150832	Cam Disc Key	P98.210
TP151008	Latch Lever	P98.215
TP151161	Intermediate Lever Shaft	P98.213
TP151190	Oscillating Lever	P98.214
TP151223	Shoulder	P98.244
TP151346	Screw	P98.218
TP151442	Screw	P98.238
TP151443	Eccentric	P98.242
TP151630	Screw	P98.238
TP151632	Screw	P98.238
TP151658	Screw	P98.158
TP151689	Screw	P98.247 ↘
TP151709	Operating Arm	P98.208
TP151736	Release Lever Spring	P98.209
TP151794	Washer	P98.216
TP151902	Keylever Assembly	P98.254
TP151905	Keylever Assembly	P98.254
TP151906	Keylever Assembly	P98.254
TP151907	Keylever Assembly	P98.254 ↘

↔ Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
TP151908 Keylever Assembly	P98.254 ↗
TP151909 Keylever Assembly	P98.254
TP151910 Keylever Assembly	P98.254
TP152296 Non-repeat Spring Bracket	P98.221
TP152434 Range Finder Plate	P98.245
TP152450 Selector Cam	P98.206
TP152502 Type Box Carriage Plate	P98.244
TP152603 Carriage Assembly	P98.244
TP152653 Function Pawl	P98.212
TP152893 Screw	P98.238
TP153130 Copy Holder Assembly	P98.236
TP153170 Spacer	P98.211
TP153171 Rivet	P98.211
TP153172 Spring	P98.211
TP153173 Plate	P98.211
TP153174 Link Assembly	P98.211
TP153175 Link Assembly	P98.211
TP153176 Link Assembly	P98.211
TP153177 Link Assembly	P98.211
TP153178 Plate	P98.211
TP153179 Plate	P98.211
TP153180 Link Assembly	P98.211
TP153181 Link Assembly	P98.211
TP153184 Post	P98.243
TP153331 Link Assembly	P98.217
TP153332 Link Assembly	P98.217
TP153335 Plate	P98.217
TP153337 Nylon Bushing	P98.217
TP153340 Spring	P98.217
TP153341 Spring	P98.217
TP153634 Paper Straightener Collar	P98.237
TP153817 Screw	P98.238
TP153819 Lock Washer	P98.240
TP153820 Printing Carriage Frame	P98.242
TP153823 Collar	P98.247
TP153824 Collar Clamp	P98.247
TP153839 Screw	P98.242 ↘
TP204370 Contact Backstop	P98.072
Patching Circuit Units at Switching Center — 81C1 System	P66.005
Patching Instructions—81D1 TTY Switching System—Circuit Units and Machines at the Switching Center.	P70.607
Perforator-Distributor Base — Requirements and Procedures	P35.645
Perforator-Transmitter—15 Type—Description of Operation	P70.014

<u>Subject</u>	<u>Section No.</u>
Perforator-Transmitter—15 Type—Requirements and Procedures	P36.660
Perforator-Transmitter — Lubrication — Requirements and Procedures	P36.602
Perforator-Transmitter — 15 Type TTY Apparatus — Requirements and Procedures — Operation at 100 Speed	P36.661
Perforator and Transmitter Distributor—Description of Operation	P70.703
Perforators — 14A, 13B — Requirements and Procedures	P35.640
Piece Part, TTY Bulletins	P10.382
Plans—	
Bell Operating Company Practices	P12.002
System Issued Practices	P12.001
L1.01-1.02	P30.501
L2.01-2.20	P30.501
L3.01-3.06 (19 type without Sub Set)	P30.502
LS1.01-1.03 (120A1, 120B1 Sub Set)	P30.551
LS1.04-1.11 (120C1, 120C2 Sub Set)	P30.560
LS1.12-1.13 (120D1 Sub Set)	P30.564
LS1.14, 2.39, 2.40, 2.62	P30.563
LS1.21-1.32 (122A2 Sub Set)	P30.552
LS1.41-1.49 (123A2 Sub Set)	P30.553
LS1.61-1.68 (124A1 and 124B1 Sub Set)	P30.554
LS1.81-1.85, 1.87-1.91 (125A2 Sub Set)	P30.555
LS2.01-2.05, 2.07-2.11, 2.13-2.17 (126A1)	P30.556
LS2.18-2.35 (126A2 Sub Set)	P30.561
LS2.36-2.38 (126A2 Sub Set)	P30.753
LS2.39-2.40	P30.063
LA2.41-2.49 (126B1 Sub Set)	P30.557
LS2.61 (126A2 Sub Set)	P30.753
LS3.01-3.03 (128A1 Sub Set)	P30.558
LS3.04-3.12 (128C1, 128C2 Sub Set)	P30.562
LS3.41-3.42 (130A1 Sub Set)	P30.559
LT1.01-1.15	P30.620
M1.01-1.28 (No. 14 TTY & Typing Reperf.)	P30.411
M2.01-2.51 (No. 15 TTY)	P30.412
M2.40-2.42 (No. 15 TTY)	P36.476
M3.01-3.10 No. 15 TTY)	P30.412
M4.01-4.03 (No. 14 TTY & Typing Reperf.)	P30.411
M5.01-5.03 (No. 14 TTY & Typing Reperf.)	P30.411
P1.01-1.08, 1.10-1.12	P30.431
P2.01-2.02	P30.432←
P3.01-3.08, 3.10-3.12	P30.433
P4.01-4.03 (15B TTY Table)	P30.434

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
P4.03, 5.13 (No. 15 TTY)	P36.476
P5.01-5.13 (15N TTY Table)	P30.435
P6.01-6.10 (19A Table)	P30.436
P6.10 (126A2 Sub Set)	P30.753
PM2.01-2.23 (14 & 15 TTY)	P30.452
PM3.01-3.12 (19 Type TTY)	P30.453
PM3.10-3.12 (126A2 Sub Set)	P30.753
PM4.01-4.14 (14 & 15 TTY)	P30.452
PS1.01-1.11	P30.471
SA1.01-1.10, 3.01-3.18, 3.20 (14B and 15A)	P30.653
SA5.01-5.16, 5.21-5.34 (15N TTY Table)	P30.655
SA5.33 (No. 15 TTY)	P36.476
SA6.01-6.31 (19A TTY Table)	P30.656
SA6.24 (126A2 Sub Set)	P30.753
SA7.01-7.12	P30.658
SA8.01-8.13	P30.659
TP1.01-1.03 (14 Type Reperf.)	P30.503
Piece Part, TTY Bulletins	P10.382
Platen-Indexing, End-of-Last-Form and Sprocket Feed Mechanisms for 15 Typing Unit—Require- ments, Procedures and Lubrication	P36.619←
Platen Tearing Edge Assembly, TP94622 — Sprocket Feed Typing Unit	P36.473
Plexiglass, Polishing	P30.302
Plugs and Sockets—Howard B. Jones	P31.051
Pointer and Tabulation Indicator Scale—Installation and Adjustment	P36.466
Polar Neutral	P35.463
Power Connections—Supplementary—See PS Plans	
Power Connections—Tables—See P Plans	
Power Connections—Terminals—See PM Plans	
Power Drains—TTY Station Equipment	P70.251
Power Factor Correction—TTY Station Equipment ..	P70.251
Power Supply for TTY Apparatus	P30.019
Preparation of Teletypewriter Apparatus	P33.014←
Printing and Spacing on Upper Case Blank, Non- Printing and Non-Spacing on Lower Case Blank on 14 Typing Unit—Requirements and Procedures ..	P35.612
Procedures—See Requirements and Procedures	
Protector and Signalling Grounds	See "C" Series
Pull Bar Blockout, TP96576	P35.474

SubjectSection No.**R**

Radio Frequency Induction Suppression Filter for Tabulator Transmitter Distributor Control Contacts	P31.326
Radio Frequency Induction Suppression Filters on Equipment Containing Misc. Relays or Mechanically or Manually Operated Contacts	P31.319
Radio Frequency Induction Suppression Filters on TTY and Associated Equipment, Installation	P31.301
Radio Induction Suppressors on the 128B2 TTY Sub- scriber Set	P31.318
Radio Induction Suppression Filters—List	P31.320←
Rectifiers for TTY Station Apparatus	P31.101
Rectifiers—	
J-86205J	P31.101
KS-5300	P31.101
KS-5536	P31.101
KS-5536-01	P31.101
KS-5579	P31.101
KS-5740	P31.101
Relay—See Line Relays	P31.161
Relay—Winding and Spring Designations	Use A804.007
Relay Function Charts—	
81D1 TTY Switching System—Outlying Station Circuits	P70.605
81D1 TTY Switching System—Switching Center Circuits	P70.606
Relays—255A, 209- and 215-Type—Requirements and Procedures	P31.161←
Release Magnet — Transmitter-Distributor — Installa- tion—TP87390	P35.462
Remote Bell and Lamp Signals for Nos. 14 and 15 TTYs	P31.131
Remote Control of Typing Unit Only—19 TTY Set— Private Line	P30.752
Remote Control—(See Motor Control)	
Remote Signal Bell Contact Assembly—Installation— TP88894	P35.466
Remote Signal Bell on Upper Case S—Installation ..	P36.477
Remote Signal Bells and TTY Installations Involving Hazardous Locations	P31.130
Reperforator 14 Typing, Auxiliary Features—Require- ments and Procedures	P35.653←
Reperforator Base, 14 Type, Installation of TP99744 Resistor	P35.477
Reperforator—Lubrication of 14 and 20 Types	P35.603

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
Reperforator, No. 14 Typing—Requirements and Procedures	P35.651
Reperforator, No. 20 — Maintenance Inspections and Tests	P36.701
Reperforator and Reperforator Set, 14 Type—Description	P70.002
Reperforator-Transmitter—	
14 Type—Description	P70.006
14 Type—Maintenance, Inspection and Tests	P35.544
14D and 14E—Requirements and Procedures	P35.634
14F and 14G—Requirements and Procedures	P35.633
114 Type—Maintenance, Inspection and Tests	P35.550
114-Type—Description	P70.055←
114A—Wiring Diagram	P35.335
Requirements—Description of Circuit Tables Use	A804.001
Requirements and Procedures—	
Auxiliary Features, No. 14 Type	P35.615
Auxiliary Features, No. 15 Type	{ P36.615
	{ P36.701
Base—No. 14 TTY Apparatus	P35.620
Base—No. 15 TTY Apparatus	P36.630
Base—No. 26 TTY Apparatus	P40.620
Cam-Operated Distributor	P33.012←
Cleaning TTY Apparatus	P30.010
End of Line Indicator—14 Type Base	P35.621
Installation and Maintenance of 131B2 TTY Station Arrangements	P31.245←
Keyboard—No. 15 TTY Apparatus	P36.620
Keyboard—No. 20 Type	P39.620
Keyboard Operator at 100 Speed	P36.621
Line Test Key (Cam Type)	P32.002
Lubrication—No. 14 TTY Apparatus	P35.601
Lubrication—No. 15 TTY Apparatus	P36.601
Lubrication—No. 26 TTY Apparatus	P40.601
Monitoring TTY—No. 14 TTY	P35.613
Motor Control on Upper Case “H” on 14 Typing Unit and Base	P35.611
Motor Control Units Used with 14, 15 and 26 TTY's.	P32.003←
Motor Unit—No. 15 TTY	P36.640
Multiple No. 1 Type Transmitter	P33.001
131B2 TTY Station Arrangements—Installation and Maintenance	P31.245↗
One-hundred Speed Operation—15 Typing Unit	P36.611
Operation at 100 Speed—	
14 Typing Reperforator Units and Bases	P35.652
15 Keyboard	P36.621
15 Perforator Transmitter	P36.661
14 Tape-Type—Transmitter Distributor	P35.632↘

<u>Subject</u>	<u>Section No.</u>
Perforators—14A, 13B—No. 14 Type	P35.640
Perforator-Distributor Base—No. 14 Type	P35.645
Perforator-Transmitter—No. 15 Type	P36.660
Perforator-Transmitter Operated at 100 Speed	P36.661
Perforator-Transmitters—Lubrication—No. 15 Type	P36.602
Printing and Spacing on Upper Case Blank, Non- Printing and Non-Spacing on Lower Case Blank on 14 Typing Unit	P35.612
Relays—255A, 209- and 215-Type	P31.161←
Reperforator—No. 14 TTY Apparatus	P35.650
Reperforator—14 Typing, Auxiliary Features	P35.653←
Reperforator—No. 14 Typing	P35.651
Reperforator—No. 20	P39.650
Reperforator-Transmitter, 14D and 14E	P35.634
Reperforator-Transmitter, 14F and 14G	P35.633
Requirements—General	P30.012
Selector Mechanism	P32.001
Sotus Unit	P33.005
Sprocket Feed Mechanism—No. 12 TTY Apparatus	P33.619
Sprocket-Feed, End-of-Last-Form and Platen Index- ing, Mechanisms for 15 Typing Unit	P36.619←
Tabulator Mechanism, Transmitter-Distributor Con- trol and Tabulator Cut-Out for 15 Typing Unit ..	P36.618←
Transmitter-Distributor—14 Tape Type	P35.631
Transmitter-Distributor—20 Station Type	P39.631
Twenty-eight Type TTY	P34.610←
Typing Reperforator Units and Bases—No. 14 TTY	P35.651
Typing Reperforator	P35.604
Typing Unit—No. 14 TTY Apparatus	P35.610
Typing Unit—No. 15 TTY Apparatus	P36.610
Typing Unit—No. 20 with Description of 2-Color Printing Feature	P39.610
Typing Unit—No. 26 TTY Apparatus	P40.610
Resistor Assemblies—14A, 14B or 14C Base—Install- ation TP72065	P35.461
Ribbon Reverse Arm, Installation of TP110352 Set of Parts—Yield Spring and Backstop for No. 15 TTY's	P36.480
Ribbon—See Stationery	
Ringers and Loud Ringing Bells—Tests and Adjust- ments	See "C" Series

←Arrows indicate change from last issue.

SubjectSection No.

S

"S" Specifications	P10.382
Sangamo Time Switch—Type B Form VW—For Use at TTY Stations	P31.601
Scale, Tabulation Indicator and Pointer—Installation and Adjustment	P36.466
Schematic Drawings—Division P95—Numerical Index.	P10.329←
Scope and Arrangement	P11.001
Selection—SE 14 and SE 200-Type Station.....	P65.102←
Selecting Codes TTY	P30.021
Selective Calling Arrangement, No. 64-B-1	P65.101
Selective Calling Arrangements for TTY Service 64A2 and 64B1 Equipment—Description	P70.450
Selector Mechanisms	P32.001
Set of Parts—See Parts	
Sequential Selector—See SOTUS	
Shelf, TP94681 Form Accumulating—15 Sprocket Feed TTY—Installation	P36.468
Shield, Installation of TP115740 Glare, on Nos. 15 and 19 Teletypewriter Covers	P36.460
Shunt, 1000 Ohm	P31.163
Signal Bells, Remote and TTY Installations Involv- ing Hazardous Locations	P31.130
Sockets and Plugs—Howard B. Jones	P31.051
Sotus—Description	{ P70.053
	{ P70.073←
Sotus, Requirements and Procedures	P33.005
Sotus, Maintenance Inspections, Tests and Lubrication	P33.006
Sotus—Wiring Diagram	P33.004
Soldering Jig (TP116749)	P36.401
Special Services and Switching Systems—Division P96 —Numerical Index	P10.329←
Speed Regulations TTY Apparatus	P30.020
Splicer, 1A Tape—Use and Maintenance	P31.450
Spring and Winding Designation of Relays	Use A804.007
Sprocket Feed, End-of-Last-Form and Platen Index- ing—Mechanisms for 15 Typing Unit—Requirements, Procedures and Lubrication	P36.619←
Sprocket Feed or Friction Feed TTY—TP87692 Set of Parts to Provide for Feeding Four Lines Per Inch	P36.472
Sprocket Feed, 15 TTY—TP94681 Form Accumulating Shelf—Installation	P36.468
Sprocket Feed Typing Unit—TP94622 Platen Tearing Edge Assembly—Installation	P36.473
Static-Ionotron, Eliminator	P31.154

Subject

Section No.

Station Assembly Plans—See “SA Plans”	
Station Assembly—XRT 200 and XRT 201 Tables....	P30.658
Station Assembly—XRT 205 and XRT 206 Tables ...	P30.659
Station Connections—14 Type Perforator—Distribu- tor Set	P30.751
Station Drawings, Description of Plan for Issuing ..	P70.054
Station, Operating, TP93663 and TP93664 Sets with 5-25 Mil Loop Current—15 and 19 TTY—Installation	P36.471
Station Schematics for Commonly Used Stations— Stations, TWX — Local — Open Loop — Automatic Flashing Recall — Station Connections	P30.701
Stations, TWX—120B1 Sub. Set	P30.702
Station Selectors—SE14 and SE200	P65.102
Stationery for Use with TTY's	P30.022
Stationery for Use with TTY's	P70.253
Stationery for Using Superfold Friction Feed	P36.402
Stations, TTY and Manual Telegraph—Installation and Removal	P15.001
Stations, TWX—Cutover from Closed Loop to Open Loop Operation	P30.062
Subscriber Line Terminations—See LT Plans	P30.620
Subscriber Sets—	
120 TTY	P31.220
120-C-1 and 120-C-2 TTY	P31.231
Suppressing Printing and Spacing 15 Teletypewriter “H”	P36.482
120D1 TTY	P31.241
122 TTY	P31.222
123 TTY	P31.223
124 TTY	P31.224
125 TTY	P31.225
126 TTY	P31.226
128B2 TTY	P31.240
128C1, 128C2 and 128C3 Teletypewriters	P31.232
130A1 TTY	P31.230
130B1 TTY	P31.234
Subscriber Sets and Control Panels—Description and Application for Various TTY Services	P70.302
Subscriber Stations TWX, Installation and Mainte- nance Tests	P31.210
Supplementary Power Connections—See “PS Plans”..	P30.471
Suppressing Typing and Spacing TP92784 Set of Parts —Installation and Adjusting	P36.478
Switchboard, 67A2—Description	P70.401

←Arrows indicate change from last issue.

SubjectSection No.

Tape Feedout, Magnet, TP106987 Set of Parts to the No. 14 Typing Reperforator	P35.479
Tape Illuminator—Installation—TP82697	P35.467
Tape and Page Winders—Description	P31.116
Tape Perforator, Description and Operation of No. 14 Type	P70.004
Tape Printer and Associated Apparatus—14 Type—Description	P70.001
Tape Splicer—Use and Maintenance, 1A	P31.450
Tape Winder	P31.118
Telegraph Loop Switchboard—63-C-1	P60.101
Telegraph Station Test Set, 161A1	P31.401
Test Set, 1A	See "AB" Series
Test Set, 1A	P31.404
Test Set, 161A1	P31.401
Tester for Electric Service	P31.153
Testing Automatic Address Equipment and Associated Teletypewriters—81D1 System	P66.010
Tests and Adjustments—Ringers and Loud Ringing Bells	See "C" Series
Tests and Maintenance Inspections—	
14-Type Reperforator	P35.544
20-Type Reperforator	P39.550
114-Type Reperforator	P35.550
No. 14 TTY	P35.541
No. 15 TTY	P36.541
Sotus	P33.006←
Theory Schematic—Numerical Index—Division P95...	P10.329
Time Switch—For Use at TTY Stations	P31.601
Tools and Maintenance Supplies, TTY	P30.301
Tool—Neon Tester	P31.153
TTY Station and Maintenance—Spare TTY Equipment	P30.923
Transmitter-Distributors—	
14 Type—List of Units and Auxiliary Features.....	P35.102
14 and 20 Type—Locating and Clearing Trouble ..	P35.580
14 Tape Type—Requirements and Procedures	P35.631
14 Tape Type—Operation at 100 Speed—Require- ments and Procedures	P35.632←
14 Type—Chadless Tape	P35.476
20 Station Type—Requirements and Procedures ..	P39.631
Description of Operation	P70.703
Description of No. 1 Type	P70.051
Description of Operation of No. 14 and No. 20 Type.	P70.021
Installation of TP101389 and TP101481 Set of Parts for Handling Chadless Tape	P35.476

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
Lubrication	P35.602
Maintenance Inspections and Tests—No. 14	P35.542
Multiple—No. 1 Type	P33.001
Release Magnet, TP87390—Installation—No. 14 Type	P35.462
Wiring Diagrams, No. 14 Type	P35.331
Transmitter Table, 105A—Description	P70.052
Transmission Measuring Set—118-Type	P70.707←
TTY, Apparatus—	
No. 12 Type P33 Group	
No. 13 Type P34 Group	
No. 14 Type P35 Group	
No. 15 Type P36 Group	
No. 19 Type P38 Group	
No. 20 Type P39 Group	
No. 26 Type P40 Group	
TTY Station Set with 43A1 Carrier Terminal (130B1 TTY Subscriber Set)	P31.234
Twenty-eight Type—List of Units	P34.104←
Twenty Type—	
List of Units and Index of Installation and Maintenance Information	P39.101
Reperforator—Maintenance and Inspection Tests ..	P39.550
Reperforator—Requirements and Procedures	P39.650
Requirements and Procedures with Description of 2-Color Printing Feature	P39.610
Teletypewriter	P39.601
Wiring Diagrams	P39.301
TWX Stations—Local—Open Loop—Station Connections	P30.701
TWX Stations—120B1 Sub. Set	P30.702
TWX Subscriber Stations—Installation and Maintenance	P31.210
Two-Color Printing—Modification of 15-Type TTY Base for use with 15AK Typing Unit	P36.484←
Type Pallets—15 Typing Unit	P36.401
Typing Reperforator, Description of Operation	P70.005
Typing Reperforator, Description of 14 Type	P70.003
Typing Reperforator Unit and Bases — Requirements and Procedures—No. 14 Type TTY Apparatus	P35.651
Typing Reperforator Lubrication Req. and Proc.	P35.604
Typing Reperforator Units and Bases—No. 14—Operation at 100 Speed—Requirements and Procedures..	P35.652←
Typing Reperforators—Coding of No. 14 Type Units ..	P35.103
Typing Unit—	
Auxiliary Features, Requirements and Procedures— No. 15	P36.615

<u>Subject</u>	<u>Section No.</u>
Method of Handling No. 15	P36.001
Removing TP71505 Works	P36.002
Requirements and Procedures—	
Typing Reperforator Set of Parts for Tape Feed- out	P35.479
Typing Reperforators — 14 Type — Requirements and Procedures	P35.651
No. 14 TTY Apparatus	P35.610
No. 15 TTY Apparatus	P36.610-P36.630
No. 20 TTY Apparatus	P39.610
No. 26 TTY Apparatus	P40.610
No. 28 TTY	P34.610←
Sprocket Feed Mechanism—No. 15	P36.619

U

Unattended Service—	
120 TTY Subscriber Sets	P31.220
120-C-1 Subscriber Sets	P31.231
120-C-1 Subscriber Sets	P31.241
Remote Control—See	
Control Relays	
Motor Control	
Units and Assemblies, Description of No. 15 TTY Apparatus	P36.101
U. S. Government, Information Concerning Type, TTY Equipment	P30.070
Unwinders—See Winders	

W

Wicks, Removal of TP71505	P36.002
Winders—	
Tape—Coding and Description	P31.116←

←Arrows indicate change from last issue.

<u>Subject</u>	<u>Section No.</u>
Tape—Motor Driven—Description, Installation and Maintenance	P31.118↗
Paper—Coding and Description	P31.116
Paper—Installation and Maintenance.....	P31.119↘
Winding and Spring Designations of Relays	Use A804.007
Wiring Diagrams—	
No. 1—Type Multiple Transmitter and Base	P33.301←
14F and 14G Reperforator Transmitter	P96.038
14 DD or 14 DF TTY	P35.321
14A Reperforator Unit and Base Plate	P35.332
No. 14 TTY and Typing Reperforator	P35.301←
No. 15 TTY Apparatus	P36.301
No. 19 Type Apparatus—TTY and Perforator-Transmitter Circuit	P38.321
No. 20 TTY	P39.301
No. 26 TTY	P40.301
28 Type TTY—Console and Electric Service Unit ..	P34.302↗
28 Type TTY—Typing Unit, Motor Unit and Base..	P34.301
63C1 Telegraph Loop Switchboard	P60.101
SE 14 and SE 200 Type Station Selectors	P65.102↘
100 Type Cabinet	P33.010
114A Reperforator Transmitter Unit and Base	P35.335
Electrical Service Units—TP117852 and TP126287..	P31.106←
Perforator-Transmitter Circuit	P38.322
Tables—XRT 205 and XRT 206	P33.016
Transmitter-Distributors	P35.331
TTY and Perforator-Transmitter Circuit	P38.321
Sotus	P33.004
100 Type Cabinet	P33.010
Tables used with 81 Type Switching Systems —	
115 and 119 Tables	P33.009
Wiring Variations—No. 14 TTY and Typing Reperforator	P30.411←
Wiring Variations—No. 15 TTY and Typing Reperforator	P30.412←
Word Counter Mechanisms—Installation and Adjustments	P36.475
Word Counter, On-Line—WM 200 Type	P33.020←

←Arrows indicate change from last issue.