

**BELL SYSTEM PRACTICES**  
**Teletypewriter and Manual**  
**Telegraph Station and P.B.X.**  
**Installation and Maintenance**

**SECTION P10.301**  
**Issue 19, September, 1950**  
**AT&T Co Standard**

## CHECKING LIST

### 1. BELL SYSTEM PRACTICES

**Handbook Information or BSP's Replaced**

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
<b>General</b>			
P10.200	4	Alphabetical Index	
*P10.301	19	Checking List	
P10.329	9	Numerical Index — Division P9 — TTY Station Installation Drawings	
*P10.382	6	List of "S" Specifications	
*P10.383	3	List of TTY Piece-Part Bulletins	
P11.001	1	Scope and Arrangement	
P11.002	1	Outline	
P12.001	1	Plan for System Issued Practices	
P12.002	1	Plan for Bell Operating Company Practices	
P15.001	1	TTY and Manual Telegraph Stations — Installation and Removal	

#### **Manual Telegraph Stations**

P24.150	1	Semi-Automatic Telegraph Keys—Adjustment	
---------	---	--	--

\*Indicates change from previous issue.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
<b>Teletypewriter Stations</b>			
<b>General</b>			
P30.002	2	Orientation Tests and Distortion Tolerances	
P30.004	1	Extension Stations — Orientation and Distortion Tolerances	
P30.010	1	Cleaning — General Requirements	
P30.011	2	Lubrication — General Requirements	
P30.012	1	TTY — Req and Proc — General Requirements	
*P30.019	2	Power Supply	
P30.020	2	Speed Regulation	
P30.021	1	TTY Selecting Codes	
*P30.022	2	Information on Stationery for Use with TTY's	
Add.			
P30.062	2	TWX Stations—Cutover from Closed Loop to Open Loop Operation	
P30.062	2		
P30.063	1	TWX Stations — 15 TTY — Cutover from Closed Loop to Line Concentrating Unit 101A or 102A	
P30.070	1	Information Concerning U. S. Government Type TTY Equipment	
*P30.301	4	TTY—Tools and Maintenance Supplies	
P30.302	1	Polishing Plexiglas	
P30.303	1	Touch-up for Black Wrinkle Finish	

\*Indicates change from previous issue.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	
<b>TTY Station Drawings</b>			
P30.401	4	TTY Station Drawings—General Description and Conventions Used	
Add.			
P30.411	1	14 TTY — Internal Wiring	
P30.411	2	Variations — (Plans M1.01-1.21, 4.01-4.03, 5.01-5.03)	
*P30.412	7	15 TTY — Internal Wiring Variations	
P30.431	2	14-B TTY Table—Power Connections — (Plans P1.01-1.08, 1.10-1.12)	
P30.433	2	15-A TTY Table—Power Connections — (Plans P3.01-3.08, 3.10-3.12)	
P30.434	1	15-B TTY Table—Power Connections—(Plans P4.01, 4.02)	
P30.435	3	15-N TTY Table—Power Connections—(Plans P5.01-5.12)	
P30.436	3	19-A TTY Table—Power Connections—(Plans P6.01-6.09)	
P30.452	4	14 and 15 TTY—Power Connections to TTY Terminals — (Plans PM2.01-2.16, 4.01-4.14)	
P30.453	3	19 TTY Set — Power Connections to TTY Terminals —(Plans PM3.01-3.09)	
P30.471	2	Supplementary Power Connections — (Plans PS1.01-1.11)	
P30.501	2	14 or 15 TTY without Sub Sets — Line Connections — (Plans L1.01-L1.02, L2.01-2.20)	

\*Indicates change from previous issue.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
P30.502	3	19 Type TTY Set without Sub Set — Line Connections — (Plans L3.01-3.04)	
P30.503	2	14 Type Reperf—Connections —(Plans TP1.01-1.03)	
P30.551	2	120A1 Sub Set—Line Connections — (Plans LS1.01-1.03)	
P30.552	3	122A2 Sub Set — Line Connections — (Plans LS1.21-1.32)	
P30.553	1	123A2 Sub Set — Line Connections — (Plans LS1.41-1.49)	
P30.554	1	124A1 and 124B1 Sub Sets — Line Connections — (Plans LS1.61-1.68)	
P30.555	1	125A2 Sub Set — Line Connections — (Plans LS1.81-1.85, 1.87-1.91)	
P30.556	2	126A1 Sub Set, 15B or 15C Control Panel — Line Connections — (Plans LS2.01-2.05, 2.07-2.11, 2.13-2.17)	
P30.557	2	126B1 Sub Set, 15D Control Panel — Line Connections — (Plans LS2.41-2.49)	
P30.558	1	128A1 Sub Set — Line Connections — (Plans LS3.01-3.03)	
P30.559	2	130A1 Sub Set — Line Connections — (Plans LS-3.41-3.42)	P31.230**
P30.560	2	120C1 Sub Set — Line Connections — (Plans LS-1.04-1.11)	
P30.561	2	126A2 Sub Set, 15F or 15G Control Panel — Line Connections — (Plans LS2.18-2.35)	

\*\*Replaced in part.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
<b>Auxiliary Equipment—Common</b>			
P31.001	1	15 TTY — Instructions for Packing	
P31.002	1	Trans - Dist Instructions for Packing	
P31.003	1	Single Magnet Non-Typing Reperf, Motor Units and Covers — Instructions for Packing	
P31.004	1	15 Perf - Trans and Covers — Instructions for Packing	
P31.005	1	14 TTY and 14 Typing Reperf—Instructions for Packing	
P31.006	1	26 TTY — Instructions for Packing	
P31.051	1	Plugs and Sockets — Howard B. Jones	
*P31.101	3	Rectifiers for TTY Station Apparatus	
*P31.102	1	KS-7476 Potentiometer — Description, Requirements and Procedures	
P31.105	1	Motor Generator Sets — 110 Volt D-C Supply	
*P31.116	2	Tape and Paper Winders—Tape Unwinders and Rewinders — Coding and Descriptive Data	
P31.117	1	Clip Board for Perforated Tape	
*P31.118	2	Tape Winders—Motor Driven	
P31.119	1	Paper Winders—15 TTY	
P31.120	1	Tables—81C1 System	
P31.130	1	Remote Signal Bells and TTY Installations Involving Hazardous Locations	
P31.131	1	Remote Bell and Lamp Signals	

\*Indicates change from previous issue.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
P31.151	1	Fuses	
P31.152	2	Fusetrons	
P31.153	1	Tester for Electric Service	
*P31.154	3	Ionotron Static Eliminator	
P31.161	4	Line Relays — 209, 215 and 255 Types	
P31.162	1	99745M Line and Selector Jack Assembly	
P31.163	1	106244M Resistor — 1000-ohm Shunt for Holding Magnet	
P31.181	1	Control Relay	
P31.182	1	External "Break" Circuit	
P31.210	2	TWX Sub Stations — Installation and Maintenance Tests	
Add.			
P31.220	1	120 TTY Sub Set	
P31.220	2		
P31.222	2	122 TTY Sub Set	
P31.223	2	123 TTY Sub Set	
P31.224	2	124 TTY Sub Set	
P31.225	2	125 TTY Sub Set	
P31.226	1	126 TTY Sub Set	
P31.230	1	130-A-1 TTY Sub Set	
P31.231	1	120-C-1 TTY Sub Set	
P31.232	2	128-C-1 and 128-C-2 TTY Sub Sets	
P31.240	3	128B2 TTY Sub Set	
P31.241	1	120D1 TTY Sub Set	
P31.301	1	Radio Frequency Induction — Suppression Filters — Installation	
P31.302	2	93885M Filter — Sending Contacts — 14 TTY	
P31.303	1	92228M Filter Unit — Line Relay — 14 TTY	

\*Indicates change from previous issue.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
P31.304	1	81810M Filter — Modifications to Improve Relay Contact Life	
P31.305	1	77613M Filter — Motor Governor Contacts and Commutator—14 TTY	
P31.306	1	92226M Filter—Sending Segments — 14 or 20 Trans-Dist	
P31.307	1	92229M Filter — Line Relay — 14 or 20 Reperf	
P31.308	1	83973M Filter — Magnet Contacts — 14A Perforator	
P31.309	2	93884 Filter — Sending Contacts — 15 or 20 TTY and 15 Perf-Trans	
P31.310	1	92227M Filter — Line Relay — 15 or 20 TTY	
P31.311	1	82018M Filter — Modification to Improve Relay Contact Life	
P31.312	1	74983M Filter — Motor Governor Contacts and Commutator — 15 or 20 TTY Motor Units	
P31.313	1	92224M Filter — Cam Pulsing Contacts — 15 Perf-Trans	
P31.314	1	92225M Filter — Universal Bar Contacts — 15 Perf-Trans	
P31.315	1	92243M Set of Parts — (Filter) Perf-Trans	
P31.316	2	122A Filter — Power Leads	
P31.317	2	88D Filters — Polar Relays — 128C1 and 128C2 TTY Sub Sets	
P31.318	3	Radio Induction Suppressors on the 128B2 TTY Sub Set	
P31.319	3	Radio Frequency Induction Suppression Filters — Miscellaneous Relays or Contacts	
P31.320	3	List of Available Radio Induction Suppression Filters	
P31.321	1	92223M Filter — Sending Contacts — 26 TTY	

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
P31.322	1	92230M Filter — Line Relay — 26 TTY	
P31.323	1	95326M Filter — D-C Governor — 14 or 20 Trans-Dist (End-Ring Governor, 60 and 75 Speed Only)	
P31.324	1	97301M Filter — Line Relay — 14 TTY Typing Reperf and Non-typing Selectors	
P31.325	2	99250M Filter — Governor — (60 and 75 Speed Only)	
†P31.326	1	Filter — Tabulator — Trans-Dist Contacts	
P31.327	1	105475M Filter — A-C Series Motor Governor — 14 and 20 Trans-Dist — (60 and 75 Speed Only)	
P31.328	1	114965M Filter — Line Relay — 15 or 20 TTY's	
P31.401	1	161A1 Telegraph Station Test Set	
P31.402	1	100A TTY Test Distributor	
P31.403	1	1A TTY Test Set — Description and Operating Methods	
P31.404	1	1A TTY Test Set — Req and Proc	
P31.450	2	1A Tape Splicer	
Add.			
*P31.601	1	Time Switches	
*P31.601	3		
P31.801	1	Auxiliary Apparatus, Common — Improvements and Changes	

### **Operating Mechanisms — Common**

P32.001	1	Selector Mechanisms	
P32.002	1	Line-Test Key — Lever Type	
*P32.003	1	Electrical Motor Control Units Used with 14, 15 and 26 TTY Description	
*P32.004	1	TTY Motor Units and Governors	

\*Indicates change from previous issue.

†Indicates "Provisional" Section.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
<b>General TTY Apparatus</b>			
Add.			
*P33.001	1	Multiple Transmitter — No. 1 Type	
P33.001	1		
P33.004	1	Sotus—Wiring Diagram	
*P33.005	2	Sotus—Req and Proc	
P33.006	1	Sotus — Maintenance — Inspections and Tests	
P33.008	1	100 Type Cabinet	
P33.009	1	115 and 119-Type Tables — Wiring Diagrams	
P33.010	1	100 Type Cabinets — Wiring Diagram	
*P33.012	1	Cam-Operated Distributor — 100 Speed—For AMA Centers	

#### No. 14 Teletypewriter Apparatus

Add.			
P35.101	1	Coding of Assemblies and Units	
P35.101	1		
P35.102	3	14 and 20 Trans-Dist — Coding	
P35.103	3	14 Typing Reperf — Description of Units and Accessories	
*P35.301	3	Wiring Diagrams	
P35.321	1	14DD or 14DF TTY Wiring Diagram	
P35.331	4	Trans-Dist Wiring Diagram	
P35.332	2	14A Reperf Unit and Base Plate Wiring Diagram	

\*Indicates change from previous issue.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	
<b>Installation (P35.461 to P35.479)</b>			
P35.461	1	72065M Resistor Assemblies — 14A, 14B or 14C Base	
P35.462	1	87390M Release Magnet — Trans-Dist	
P35.463	2	87467M Monitoring TTY Re- lay Switching Mechanism	
P35.464	2	Mechanical End of Line In- dicator	
P35.465	1	83844M Set of Parts for Im- proved A-C Governor Spark Protection — Trans-Dist	
P35.466	1	88894M Remote Signal Bell Contact Assembly	
P35.467	1	82697M Tape Illuminator	
P35.468	1	87374M Parts for Push Feed Mechanism	
P35.469	1	93662M Set of Parts for Sta- tions Operating with 5-25 Mil Loop Current	
P35.474	1	96595M Magnet Adjusting Bracket, 96576M Pull Bar Blockout, 96591M Name- plate	
P35.476	1	101389M and 101481M Sets of Parts for Handling Chadless Tape — Trans-Dist	
P35.477	1	99744M Resistor — 14 Typing Reperf Bases — .020 Mil Operation	
P35.478	1	Line Relays Used on 14 Typ- ing Reparf Bases	

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
P35.479	1	106987 Set of Parts — Tape Feed-out Magnet — 14 Typing Reperf	
P35.541	1	Maintenance Inspections and Tests	
P35.542	1	Trans-Dist — Maintenance Inspections and Tests	
P35.544	1	14 Reperf-Trans — Maintenance Inspections and Tests	
P35.580	1	14 and 20 Type Trans-Dist — Locating and Clearing Trouble	
*P35.601	3	14-Type Typing Unit and Base—Lubrication	
*P35.602	5	Trans-Dist — 14 Type — Lubrication	
*P35.603	4	Reperf — Lubrication of 14 and 20 Types	
P35.604	1	Typing Reperf — Lubrication — Req and Proc	
Add.			
*P35.610	1	14-Type Typing Unit	
*P35.610	4		
P35.612	1	Printing and Spacing on Upper Case Blank, Non-Printing and Non-Spacing on Lower Case Blank	
P35.613	1	Monitoring TTY	
P35.620	1	Base	
P35.621	1	End of Line Indicator — 14 Type Base	
Add.			
*P35.631	2	Trans-Dist — 14 Station Type	
P35.631	5	— Req and Proc	
†P35.632	1	Trans-Dist — 14 Station Type — Operation at 100 Speed	

\*Indicates change from previous issue.

†Indicates "Provisional" Section.

**Handbook Information or BSP's Replaced**

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	
P35.633	1	Reperf-Trans	
P35.640	2	14A, 13B Perf	
P35.645	1	Perf-Dist Base	
*P35.650	2	14-Type Reperf	
Add.			
P35.651	2	Typing Reperf	
P35.651	5		
†P35.652	1	Typing Reperf — Operation at 100 Speed	
P35.801	1	Improvements and Changes	
P35.802	1	Improvements and Changes	

**No. 15 Teletypewriter Apparatus**

P36.001	1	Typing Unit — Method of Handling	
P36.002	1	Typing Unit — Removing 71505M Wicks	
Add.			
P36.101	3	Description of Assemblies and Units	
P36.101	3		
P36.110	1	Auxiliary Box — Associated with 15A Box	
P36.111	1	15A Box — (No. 19-Type Table)	
P36.301	4	Wiring Diagrams	
P36.401	1	116749M Type Soldering Jig	
P36.402	1	Superfold Friction Feed Stationery	

\*Indicates change from previous issue.

†Indicates "Provisional" Section.

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	<u>Handbook Information or BSP's Replaced</u>
<b>*Installation (P36.460 to P36.480)</b>			
P36.460	1	110948M Glare Shield	
P36.461	4	84925M Tabulator Mechanism and 89992M Tabulator Trans-Dist Control Parts	
P36.463	1	87868M Upper Case "H" Contact Mechanism on 15S and 15T Typing Units	
P36.464	2	87403M Set of Parts to Require "Blank" Combination before Motor Stop	
P36.465	1	89069M Set of Parts on Perf-Trans	
P36.466	2	90249M Tabulation Indicator Scale and Pointer	
P36.467	2	91042 and 95317M Sets of Parts to Reduce Keyboard Signal Distortion	
P36.468	1	94681M Form Accumulating Shelf	
P36.471	1	93663M and 93664M Sets of Parts — 5-25 Mil Loop Current	
P36.472	1	87692M Set of Parts — Four Lines Per Inch	
P36.473	1	94622M Platen Tearing Edge	
P36.474	1	95380M Set of Parts Conversion Pulling to Holding Magnet	
P36.475	2	Word Counter Mechanisms — Installation and Adjustment	
Add.			
P36.476	1	96892M Motor Control Parts	
P36.476	1		
P36.477	1	Remote Signal Bell on Upper Case S	
P36.478	1	92784M Set of Parts for Suppressing Typing and Spacing	

**Handbook Information or BSP's Replaced**

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	
P36.479	2	96807M Set of Parts — to Control an External Circuit	
P36.480	1	110352M Set of Parts — Ribbon Reverse Arm Yield Spring and Backstop	
*P36.481	1	Paper-Out Device for Friction Feed on Model of TP-119975 Set of Parts	
Add.			
P36.541	1	Maintenance Inspections and Tests	
P36.541	1		
*P36.601	3	TTY Unit—Keyboard Base—Lubrication	
*P36.602	3	Perf-Trans — Lubrication	
*P36.610	5	Typing Unit	
†P36.611	1	Typing Unit — 100 Speed	
Add.			
P36.618	1	84925M Tabulator Mechanism and 89992M Tabulator Trans-Dist Control Parts	
P36.618	3		
P36.619	3	Sprocket Feed Mechanism	
*P36.620	3	Keyboard	
†P36.621	1	Keyboards — 100 Speed	
P36.630	4	Base	
P36.650		(See P36.701)	
*P36.660	7	Perf-Trans	
†P36.661	1	Perf-Trans — Operation at 100 Speed	
P36.701	1	Auxiliary Features	
*P36.702	1	15 Typing Unit — Automatic Ticketing Mechanism	
P36.801	1	Improvements and Changes	
P36.802	1	Improvements and Changes	

**No. 19 Teletypewriter Set**

P38.101	1	Description	
P38.321	2	Wiring Diagram — TTY and Perf-Trans Circuit	
P38.322	4	Wiring Diagram—Perf-Trans Circuit	

\*Indicates change from previous issue.

†Indicates "Provisional" Section.

**Handbook Information or BSP's Replaced**

<u>Section No.</u>	<u>Issue No.</u>	<u>Subject</u>	
<b>No. 26 Teletypewriter</b>			
P40.101	1	Description of Apparatus	
P40.301	2	Wiring Diagrams	
Add.			
P40.461	1	Motor Control Parts — In-	
P40.461	1	stallation	
Add.			
P40.601	1	Lubrication	
P40.601	3		
Add.			
P40.610	1	Typing Unit	
P40.610	4		
P40.620	2	Base	

**Teletypewriter P.B.X. and Station Switching Arrangements**

**General**

WR-			
P60.101	1	63-C-2 Telegraph Loop Switchboard	
P60.101	2	63-C-1 Telegraph Loop Switchboard	4300**

**Selective Calling Arrangements**

P65.101	1	64-B-1 Selective Calling Arrangement	
P66.003	2	81C1 TTY Switching System — List of BSP Sections Used in Maintenance	
Add.			
*P66.005	1	81C1 TTY Switching System	
P66.005	1	— Patching	
*P66.006	1	81C1 System Outlying Stations	

**2. HANDBOOK SPECIFICATIONS**

<u>Handbook No.</u>	<u>Subject</u>
4300	Telegraph Stations (Manual type)

\*Indicates change from previous issue.  
\*\*Replaced in part.