

TELEGRAPH SYSTEMS
81D1 TELETYPEWRITER SWITCHING SYSTEM
OUTLYING STATION CIRCUITS
RELAY FUNCTION CHARTS

List of Relay Function Charts

<u>Section</u>	<u>Subject</u>	<u>Associated Theory Schematic Drawing Section</u>
P70.605.01	Station Control Circuit	P95.002.13
P70.605.02	Automatic Address Circuit	P95.002.14

Symbols Used in Relay Function Charts

- \overline{A} Signifies that A Operates
- \overline{A}^L Signifies that A Operates and Locks
- \overline{A} Signifies that A Releases
- \overline{A} Signifies that A Is Operated
- \overline{A}^L Signifies that A Is Operated; now Locks
- \underline{A} Signifies that A Is Released
- \overline{P}^S Signifies that Polar Relay P Operates to Its Spacing Contact
- \overline{P}^M Signifies that Polar Relay P Operates to Its Marking Contact
- \overline{P}^3 Signifies that Polar Relay P Operates to Its No. 3 Contact

Teletypewriter Symbols

- \wedge Figures
- \vee Letters

- \leftarrow Carriage Return
- \equiv Line Feed