

43A1 CARRIER TELEGRAPH TERMINAL

1. GENERAL

1.01 This appendix describes the preparation and use of Form SW-6143, 43A1 Channel Unit Designation.

2. DESCRIPTION

2.01 Form SW-6143 is a two-part designation to be used to record various circuit information details and channel reference voltages. Both parts should be completely filled in and placed in the designation holders on the face of the 43A1 carrier telegraph channel terminal.

2.02 Form SW-6143 is supplied on perforated card stock and comes with 20 complete designations per sheet.

3. USE OF FORM SW-6143 (Exhibit 1)

The following information shall be entered on the designated lines:

3.01 SYS: Telegraph carrier system number and name as assigned on Circuit Layout Record Card (CLRC).

3.02 CHANNEL: Channel number as assigned on CLRC.

3.03 A1-G: Record receive reference voltage (312-701-501).

3.04 A2-G: Record receive reference voltage (312-701-501).

3.05 SA-G: Record send reference voltage (312-701-501).

3.06 C-D: Record voltage reading for steady marking carrier condition (312-701-502).

3.07 OPRN: Record the type of circuit operation such as half duplex (HDX), full duplex (FDX), receive only (RO), send and receive (SR), etc.

3.08 METER: Record the type and range of meter used to measure reference voltages.

3.09 CKT: Circuit number as assigned on CLRC.

3.10 CUST: Customer's name as shown on CLRC.

3.11 LOCN: Exchange in which station is located.

3.12 LP PAD: Loop pad number and bay location.

3.13 (S) SWITCHES (R)
 M +: Send and receive switch settings on channel terminal unit (312-701-500).

4. ORDERING INFORMATION

4.01 Form SW-6143 is supplied 20 designations per sheet and may be ordered from the Western Electric Company by stationery requisition in the standard manner. A minimum order is 10 sheets.

EXHIBIT 1

43A1 CARRIER TELEGRAPH TERMINAL
FORM SW-6143

SYS _____
CHANNEL _____
A1-G _____ A2-G _____
SA-G _____ C-D _____
OPRN _____
METER _____
CKT _____
CUST _____
LOCN _____
LP PAD _____
(S) _____ SWITCHES _____ (R)
_____ M _____ +