

SPECIAL SERVICE LINES
PROTECTION AND TERMINATION
OF LEASED LINES

1. General

- 1.01 This addendum supplements Section 460-110-101.
- 1.02 This addendum is reissued to:
- (a) Add Paragraph 2.03, which clarifies application of Table A.
 - (b) Properly designate Figure 1.
 - (c) Marginal arrows have been added to indicate portions where additions or changes were made.
- 1.03 A requirement for Special Service Protection (SSP) shall be indicated by the service order code "ESLP" (Essential Service Line Protection).

2. Normal Current and Voltage Limitations

Add the following paragraphs:

- 2.02 For AC circuits other than 60Hz, such as single and multi-frequency tone circuits or pulse circuits, voltage and current limitations will be determined by the Facilities Engineer-Performance for the application involved.
- 2.03 The voltage and current limitations of Table A apply to the termination of leased lines in COAM equipment. Such lines include data, telemetering, alarm circuit, telegraph and radio program loops.

6. Termination

RADIO PROGRAM LOOP TERMINATION

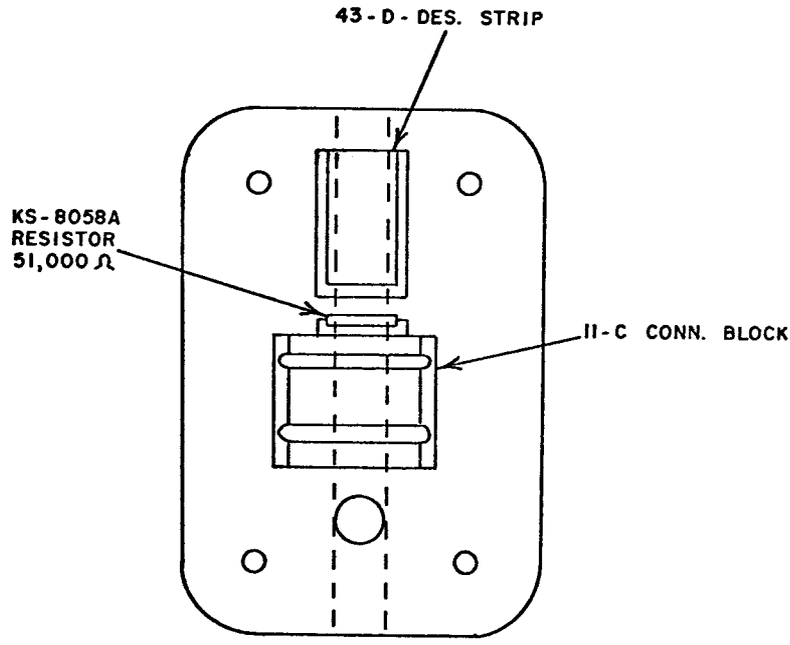
- 6.02 Change to read: The final termination of the radio program supply loop shall be made per SNET Company drawing 2-F-140, List 1, (Figure 1). The final termination will be considered the line of demarcation between the Telephone Company and customer facilities. It will be identified as described in 6.05 (d).

Note: KS6660 indicators shall be placed on the supply loop wiring.

REQUIREMENTS

6.05 (d) change to read: A warning tag, Form 144, must be attached to the final termination. This tag is used to identify the circuit for the customer work force.

Listed in the Catalog of Supplies as Set Radio Term. 2F 140 List 1.



→ FIGURE 1