

GENERAL

SEPARATIONS FOR DROP AND BLOCK

WIRING

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G10. 295. 1 with a cross reference to the section covering the legal requirements for separation from supply circuits, modification of instructions where fuseless protectors are used, and reduction in the clearances from antenna wires under certain conditions.

"See Addendum" should be marked in G10. 295. 1 to indicate the following:

<u>Paragraph</u>	<u>Table</u>	<u>Item</u>		
2. 01	1	4	Supplemented	
2. 02	-	-	Replaced	←
3. 01	2	1	Cancelled	
	2	2	Supplemented	←
	2	4	Cancelled	
	2	7	Amended	←

2. MINIMUM SEPARATIONS ON OUTSIDE OF BUILDINGS

2. 01 Table 1, Item 4 - Note: No separation need be maintained between telephone company station and ground wires and exposed drop wire when fuseless protectors are employed.

2. 02 Separations of less than 6 feet between telephone ground wires and lightning wires or rods are permissible when separate driven ground rods are used for telephone and lightning rod installations and the ground rods are bonded together. In no case shall the separation be less than 4 inches.

**3. MINIMUM SEPARATIONS FOR DROP WIRE SPANS TO BUILDINGS**

3.01 Table 2, Item 1 - Refer to Section G10.301-S for minimum separations required for Electric Supply Service Drops or Open Wiring not over 750 Volts.

Table 2, Item 2 - Radio and Television antenna lead-in and ground wires. For ordinary receiving antenna lead-in and ground wires the minimum separations shown may be reduced where there is little likelihood of contact, to the following:

Crossing - 6 inches  
Parallel - 3 inches

Table 2, Item 4 - Refer to Section G10.301-S for minimum separations required for foreign communication open wires.

Table 2, Item 7 - Delete the reference to Paragraph 2.02. ←