

LOADING COILS AND CASES
INSPECTION, HANDLING AND
LOCATING AERIAL CASES

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G59.110.1 with information relative to placing aerial loading coils and cases.

5. PLACING CASES

5.02

(a) Whenever possible, locate loading coil cases on poles so that the minimum amount of stub cable will be removed during splicing operations. The locations given below in Paragraphs (b) and (c) may have to be changed in some cases due to required clearances, splice locations, and the length of the loading coil case stub cables.

(b) When a loading coil case has been removed from plant and the stub cable is 7 feet or longer, it may be reused without piecing out the stub cable by placing it on the pole so that the top of the case is 2 feet - 6 inches, or 3 feet - 6 inches below the strand. Use the 2 foot - 6 inch location only when the stub cable is too short to permit placing the case at the 3 foot - 6 inch location. Allow a minimum of 18 inches for splicing ends.

(c) When installing a new loading coil case having a stub cable 10 feet or longer; locate the case on the pole so that the top of the case will be 5 feet - 6 inches below the strand.