

CABLE SPLICING - COILS AND CASES

LEAD SLEEVE CASES

STUB ARRANGEMENT - AERIAL

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G59.625.1 and is being reissued to cancel reference to other Practices for sheath opening measurements, (measurements should be used as recommended in Section G59.625.1).

The following should be marked "See Addendum" and treated as indicated.

Paragraphs 1.01 and 1.02 Supplemented
Paragraph 1.03 Replaced.
Paragraph 1.04 Added.

1. EXCHANGE LEAD CASE STUBS

1.01 and 1.02 Generally locate lead sleeve loading coil cases so that the maximum length of the stub cable may be utilized. Where a case with a 10 foot stub is received it may be mounted so that the distance between the sheath opening and the near edge of the case will be 8 feet. If the case is removed from plant, it may be reused by locating it 6, 4, and 2 feet from the near edge of the case to the sheath opening. A case may also be mounted to the left of the pole with the stub crossing the pole. Where necessary, these measurements may be modified to maintain a distance of 2 inches between the pole and either end of a loading coil case.

1.03 When a lead sleeve case is mounted on a pole, the stub cable shall be offset and strapped to the pole with a cable strap placed approximately 10 inches below the suspension strand.

1.04 All lead sleeve loading coil cases removed from plant, either exchange or toll and regardless of the size of the stub, shall have the end of the stub sealed with solder and the case and stub securely lashed to a suitable board to prevent damage to the stub at the junction with the lead sleeve case.