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Southern California Area

BELL SYSTEM PRACTICES

Outside Plant Construction
and Maintenance

ADDENDUM G59.626.1
Issue A, December, 1949-S
T. P. T. & T. Co.

CABLE SPLICING - COILS AND CASES

WELDED STEEL OR CAST IRON CASES -

STUB ARRANGEMENT - AERIAL

NOTES CONCERNING THIS ADDENDUM

This Addendum supplements Section G59.626.1 with information relative to the arrangement of stub cables of pole mounted iron or steel loading coil cases.

The cross-reference "See Addendum" should be marked at Paragraph 1.01 of Section G59.626.1.

- 1.01 Note: The stubs of steel or iron pole mounted loading coil cases (exchange or toll) shall be offset and strapped against the pole. Place one cable strap around the stub cable 10 to 18 inches below the cable suspension strand (depending upon the size of the stub cable) and another above the loading coil case approximately 2 inches above the first point of contact between the stub cable and the pole.