

AERIAL CABLE REMOVAL

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G52, 505 and is being issued to include additional instructions relative to protecting the cable stubs on load coil cases and cable terminals which are suitable for reuse. Also included are additional precautions to be observed in removing strand which crosses over electric service drops.

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

- Paragraph 3.02, supplemented
- Paragraph 3.03(d), supplemented
- Paragraph 4.06, added

3. REMOVAL OF CABLE

3.02 All aerial cable terminals removed shall be disposed of in accordance with instructions covered in Section G65, 901.

3.03(d) The ends of all load coil case cable stubs, regardless of length, shall be sealed after cutting by wrapping with rubber and friction tapes, or with friction tape coated with No. 2 asphalt paint to prevent the entrance of moisture. The stub should be carefully coiled and protected with a suitable support to avoid injuring the sheath during removal or transportation.

4. REMOVAL OF STRAND

4.06 While removing strand that crosses over electric service loops (drops), rubber gloves shall be worn and the strand held taut in order to avoid contacts.