## Sec. 16-333-21. Bonding and grounding

- (a) CATV cable strand shall be bonded to the telephone cable strand or the multiple line wire support strand at the first and last joint pole, and at every amplifier *and power supply* location, with the distance between the bond points not to exceed ten sections. Where there are no telephone facilities present and the power system is multi-grounded neutral, the CATV cable *strand* shall be bonded to a vertical grounding conductor of the power system multi-grounded neutral at approximately one quarter mile intervals.
- (b) The outer conductor of the CATV coaxial service drop shall be grounded at the subscriber's location in accordance with requirements as specified by the National Electrical Code. Where a ground rod is used for grounding, an interconnection shall be made between the CATV ground rod and the existing power system ground.
- (c) Where a supporting strand is required for the CATV service drop, such strand shall be bonded to the CATV cable strand.

(Effective November 25, 1969)