IAC Ch 22, p.1

199—22.11 (476) Inside station wiring standards.

22.11(1) Construction by user limitation. A user shall not be allowed to construct inside station wiring from a demarcation point or between two or more buildings on the same premises to obtain service from an exchange other than that by which the user would normally be served, excluding users being provided adjacent exchange service or foreign exchange service. Existing inside wiring obtaining local exchange service within another exchange boundary shall be disconnected by the user within ten days after receipt of written notification from the local exchange company.

- **22.11(2)** *Standards applicable to inside station wiring.* The following technical standards must be complied with:
 - a. Applicable registration standards promulgated by the Federal Communications Commission.
 - b. 47 CFR Part 68.
- c. Applicable national, state or local building and electrical codes, including National Electrical Code, as defined in 199—subrule 25.2(5); and accepted good engineering practice in the communication industry to ensure, as far as reasonably possible, continuity of service, uniformity in the quality of service furnished, and safety of persons and property.

[ARC 2180C, IAB 10/14/15, effective 11/18/15]