the operator reasonably believes contains obscenity.

[62 FR 28373, May 23, 1997]

### Subpart M—Cable Inside Wiring

#### § 76.800 Definitions.

- (a) *MDU*. A multiple dwelling unit building (e.g., an apartment building, condominium building or cooperative).
- (b) *MDU owner*. The entity that owns or controls the common areas of a multiple dwelling unit building.
- (c) *MVPD*. A multichannel video programming distributor, as that term is defined in Section 602(13) of the Communications Act, 47 U.S.C. 522(13).
- (d) *Home run wiring*. The wiring from the demarcation point to the point at which the MVPD's wiring becomes devoted to an individual subscriber or individual loop.

[62 FR 61031, Nov. 14, 1997]

### §76.801 Scope.

The provisions of this subpart set forth rules and regulations for the disposition, after a subscriber voluntarily terminates cable service, of that cable home wiring installed by the cable system operator or its contractor within the premises of the subscriber. The provisions do not apply where the cable home wiring belongs to the subscriber, such as where the operator has transferred ownership to the subscriber, the operator has been treating the wiring as belonging to the subscriber for tax purposes, or the wiring is considered to be a fixture by state or local law in the subscriber's jurisdiction. Nothing in this subpart shall affect the cable system operator's rights and responsibilities under  $\S76.617$  to prevent excessive signal leakage while providing cable service, or the cable operator's right to access the subscriber's property or premises.

[58 FR 11971, Mar. 2, 1993]

## § 76.802 Disposition of cable home wiring.

(a)(1) Upon voluntary termination of cable service by a subscriber in a single unit installation, a cable operator shall not remove the cable home wiring unless it gives the subscriber the oppor-

tunity to purchase the wiring at the replacement cost, and the subscriber declines. If the subscriber declines to purchase the cable home wiring, the cable system operator must then remove the cable home wiring within seven days of the subscriber's decision, under normal operating conditions, or make no subsequent attempt to remove it or to restrict its use.

- (2) Upon voluntary termination of cable service by an individual subscriber in a multiple-unit installation, a cable operator shall not be entitled to remove the cable home wiring unless: it gives the subscriber the opportunity to purchase the wiring at the replacement cost; the subscriber declines, and neither the MDU owner nor an alternative MVPD, where permitted by the MDU owner, has provided reasonable advance notice to the incumbent provider that it would purchase the cable home wiring pursuant to this section if and when a subscriber declines. If the cable system operator is entitled to remove the cable home wiring, it must then remove the wiring within seven days of the subscriber's decision, under normal operating conditions, or make no subsequent attempt to remove it or to restrict its
- (3) The cost of the cable home wiring is to be based on the replacement cost per foot of the wiring on the subscriber's side of the demarcation point multiplied by the length in feet of such wiring, and the replacement cost of any passive splitters located on the subscriber's side of the demarcation point.
- (b) During the initial telephone call in which a subscriber contacts a cable operator to voluntarily terminate cable service, the cable operator—if it owns and intends to remove the home wiring—must inform the subscriber:
- (1) That the cable operator owns the home wiring;
- (2) That the cable operator intends to remove the home wiring;
- (3) That the subscriber has the right to purchase the home wiring; and
- (4) What the per-foot replacement cost and total charge for the wiring would be (the total charge may be based on either the actual length of cable wiring and the actual number of

#### § 76.804

passive splitters on the customer's side of the demarcation point, or a reasonable approximation thereof; in either event, the information necessary for calculating the total charge must be available for use during the initial phone call).

(c) If the subscriber voluntarily terminates cable service in person, the procedures set forth in paragraph (b) of

this section apply.

- (d) If the subscriber requests termination of cable service in writing, it is the operator's responsibility—if it wishes to remove the wiring—to make reasonable efforts to contact the subscriber prior to the date of service termination and follow the procedures set forth in paragraph (b) of this section.
- (e) If the cable operator fails to adhere to the procedures described in paragraph (b) of this section, it will be deemed to have relinquished immediately any and all ownership interests in the home wiring; thus, the operator will not be entitled to compensation for the wiring and shall make no subsequent attempt to remove it or restrict its use.
- (f) If the cable operator adheres to the procedures described in paragraph (b) of this section, and, at that point, the subscriber agrees to purchase the wiring, constructive ownership over the home wiring will transfer to the subscriber immediately, and the subscriber will be permitted to authorize a competing service provider to connect with and use the home wiring.
- (g) If the cable operator adheres to the procedures described in paragraph (b) of this section, and the subscriber asks for more time to make a decision regarding whether to purchase the home wiring, the seven (7) day period described in paragraph (b) of this section will not begin running until the subscriber declines to purchase the wiring; in addition, the subscriber may not use the wiring to connect to an alternative service provider until the subscriber notifies the operator whether or not the subscriber wishes to purchase the wiring.
- (h) If an alternative video programming service provider connects its wiring to the home wiring before the incumbent cable operator has terminated service and has capped off its line to

prevent signal leakage, the alternative video programming service provider shall be responsible for ensuring that the incumbent's wiring is properly capped off in accordance with the Commission's signal leakage requirements. See Subpart K (technical standards) of the Commission's Cable Television Service rules (47 CFR 76.605(a)(13) and 76.610 through 76.617).

(i) Where the subscriber terminates cable service but will not be using the home wiring to receive another alternative video programming service, the cable operator shall properly cap off its own line in accordance with the Commission's signal leakage requirements. See Subpart K (technical standards) of the Commission's Cable Television Service rules (47 CFR 76.605(a)(13) and

76.610 through 76.617).

- (j) Cable operators are prohibited from using any ownership interests they may have in property located on the subscriber's side of the demarcation point, such as molding or conduit, to prevent, impede, or in any way interfere with, a subscriber's right to use his or her home wiring to receive an alternative service. In addition, incumbent cable operators must take reasonable steps within their control to ensure that an alternative service provider has access to the home wiring at the demarcation point. Cable operators and alternative multichannel video programming delivery service providers are required to minimize the potential for signal leakage in accordance with the guidelines set forth in 47 CFR 76.605(a)(13) and 76.610 through 76.617, theft of service and unnecessary disruption of the consumer's premises.
- (k) Definitions—Normal operating conditions—The term "normal operating conditions" shall have the same meaning as at 47 CFR 76.309(c)(4)(ii).
- (l) The provisions of §76.802 shall apply to all MVPDs in the same manner that they apply to cable operators. [61 FR 6137, Feb. 16, 1996, as amended at 62 FR 61031, Nov. 14, 1997; 68 FR 13855, Mar. 21, 2003]

# § 76.804 Disposition of home run wiring.

(a) Building-by-building disposition of home run wiring. (1) Where an MVPD owns the home run wiring in an MDU