without an additional connection, the manner for obtaining such additional connection and instructions for installation.

§ 76.1621 Equipment compatibility offer.

Cable system operators that use scrambling, encryption or similar technologies in conjunction with cable system terminal devices, as defined in §15.3(e) of this chapter, that may affect subscribers' reception of signals shall offer to supply each subscriber with special equipment that will enable the simultaneous reception of multiple signals. The equipment offered shall include a single terminal device with dual descramblers/decoders and/or timers and bypass switches. Other equipment, such as two independent set-top terminal devices may be offered at the same time that the single terminal device with dual tuners/descramblers is offered. For purposes of this rule, two set-top devices linked by a control system that provides functionality equivalent to that of a single device with dual descramblers is considered to be the same as a terminal device with dual descramblers/decoders.

- (a) The offer of special equipment shall be made to new subscribers at the time they subscribe and to all subscribers at least once each year.
- (b) Such special equipment shall, at a minimum, have the capability:
- (1) To allow simultaneous reception of any two scrambled or encrypted signals and to provide for tuning to alternative channels on a pre-programmed schedule; and
- (2) To allow direct reception of all other signals that do not need to be processed through descrambling or decryption circuitry (this capability can generally be provided through a separate by-pass switch or through internal by-pass circuitry in a cable system terminal device).
- (c) Cable system operators shall determine the specific equipment needed by individual subscribers on a case-bycase basis, in consultation with the subscriber. Cable system operators are required to make a good faith effort to provide subscribers with the amount and types of special equipment needed

to resolve their individual compatibility problems.

(d) Cable operators shall provide such equipment at the request of individual subscribers and may charge for purchase or lease of the equipment and its installation in accordance with the provisions of the rate regulation rules for customer premises equipment used to receive the basic service tier, as set forth in §76.923. Notwithstanding the required annual offering, cable operators shall respond to subscriber requests for special equipment for reception of multiple signals that are made at any time.

§ 76.1622 Consumer education program on compatibility.

Cable system operators shall provide a consumer education program on compatibility matters to their subscribers in writing, as follows:

- (a) The consumer information program shall be provided to subscribers at the time they first subscribe and at least once a year thereafter. Cable operators may choose the time and means by which they comply with the annual consumer information requirement. This requirement may be satisfied by a once-a-year mailing to all subscribers. The information may be included in one of the cable system's regular subscriber billings.
- (b) The consumer information program shall include the following information:
- (1) Cable system operators shall inform their subscribers that some models of TV receivers and videocassette recorders may not be able to receive all of the channels offered by the cable system when connected directly to the cable system. In conjunction with this information, cable system operators shall briefly explain, the types of channel compatibility problems that could occur if subscribers connected their equipment directly to the cable system and offer suggestions for resolving those problems. Such suggestions could include, for example, the use of a cable system terminal device such as a settop channel converter. Cable system operators shall also indicate that channel compatibility problems associated with reception of programming that is

§ 76.1630

not scrambled or encrypted programming could be resolved through use of simple converter devices without descrambling or decryption capabilities that can be obtained from either the cable system or a third party retail vendor.

(2) In cases where service is received through a cable system terminal device, cable system operators shall indicate that subscribers may not be able to use special features and functions of their TV receivers and videocassette recorders, including features that allow the subscriber to: view a program on one channel while simultaneously recording a program on another channel; record two or more consecutive programs that appear on different channels; and, use advanced picture generation and display features such as "Picture-in-Picture," channel review and other functions that necessitate channel selection by the consumer device.

(3) In cases where cable system operators offer remote control capability with cable system terminal devices and other customer premises equipment that is provided to subscribers, they shall advise their subscribers that remote control units that are compatible with that equipment may be obtained from other sources, such as retail outlets. Cable system operators shall also provide a representative list of the models of remote control units currently available from retailers that are compatible with the customer premises equipment they employ. Cable system operators are required to make a good faith effort in compiling this list and will not be liable for inadvertent omissions. This list shall be current as of no more than six months before the date the consumer education program is distributed to subscribers. Cable operators are also required to encourage subscribers to contact the cable operator to inquire about whether a particular remote control unit the subscriber might be considering for purchase would be compatible with the subscriber's customer premises equipment.

§ 76.1630 MVPD digital television transition notices.

(a) Multichannel video programming distributors (MVPDs) shall provide subscribers with notices about the transition for over-the-air full power broadcasting from analog to digital service (the "DTV Transition") in the monthly bills or bill notices received by subscribers beginning April 26, 2008 and concluding in March, 2009.

(b) The notice must be provided as part of an information section on the bill or bill notice itself or on a secondary document mailed with the bill or bill notice, in the same language or languages as the bill or bill notice. These notices must:

- (1) Be in clear and conspicuous print; (2) Convey at least the following in-
- (2) Convey at least the following information about the DTV transition:
- (i) After February 17, 2009, a television receiver with only an analog broadcast tuner will require a converter box to receive full power overthe-air broadcasts with an antenna because of the Nation's transition to digital broadcasting. Analog-only TVs should continue to work as before to receive low power, Class A or translator television stations and with cable and satellite TV services, gaming consoles, VCRs, DVD players, and similar products.
- (ii) Information about the DTV transition is available from http://www.DTV.gov or this MVPD at [telephone number and Web site if available], and from http://www.dtv2009.gov or 1-888-DTV-2009 for information about subsidized coupons for digital-to-analog converter boxes;
- (3) And explain clearly what effect, if any, the DTV Transition will have on the subscriber's access to MVPD service. It must also note that analog sets not connected to an MVPD service may need additional equipment (*i.e.*, converter box) or may have to be replaced.
- (c) To the extent that a given customer does not receive paper versions of either a bill or a notice of billing, that customer must be provided with equivalent monthly notices in whatever medium they receive information about their monthly bill.

[73 FR 15451, Mar. 24, 2008]

Subpart U—Documents to be Maintained for Inspection

SOURCE: $65\ FR\ 53621$, Sept. 5, 2000, unless otherwise noted.