§ 76.1616 Contracts with local exchange carriers.

Within 10 days of final execution of a contract permitting a local exchange carrier to use that part of the transmission facilities of a cable system extending from the last multi-user terminal to the premises of the end user, the parties shall submit a copy of such contract, along with an explanation of how such contract is reasonably limited in scope and duration, to the Commission for review. The parties shall serve a copy of this submission on the local franchising authority, along with a notice of the local franchising authority’s right to file comments with the Commission consistent with § 76.7.

§ 76.1617 Initial must-carry notice.

(a) Within 60 days of activation of a cable system, a cable operator must notify all qualified NCE stations of its designated principal headend by certified mail.

(b) Within 60 days of activation of a cable system, a cable operator must notify all local commercial and NCE
§ 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 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