EPA has complied with Executive Order 12630 (53 FR 8859, March 15, 1998) by examining the takings implications of the rule in accordance with the "Attorney General's Supplemental Guidelines for the Evaluation of Risk and Avoidance of Unanticipated Takings" issued under the executive order. This rule does not impose an information collection burden under the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.).

The Congressional Review Act (5 U.S.C. 801 et seq.), as added by the Small Business Regulatory Enforcement Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of the Congress and to the Comptroller General of the United States. Section 808 allows the issuing agency to make a rule effective sooner than otherwise provided by the CRA if the agency makes a good cause finding that notice and public procedure is impracticable, unnecessary or contrary to the public interest. This determination must be supported by a brief statement. 5 U.S.C. 808(2). As stated previously, EPA had made such a good cause finding, including the reasons therefore, and established an effective date of July 8, 2011. EPA will submit a report containing this rule and other required information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General of the United States prior to publication of the rule in the Federal Register. This correction to 40 CFR part 52 for Illinois is not a "major rule" as defined by 5 U.S.C. 804(2).

Dated: June 24, 2011.

#### Susan Hedman,

Regional Administrator, Region 5.
40 CFR part 52 is amended as follows:

#### PART 52—[AMENDED]

■ 1. The authority citation for 40 CFR part 52 continues to read as follows:

Authority: 42 U.S.C. 7401 et seq.

#### Subpart O—Illinois

■ 2. Section 52.726 is amended by adding paragraph (jj) to read as follows:

### § 52.726 Control strategy. Ozone.

(jj) Determination of attainment. On June 5, 2009, the state of Indiana requested that EPA find that the Indiana portion of the Chicago-Gary-Lake County, Illinois-Indiana (IL-IN) ozone nonattainment area has attained the 1997 8-hour ozone National Ambient Air Quality Standard (NAAQS). After review of Indiana's submission and 2006–2008 ozone air quality data for this ozone nonattainment area, EPA finds that the entire Chicago-Gary-Lake County, IL-IN area has attained the 1997 8-hour ozone NAAQS. Therefore, EPA has determined, as of March 12, 2010, that Cook, DuPage, Kane, Lake, McHenry, and Will Counties, and portions of Grundy County (Aux Sable and Goose Lake Townships) and Kendall County (Oswego Township) in Illinois have attained the 1997 8-hour ozone standard.

[FR Doc. 2011–17050 Filed 7–7–11; 8:45 am] BILLING CODE 6560–50–P

# FEDERAL COMMUNICATIONS COMMISSION

#### 47 CFR Parts 15 and 76

[CS Docket No. 97-80; PP Docket No. 00-67; FCC 10-181]

Implementation of Section 304 of the Telecommunications Act of 1996: Commercial Availability of Navigation Devices; Compatibility Between Cable Systems and Consumer Electronics Equipment

**AGENCY:** Federal Communications Commission.

**ACTION:** Final rule.

**SUMMARY:** In this document, we adopt new rules designed to improve the operation of the CableCARD regime until a successor solution becomes effective. The Commission has not been fully successful in implementing the command of Section 629 of the Communications Act to ensure the commercial availability of navigation devices used by consumers to access the services of multichannel video programming distributors ("MVPDs"). The rules adopted in this order are intended to bolster support for retail CableCARD devices so that consumers may access cable services without leasing a set-top box from their cable operators.

DATES: Effective August 8, 2011, except for §§ 76.1205(b)(1), 76.1205(b)(1)(i), 76.1205(b)(2), 76.1205(b)(5), and 76.1602(b), which contain information collection requirements that have not been approved by OMB. The Federal Communications Commission will publish a document in the Federal Register announcing the effective date of §§ 76.1205(b)(1), 76.1205(b)(1)(i), 76.1205(b)(2), 76.1205(b)(5), and 76.1602(b).

The incorporation by reference of certain publications listed in this rule is approved by the Director of the Federal Register as of August 8, 2011.

FOR FURTHER INFORMATION CONTACT: For additional information on this proceeding, contact Brendan Murray, Brendan.Murray@fcc.gov, of the Media Bureau, Policy Division, (202) 418–2120 or Alison Neplokh, Alison.Neplokh@fcc.gov, of the Media Bureau, (202) 418–1083.

For additional information concerning the information collection requirements contained in this document, send an email to *PRA@fcc.gov* or contact Cathy Williams on (202) 418–2918.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's (Third Report and Order and Order on Reconsideration), FCC 10-181, adopted and released on October 14, 2010. The full text of these documents is available for public inspection and copying during regular business hours in the FCC Reference Center, Federal Communications Commission, 445 12th Street, SW., CY-A257, Washington, DC, 20554. These documents will also be available via ECFS (http://www.fcc.gov/ cgb/ecfs/). (Documents will be available electronically in ASCII, Word 97, and/ or Adobe Acrobat.) The complete text may be purchased from the Commission's copy contractor, 445 12th Street, SW., Room CY-B402, Washington, DC 20554. To request these documents in accessible formats (computer diskettes, large print, audio recording, and Braille), send an e-mail to fcc504@fcc.gov or call the Commission's Consumer and Governmental Affairs Bureau at (202) 418-0530 (voice), (202) 418-0432 (TTY).

# Summary of the Report and Order and Order on Reconsideration

 In this Third Report and Order ("Order"), we remedy shortcomings in our CableCARD rules in order to improve consumers' experience with retail navigation devices (such as set-top boxes and digital cable-ready television sets) and CableCARDs, the security devices used in conjunction with navigation devices to perform the conditional access functions necessary to access cable services. We believe these rule changes are necessary to discharge our responsibility under the Act to assure the development of a retail market for devices that can navigate cable services. We seek to remove the disparity in consumer experience between those who choose to buy a retail device and those who lease the cable provider's set-top box, as the

disparity is impeding the development of a retail market for navigation devices. Specifically, we adopt rules today to (1) require cable operators to support the reception of switched digital video services on retail devices to ensure that subscribers are able to access the services for which they pay regardless of whether they lease or purchase their devices; (2) prohibit price discrimination against retail devices to support a competitive marketplace for retail devices; (3) require cable operators to allow self-installation of CableCARDs where device manufacturers offer device-specific installation instructions to make the installation experience for retail devices comparable to the experience for leased devices; (4) require cable operators to provide multistream CableCARDs by default to ensure that cable operators are providing their subscribers with current CableCARD technology; and (5) clarify that CableCARD device certification rules are limited to certain technical features to make it easier for device manufacturers to get their products to market. We also modify our rules to encourage home-networking by simplifying our set-top box output requirements. In addition, we adopt a rule to promote the cable industry's transition to all-digital networks by exempting all one-way set-top boxes without recording functionality from the integration ban. Each of the rule changes adopted in this item are intended to meet the goals of Section 629 by further developing a retail market for navigation devices. Finally, we consider nine petitions for reconsideration of prior decisions in CS Docket No. 97-80, PP Docket No. 00-67, and the enforcement proceedings captioned above regarding changes to device certification procedures, the Commission's content encoding and protection rules, and access to switched digital video. Together, the changes we adopt today should benefit consumers who wish to buy navigation devices while at the same time removing unnecessary regulatory obligations on cable

2. Background. In the
Telecommunications Act of 1996,
Congress added Section 629 to the
Communications Act. That section
directs the Commission to adopt
regulations to assure the commercial
availability of navigation devices used
by consumers to access services from
multichannel video programming
distributors ("MVPDs"). Section 629
covers "equipment used by consumers
to access multichannel video
programming and other services offered

over multichannel video programming systems." Congress, in enacting the section, pointed to the vigorous retail market for customer premises equipment used with the public switched-telephone network and sought to create a similarly vigorous market for devices used with MVPD services.

3. In 1998, the Commission adopted the First Report and Order to implement Section 629. The order required MVPDs to make available a conditional access element separate from the basic navigation or host device, in order to permit unaffiliated manufacturers and retailers to manufacture and market host devices while allowing MVPDs to retain control over their system security. The technical details of this conditional access element were to be worked out in industry negotiations. In 2003, the Commission adopted, with certain modifications, standards on which the National Cable and Telecommunications Association ("NCTA") and the Consumer Electronics Association ("CEA") had agreed in a Memorandum of Understanding ("MOU"). The MOU prescribed the technical standards for one-way (from cable system to customer device) CableCARD compatibility. The CableCARD is a security device provided by an MVPD, which can be installed in a retail navigation device bought by a consumer in the retail market to allow the consumer's television to display MVPD-encrypted video programming. To ensure adequate support by MVPDs for CableCARDs, the Commission prohibited MVPDs from integrating the security function into set-top boxes they lease to consumers, thus forcing MVPDs to rely on CableCARDs as well. This "integration ban" was initially set to go into effect on January 1, 2005, but that date was later extended to July 1, 2007. Although the cable industry has challenged the lawfulness of the integration ban on three separate occasions, in each of those cases the DC Circuit denied those

4. Unfortunately, the Commission's efforts to date have not developed a vigorous competitive market for retail navigation devices that connect to subscription video services. Most cable subscribers continue to use the traditional set-top boxes leased from their cable operator; only 1 percent of the total navigation devices deployed are purchased at retail. Although following adoption of the CableCARD rules some television manufacturers sold unidirectional digital cable-ready products ("UDCPs"), most manufacturers have abandoned the technology. Indeed, since July 1, 2007,

cable operators have deployed more than 22.75 million leased devices preequipped with CableCARDs, compared to only 531,000 CableCARDs installed in retail devices connected to their networks. Furthermore, while 605 UDCP models have been certified or verified for use with CableCARDs, only 37 of those certifications have occurred since the integration ban took effect in July 2007. This evidence indicates that many retail device manufacturers abandoned CableCARD before any substantial benefits of the integration ban could be realized.

5. Not only were very few retail devices manufactured and subsequently purchased in the retail market, but an additional complication with the installation process further depressed the retail market. The cable-operator leased devices come pre-equipped with a CableCARD, so that no subscriber premises installation of the card is required. But this is not the case with devices purchased at retail. CableCARDs for use in retail devices must be installed in the home, and many cable operators require professional installation by the cable operator. Unfortunately, the record reflects poor performance with regard to subscriber premise installations of CableCARDs in retail devices. This could be a consequence of the fact that only 1 percent of the total navigation devices deployed are purchased at retail and require an actual CableCARD installation, which may have made it difficult to train the cable installers properly. It could also reflect either indifference or reluctance by cable operators to support navigation devices purchased at retail in competition with their own set-top boxes. Regardless of the cause, these serious installation problems further undermine the development of a retail market.

6. A consumer using a unidirectional device cannot take advantage of twoway services offered by a cable operator. The Commission anticipated that the parties to the MOU would negotiate another agreement to achieve bidirectional compatibility, using either a software-based or hardware-based solution. Unlike one-way devices, which can only receive communication from cable headends, bidirectional devices can send requests to the cable headend, which enables those devices to receive services like cable operatorprovided interactive programming guides, cable-operator provided videoon-demand and pay-per-view, and other interactive programming services. When the Commission realized in June 2007 that negotiations were not leading to an agreement for bidirectional

compatibility between consumer electronics devices and cable systems, it released a Third Further Notice of Proposed Rulemaking, seeking comment on competing proposals for bidirectional compatibility and other related issues. In the wake of the Twoway FNPRM, the six largest cable operators and numerous consumer electronics manufacturers negotiated an agreement for bidirectional compatibility that continues to rely and builds on CableCARDs by using a middleware-based solution called "tru2way."

7. The National Broadband Plan, released in March of this year, recommended changes in the CableCARD rules to provide benefits to consumers who use retail CableCARD devices without imposing unfair regulatory burdens on the cable industry. The plan suggested that these changes could serve as an interim solution that will benefit consumers while the Commission considers broader changes to develop a retail market for navigation devices. After considering those recommendations, on April 21, 2010 the Commission adopted a Fourth Further Notice of Proposed Rulemaking ("FNPRM") seeking comment on proposed measures to remedy shortcomings in the existing CableCARD system. The Commission proposed five measures intended to remove the disparity between the treatment of consumers who choose to use a retail CableCARD-equipped video device and those who lease a cable provider's video navigation box. In the FNPRM, we sought comment on proposals to (1) Ensure that retail devices have comparable access to video programming that is prescheduled by the programming provider; (2) make CableCARD pricing and billing more transparent; (3) streamline CableCARD installations; (4) require cable operators to offer multi-stream CableCARDs; and (5) clarify certification requirements. In the *FNPRM*, we also proposed a rule change that would allow cable operators to substitute certain interfaces in lieu of the IEEE-1394 interface currently required on all high-definition set-top boxes, and proposed to define a baseline of functionality that such interfaces must meet. Finally, in order to encourage the cable industry's transition to digital technology, the Commission proposed an exemption to the integration ban for all one-way devices that do not have digital video recording capabilities.

8. DISCUSSION. Reforming the CableCARD System. Based on the record before us, we conclude that modifications to our rules are necessary

to improve the CableCARD regime and advance the retail market for cable navigation devices. We are sympathetic to concerns that we are adopting these rules while we consider a successor regime, but we must keep in mind that CableCARD is a realized technologyconsumer electronics manufacturers can build to and are building to the standard today. Until a successor technology is actually available, the Commission must strive to make the existing CableCARD standard work by adopting inexpensive, easily implemented changes that will significantly improve the user experience for retail CableCARD devices. Therefore, in this order we adopt rule changes that will (1) require cable operators to provide retail devices with access to switched-digital channels; (2) require cable operators to provide greater transparency in their CableCARD charges; (3) require cable operators to allow subscribers to selfinstall CableCARDs and require cable operators to inform their subscribers about this option; (4) require cable operators to provide multi-stream CableCARDs by default, unless a subscriber explicitly requests a singlestream CableCARD; and (5) clarify the testing requirements for CableCARD devices. Based on our examination of the record in this proceeding, we believe that these changes will be inexpensive to implement and will eliminate or reduce the disparity in the consumer experience between leased devices and retail devices, which has dampened enthusiasm for retail devices.

9. Switched Digital Video. Switched Digital Video ("SDV") is a method of delivering linear programming that requires a set-top box to request specific channels from the cable head-end. SDV allows cable providers to offer their services more efficiently, as channels occupy capacity on the system only if subscribers are viewing or recording them. Unfortunately, this can affect oneway retail CableCARD devices adversely because one-way devices are not capable of requesting the switched channels, and therefore subscribers with retail devices are unable to access programming provided using SDV. Certain cable operators that have deployed SDV offer their subscribers free "tuning adapters," which are repurposed set-top boxes that allow TiVo and Moxi retail set-top boxes and certain home-theater PCs to access switched digital content. These cable operators have provided the tuning adapters voluntarily, as the Commission's rules have not required cable operators to provide access to

switched digital channels for one-way retail devices.

10. In the *FNPRM*, the Commission sought comment on whether this voluntary solution provides adequate support for retail navigation devices. The Commission also sought comment on TiVo's proposal to use an IP backchannel to request switched digital channels. There was vigorous disagreement between commenters on this issue—certain commenters strongly supported maintaining the *status quo*, while others zealously advocated a rule that would require cable operators who use SDV to support retail devices through the use of an IP backchannel.

11. Commenters who support maintaining the voluntary, market-based tuning adapter solution argue that SDV benefits consumers and that any changes to the status quo could stifle deployment of SDV and its associated benefits. They assert that the tuning adapter solution works adequately, and that there is no evidence that an IP backchannel would work better than the tuning adapter solution. They also argue that it does not make sense to require the industry to develop and deploy an IP backchannel solution, which could be costly and discourage deployment of SDV, particularly with the successor AllVid requirements on the horizon and the current availability of the cable industry's tru2way solution. They argue the additional development time and resources necessary to implement an IP backchannel would be better allocated to AllVid development. Certain commenters also assert that implementing a signaling backchannel over the public Internet would raise security and privacy concerns, including potential denial-of-service attacks, attacks that could provide unauthorized access to proprietary networks, and attacks that could result in theft of service and/or subscriber data. Therefore, these commenters argue, the tuning adapter solution that has developed in the marketplace is the most pragmatic, effective way to ensure that retail devices can access switched channels, and the Commission does not need to adopt rules.

12. While several commenters assert that the tuning adapter solution works adequately, others argue that consumers will not purchase retail CableCARD devices unless they are certain that they will be able to access all of the programming to which they subscribe. Because the Commission's rules do not require operators to provide access by retail CableCARD devices to switched digital video channels, TiVo is concerned that cable operators could withdraw their current willingness to

provide tuning adapters at no additional charge to the customer. Furthermore, a number of cable subscribers indicate that they have trouble obtaining tuning adapters that work. These commenters argue that the most effective way to provide retail CableCARD devices with access to switched-digital channels is through the use of an IP backchannel. They assert that the IP-backchannel solution would solve problems that consumers experience with tuning adapters because it would not require additional, potentially unreliable, customer-premises hardware. Furthermore, they argue, the tuning adapter takes up space, is not energy efficient, and limits the ability to use all of the tuners on multi-tuner devices, thereby limiting the ability of multituner devices to record more than two channels at once. TiVo also expresses concern that cable operators are misinforming subscribers that certain channels are not available on retail devices. Finally, TiVo and CEA assert that the IP backchannel solution would be less expensive than tuning adapters in the long run.

13. We conclude that we should mandate SDV support for retail devices without specifying the technology that cable operators must use to ensure such compatibility. SDV is an innovative technology with a number of benefits, and we do not wish to discourage its deployment. The record is replete, however, with comments from consumers who have had negative experiences using tuning adapters to access switched digital channels on their retail CableCARD devices. Both of the proposed solutions have significant benefits and drawbacks, and the Commission believes that with appropriate direction, cable operators will find the most efficient means of effectively supporting SDV. For example, the Commission recognizes that the economics of deploying an IP backchannel solution are different between those operators who have already or will soon deploy SDV, and those operators who will deploy the next generation of SDV hardware. The Commission does not wish to foreclose the possibility of an IP backchannel for those operators to whom it will add de minimis costs as the result of being included in future headend equipment. Conversely, for those operators who currently use SDV and have significant deployments of tuning adapters, the cost to retrofit TiVo's IP backchannel proposal may be prohibitive. Further, the Commission does not presume that these are the only two means of supporting SDV, and expect that some

operators may choose other options, such as in-home IP signaling, that provide additional benefits to consumers. We do not foreclose any of these options so long as appropriate documentation is available to enable UDCPs to access SDV channels.

Subscribers must be able to use the devices they purchase at retail to access all of the linear channels that comprise the cable package they purchase. Providing retail navigation devices and leased navigation devices with equivalent access to linear programming at an equivalent service price is essential to a retail market for navigation devices. We also want to avoid making deployment of SDV unnecessarily costly. While use of IPbackchannel would not require consumers to purchase additional equipment, we recognize that mandating this approach could be costly for some cable operators. Moreover, we note that operators currently provide tuning adapters at no charge to consumers. Accordingly, pursuant to our authority under Section 629 of the Communications Act, we require cable operators to ensure that cable subscribers who use retail CableCARD navigation devices have satisfactory access to all linear channels, but we will not mandate a specific method by which cable operators must provide such access. We believe that this rule change will address the security concerns raised about the IP-backchannel proposal, as our rule will not require a cable operator to adopt an approach that it believes is insecure. To address the problems with tuning adapters identified by commenters, the satisfactory access standard will require cable operators to ensure that retail devices are able to tune at least as many switched digital channels as that operator's most sophisticated operatorsupplied set-top box or four simultaneous channels, whichever is greater. Further, the satisfactory access standard will require the ability to tune and maintain the desired channel as long as it is being watched or recorded, and to do so reliably. Furthermore, we prohibit cable operators from presenting their customers with misleading information regarding retail devices' ability to tune switched digital channels. We adopt these requirements pursuant to Section 629 because we conclude that SDV support for retail devices is necessary to assure a retail market for navigation devices. We will continue to monitor the development of SDV and the access afforded to cable customers who use, or wish to use, retail navigation devices. If we find that

customers who want to use retail set-top boxes do not have satisfactory and equivalent access to all of the linear channels that comprise the cable package to which they subscribe, we will revisit our decision here.

15. CableCARD Pricing and Billing. In the FNPRM, the Commission sought comment on a proposal to require cable operators to list the fee for their CableCARDs as a line item on subscribers' bills separate from their host devices. The Commission proposed this rule change as a means to inform customers about retail navigation device options and to enable them to compare the price of a retail device to the price for leasing a set-top box from their cable operator. The proposed rule also was intended to ensure that the price that subscribers pay for CableCARDs in retail devices is the same as the price that subscribers pay for CableCARDs that are affixed to leased devices. Proponents of the Commission's proposed rule suggest that separate billing will facilitate fair choice and promote competition, as a viable retail market depends on transparency, while opponents argue that such billing would be difficult and expensive to implement, with no benefit to subscribers. Proponents of the rule assert that Section 629 requires separate billing and prohibits crosssubsidization. Opponents of the rule point to Section 629(f), which states that "Nothing in this section shall be construed as expanding" the Commission's authority under the Communications Act. Those commenters assert that the proposed rule would be an expansion of the Commission's authority under the statutory rate provision, Section 623, which allows cable operators to aggregate their equipment costs and charge a standard average rate across their footprints.

16. Public Knowledge argues that the proposed rule does not go far enough. Public Knowledge suggests that in addition to requiring cable operators to separate the monthly fee for a CableCARD from the set-top box on a subscriber's bill, the Commission should also require cable operators to provide each subscriber with the aggregate amount the subscriber has spent on set-top box lease fees. Additionally, Public Knowledge argues that cable operators should be required to notify subscribers about the retail options that are available to them. In a similar vein, Montgomery County, Maryland suggests that the Commission allow state legislatures to adopt legislation that would require cable operators to sell the devices that they lease to ensure that consumers have

more options to purchase navigation devices.

17. Opponents of the Commission's proposed billing rule assert that a separate billing requirement would only serve to confuse consumers and lead them to believe that their cable operators have added an extra fee to their bills. They also assert that this rule would arbitrarily burden subscribers who lease separated security devices as opposed to those who do not because currently all subscribers pay the same lease fee for a set-top box regardless of whether it has separated security. They argue that implementation of the billing rule would be costly for cable operators, as their billing systems are not designed to separate the cost of a CableCARD from the cost of the set-top box. NCTA and Arris assert that the availability of this information will not affect the retail market because the cost of CableCARDs has no effect on the retail market for settop boxes.

18. Despite their opposition to the proposed rule as written, NCTA and others are not opposed to the purposes behind the rule, which are to treat retail and leased devices equivalently and encourage pricing transparency. As a compromise, NCTA has proposed that cable operators notify subscribers of the cost of CableCARDs on the operators' Web sites and yearly rate card notices. NCTA asserts that its proposal would serve the same purpose as the Commission's proposed rule without imposing expensive and confusing billing burdens on cable operators.

19. We conclude that NCTA's compromise solution will inform consumers about CableCARD costs and retail options adequately without imposing unnecessary burdens on cable operators. Therefore, we adopt a requirement that cable operators prominently list the fee for their CableCARDs as a line item on their Web sites (readily accessible to all members of the public) and annual rate cards separate from their host devices, and provide such information orally or in writing at a subscriber's request. These CableCARD lease fees must be uniform across a cable system regardless of whether the CableCARD is used in a leased set-top box or a navigation device purchased at retail. We are not convinced that NCTA's solution will ensure that cable operators are not subsidizing the costs of leased set-top boxes with service fees. Accordingly, we also adopt a rule that requires cable operators to reduce the price of packages that include set-top box rentals by the cost of a set-top box rental for customers who use retail devices, and prohibits cable operators from assessing

service fees on consumer-owned devices that are not imposed on leased devices. These price reductions must reflect the portion of the package price that is reasonably allocable to the device lease fee. In the event that an interested party (including a consumer, local franchise authority, or device manufacturer) alleges a violation of this "reasonably allocable" standard, the Commission will consider in its evaluation whether the allocation is consistent with one or more of the following factors: (i) an allocation determination approved by a local, state, or Federal government entity; (ii) the monthly lease fee as stated on the cable system rate card for the navigation device when offered by the cable operator separately from a bundled offer; and (iii) the actual cost of the navigation device amortized over a period of no more than 60 months. These rule changes are well within our statutory authority under Section 629. Section 629 gives the Commission broad power to adopt regulations to assure the commercial availability of navigation devices and states that multichannel video programming distributors may lease their own devices, as long as "the system operator's charges to consumers for such devices and equipment are separately stated and not subsidized by charges" for multichannel video programming service. These minor rule changes will serve to ensure that cable operators are not subsidizing the costs of their set-top boxes via service charges and will serve to allow consumers to compare the costs involved in choosing between purchasing or leasing a navigation device. This prohibition on subsidies and increased transparency is vital to the continued development of a retail navigation device market, as it will allow subscribers to make informed economic decisions about whether they should purchase a navigation device at retail.

20. CableCARD Installations. In the *FNPRM*, the Commission expressed concern that CableCARD installation costs and policies may differ unjustifiably between retail devices and leased boxes. To address this situation, the Commission proposed requiring cable operators to allow subscribers to install CableCARDs in retail devices themselves if the cable operator allows its subscribers to self-install leased settop boxes. Furthermore, the Commission proposed a rule with regard to professional installations that would require technicians to arrive with at least the number of CableCARDs requested by the customer.

21. Commenters who support adopting the proposed installation rule argue that individual users are more

than capable of installing their own CableCARDs. According to these commenters, the installation consists of inserting a CableCARD and calling in to the cable operator to report a series of numbers that appear on an activation screen, which subscribers could easily do with basic instruction. Unfortunately, despite the apparent simplicity of installation, these individual subscribers comment that not all cable technicians are properly trained to install CableCARDs and they do not always arrive with functional CableCARDs; therefore it often takes several days and multiple installation appointments to get functional CableCARDs installed. According to TiVo, "the premise of 'plug and play' was that a subscriber should be able to buy a device from a retailer, plug it into her cable connection, and have it work without the cable operator's intervention;" therefore, TiVo argues, until individual subscribers have the option to self-install their own CableCARDs, subscribers will not be able to purchase devices that are truly "plug and play."

22. NCTA and CEA advocate a modification to the proposed rule that would require cable operators to allow self-installation of CableCARDs on any device for which the manufacturer provides detailed, step-by-step installation instructions. Several major cable operators, including Charter and Comcast, support the self-installation option so long as adequate installation instructions are provided by the manufacturer. Likewise, manufacturers such as Panasonic support the provision of Web-based installation walkthroughs as one means of fulfilling the goal of making step-by-step instructions available to consumers seeking to selfinstall CableCARDs. The few cable operator proponents do, however, request a four- to six-month phase-in period before this rule takes effect, during which time they will develop and implement necessary internal

new policy. 23. Commenters including CEA/CERC and Panasonic suggest that cable operators should be required to permit retail outlets to sell CableCARDs and to assist in the installation at the point of sale. Commenters from the cable industry were not necessarily opposed to this option, but they did note that allowing retail stores to install CableCARDs at the point of sale would introduce certain business, technical, and operational hurdles, such as identifying the encryption technology that a cable operator uses in the specific

procedures and training that reflect the

subscriber's geographic location.

Therefore, they suggest that the Commission encourage industry negotiations to explore this option, but they oppose adoption of a rule that mandates retail installation. TiVo, however, supports this proposal as one of the few means of fulfilling the true purpose of the CableCARD requirement, which is to encourage a competitive market for retail devices that can be purchased, taken home, and installed without the cable operator's intervention.

24. In addition to its other proposals, CEA seeks better enforcement of the CableCARD rules, including the new proposed installation rule. CEA suggests that empowering local franchising authorities to enforce the CableCARD rules would encourage cable operators to comply with the rules.

to comply with the rules.

25. Time Warner Cable and Verizon assert that cable operators are best equipped to determine whether customers should be allowed to install their own CableCARDs. They argue that the CableCARD installation process is not straightforward, that consumers may not be equipped to install such equipment, and that the installations are not overly expensive. Verizon further argues that customers have shown no real demand to perform self-installation. Similarly, Cox submits that the low number of interested consumers does not justify development of costly support mechanisms for those who wish to self-install, unless the customer support burden shifts entirely to retail device manufacturers. Verizon also expresses skepticism that the Commission has authority to adopt such

26. We conclude that the best means of assuring the development of a retail market for navigation devices is to require cable operators to allow subscribers to self-install CableCARDs. We believe cable operators should have time to train staff and develop more robust customer support infrastructures and procedures, and provide nine months to comply for any operators that allow subscribers on any of their systems to self-install any cable modems or leased set-top boxes. We are not persuaded by arguments that cable operators could not support activation of retail CableCARD devices within this reasonable transition period. However, we are concerned that a cable operator that does not permit self-installation of any equipment that attaches to its network may not have the customer support infrastructures in place to handle self-installations and may need a longer transition period. Therefore, we will allow cable operators that do not have any self-installation support in

place twelve months to phase in this self-installation requirement. We also require cable operators to inform their subscribers about the self-installation option when they request CableCARDs.

27. With respect to professional installations, we adopt our proposed rule requiring technicians to arrive with at least the number of CableCARDs requested by the customer. We require cable operators to make good faith efforts to ensure that all CableCARDs delivered to customers or brought to professional installation appointments are in good working condition and compatible with their customers' devices, and to allow subscribers to request CableCARDs using the same methods that subscribers can use to request leased set-top boxes. These rules are intended to solve the complaints in the record that professional CableCARD installations often require multiple appointments. We believe that requiring cable technicians to have CableCARDs in good working condition on hand when they are requested and allowing subscribers to self-install CableCARDs will decrease the number of required appointments dramatically. To address Time Warner Cable and Verizon's concerns that subscribers may not be properly equipped to self-install a CableCARD, our self-installation rule will apply only where device manufacturers or vendors provide detailed, device-specific instructions on how to install a CableCARD and the manufacturer's or vendor's toll-free telephone number within the packaging of the device and on the manufacturer's or vendor's Web site. At this time we will not adopt a rule requiring retail installation of CableCARDs; however, since devices will now contain instructions from manufacturers or vendors on self-installation and because such an action will decrease the burden on the cable providers, we encourage cable operators and consumer electronics retailers to reach agreement through continued private negotiations to achieve this type of consumerfriendly retail option.

28. In addition to empowering cable subscribers to install CableCARDs, we will also make it easier for consumers to file complaints relating to cable customer premises equipment (including CableCARDs, tuning adapters, and set-top boxes) with the Commission by adding a specific reference to CableCARDs and other customer premises equipment to the process for filing complaints on our Web site. If a cable operator chooses to provide satisfactory access to SDV channels for retail devices by means of customer-premises equipment such as a

tuning adapter, this process will encompass complaints relating to such equipment as well as complaints relating to CableCARDs. We will strictly enforce our navigation device rules in order to ensure proper support for CableCARD devices. We conclude that this streamlined complaint process makes CEA's suggestion that the Commission provide local franchising authorities with the authority to enforce the CableCARD rules unnecessary, and will allow for more consistent enforcement of our CableCARD rules nationwide. In addition, we will develop new consumer education materials specifically discussing the availability of cable boxes at retail as an alternative to leasing a cable box from the cable operator. Within the next few weeks, these materials will be available on our Web site and will be provided by our call center to those customers who lack Web access.

29. The changes we adopt herein will improve the consumer experience substantially, as cable subscribers will no longer have to schedule multiple installation appointments for CableCARD installations. Furthermore, these rule changes will place only a de minimis burden on cable operators, because the device manufacturer's or vendor's self-installation instructions will include the manufacturer's or vendor's toll-free telephone number directing customer questions to the manufacturer or vendor and not to the cable operator. We disagree with Verizon's assertion that the Commission does not have the authority to adopt such a rule, as we believe that this rule falls squarely within our authority under Section 629. The need to schedule multiple installation appointments unquestionably is an impediment to realizing a competitive retail market for navigation devices, and the record is replete with comments from frustrated consumers who have had to schedule multiple appointments with technicians due to CableCARD installation problems. We believe that Congress's intent in adopting Section 629 was to ensure that cable operators treat retail navigation devices in the same manner that they treat leased navigation devices. Accordingly, we believe that we have clear statutory authority under Section 629 to adopt this self-installation rule.

30. Multi-stream CableCARDs. A
Multi-stream CableCARD is a single
CableCARD that is capable of decrypting
multiple channels, thereby allowing
consumers to record one channel while
simultaneously watching another
channel. Original CableCARDs were
only capable of decrypting a single

stream, therefore requiring devices with multiple tuners, such as most digital video recorders, to include two CableCARD slots. With the release of the Multi-stream CableCARD Interface Specification in 2005, device manufacturers obtained the ability to receive up to six program streams though a single CableCARD. Multistream CableCARDs, now called M-Cards, can also be used by older devices that had been designed for single-stream CableCARDs. Operators began deploying M-Cards shortly after the adoption of the Multi-stream CableCARD Interface Specification, and today retail devices often require them. In the *FNPRM*, the Commission proposed requiring cable operators to offer M-Cards upon request, to reduce the equipment fees paid by subscribers by enabling them to use only one CableCARD per device rather than two or more.

31. Commenters were generally supportive of the proposed rule, though numerous commenters suggested the Commission require the provisioning of M-Cards by default, rather than on request. TiVo, Public Knowledge, and CEA all explicitly suggested this approach. Arris and Tivo note that all leased set-top boxes include M-Cards, and that newer retail devices require M-Cards to function properly. They further claim that the record demonstrates that retail devices are left to use recycled single-stream cards that may not work, while leased set-top boxes are outfitted with new, functioning M-Cards. NCTA also states they do not object to requiring cable operators to provide an M-Card to any subscriber who requests one, though they assert that certain devices work better with single-stream CableCARDs, and therefore cable operators should also have the discretion to deploy them to their subscribers.

32. Only Verizon and John Staurulakis, Inc. assert that the Commission should not require cable operators to deploy M-Cards. They assert that such a requirement would be costly and unnecessary because so few subscribers actually use CableCARDs. Verizon further states that the marketplace is already working to increase the availability of M-Cards for those few subscribers. Comcast goes further, stating that M-Cards have been widely used since 2007, and cable operators have sufficient supplies of multi-stream CableCARDs to meet customer demand for them. NCTA also suggests that the Commission adopt the multi-stream CableCARD rules, which would test for compatibility between

UDCPs and M-Cards, that NCTA and the CE industry proposed in 2006.

33. We conclude that the best step we can take in this regard to assure the development of a retail market for navigation devices is to require cable operators to provide multi-stream CableCARDs by default, unless a subscriber expressly requests a singlestream CableCARD. All new devices require multi-stream CableCARDs, and multi-stream CableCARDs have been standard equipment since 2007. Therefore, requiring cable operators to provide multi-stream CableCARDs by default will conform more closely to the concept of common reliance, provide improved customer experience, and impose little, if any, costs on the industry, as our examination of the record indicates that CableCARD manufacturers are no longer making single stream CableCARDs to sell to cable operators. We also adopt the multi-stream CableCARD rules that NCTA and the CE industry proposed in 2006, as they are necessary to update our rules to conform with the current state of CableCARD testing procedures.

34. CableCARD Device Certification. In the FNPRM, the Commission proposed a rule change intended to streamline the process of CableCARD device certification. The proposed rule would prohibit CableLabs or other qualified testing facilities from refusing to certify Unidirectional Digital Cable Products for any reason other than a failure to comply with a device conformance checklist referenced in the Commission's rules. The Commission proposed the rule change based on complaints regarding the cost, complexity, and restrictiveness of device certification. The Commission also committed to "consider any other proposed solution to streamline the CableCARD certification process to facilitate the introduction of retail navigation devices."

35. Comments regarding CableCARD device certification indicate that the proposed rule would simply codify the CableCARD certification process as it exists today. No commenter opposes the proposed rule, although certain commenters argue that the proposed rule would not do enough to protect device manufacturers. In addition, certain commenters argue that the proposed device certification rule is not rigorous enough to assure a competitive device market. Specifically, CEA and Public Knowledge each encourage the Commission to extend the device certification rule to apply to CableCARD-compatible computers and computer peripheral devices and to limit the terms that CableLabs may

dictate in licensing agreements. They assert that these steps will allow start-up companies like SageTV to develop their devices, and that the proposed rule will not be effective without this extension. Indeed, NCTA and MPAA acknowledge that the Commission's proposed rule would have no effect on the SageTV certification problems that the Commission highlighted in the *FNPRM*.

36. In a similar vein, IPCO and Nagravision encourage the Commission to streamline the certification process for the CableCARD separated security modules, as the Commission does not have a rule that prescribes a certification process for the CableCARD itself. They assert that CableLabs has delayed certification of competitive separated security modules, which limits the companies' ability to develop affordable whole-system solutions to sell to cable operators. They reason that, if device manufacturers can manufacture and test their own CableCARDs in conjunction with their retail devices, they will be able to develop products more rapidly.

37. We conclude that the best step we can take in this regard to carry out our statutory mandate under Section 629 is to (i) modify our rules to reflect updated testing procedures, and (ii) adopt the proposed rule that prohibits CableLabs or other qualified testing facilities from refusing to certify UDCPs for any reason other than a failure to comply with the conformance checklists referenced in our current rules. These rule changes should encourage navigation device manufacturers to build competitive devices by eliminating unnecessary delays and costs associated with device testing, while continuing to recognize the importance of protecting cable networks and service. Based on the comments we have received about the certification process, we believe that these rule changes do little more than codify the certification process as it exists today. These changes require UDCP manufacturers and qualified test facilities to proceed in accordance with Uni-Dir-ATP-I02-040225: "Uni-Directional Receiving Device Acceptance Test Plan," M–UDCP–PICS–I04–080225, and TP–ATP–M–UDCP– I05-20080304. The Director of the Federal Register approves this incorporation by reference in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. You may obtain a copy from Cable Television Laboratories, Inc., 858 Coal Creek Circle, Louisville, Colorado 80027, www.cablelabs.com/ opencable/udcp, (303) 661-9100. You may inspect a copy at the Federal Communications Commission, 445 12th St., SW., Reference Information Center,

Room CY-A257, Washington, DC 20554, (202) 418–0270 or at the National Archives and Records Administration (NARA). For information of the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal\_register/code\_of\_federal\_regulations/ibr\_locations.html.

 $\bar{38}$ . Comments reflect that while the certification process is costly, CableLabs's device testing is conducted in a professional manner and is important to ensure that CableCARD devices work properly. CEA claims generally, however, that certain CableCARD licensing terms may go beyond what is allowed under Sections 76.1201 and 76.1204 of our rules. They assert that these licensing terms limit innovation. To the extent that any interested party has concerns that an aspect of the CableCard licensing regime violates Sections 76.1201 through 76.1204 of the Commission's rules, that party may allege a specific violation of the Commission's rules pursuant to Section 76.7 of our rules.

39. We decline to adopt IPCO and Nagravision's proposal to extend certification rules to the CableCARD security modules by dictating the specific testing procedures that CableLabs must use to certify CableCARD security modules. CableCARDs are an important part of protecting signal theft and protecting cable networks. Section 629(b) prohibits the Commission from adopting regulations that would jeopardize the security of cable systems or interfere with a cable operator's right to prevent theft of service. Therefore, we believe that it would be prudent to defer to CableLabs's policies on certifying whether the CableCARDs themselves, which are the lynchpins of the conditional access scheme, are robust enough to protect cable systems and prevent theft of service.

40. Interface Requirements. The Commission's rules require cable operators to include an IEEE 1394 interface on all high-definition set-top boxes that they acquire for distribution to customers. IEEE 1394, also known as Firewire, is an external serial data connection that allows for audio and video data transfers. The Commission adopted a requirement from the MOU to provide an IEEE 1394 interface on all high-definition set-top boxes as a means of enabling a market for devices which interact with the operator-supplied settop box. In the *FNPRM*, the Commission proposed to give cable operators greater flexibility in deciding which type of interface to include on the set-top boxes that they lease. Set-top box

manufacturers and cable operators suggested that alternative interfaces could perform the same functions and have wider consumer adoption than the IEEE 1394 interface. The Commission also proposed to clarify that operators must enable bi-directional communication over these interfaces. The proposed clarification would require the interfaces to be able to receive remote-control commands from a connected device and deliver video in any industry-standard format to ensure that video made available over these interfaces can be received and displayed by devices manufactured by unaffiliated manufacturers (i.e., manufacturers not owned by or under license of the leased set-top box vendor or cable operator) and sold at retail. The record generally supported replacing the IEEE 1394 interface requirement with a rule that would instead require cable operators to include an IP-based connection on all high-definition set-top boxes that they acquire for distribution to customers. The commenters also agreed that the Commission does not need to define the physical interface (e.g., IEEE 1394, Ethernet, Wi-Fi, or MoCA) used to transfer the IP data. With respect to functionality, commenters disagreed on whether the Commission should set a baseline for functionality of that interface.

41. Certain commenters suggested that the Commission should adopt baseline standards to define a "functional" IP connection on a set-top box. Various industry associations have developed suites of standards that include functionality we might rely on. For example, Panasonic suggested that the Commission require that the IP connection pass through "OpenCable Host Thin Chassis Device" remote commands. OpenCable, branded for consumers as tru2way, was developed by CableLabs, is a set of standards defining a common interface for supporting interactive cable services. As the full implementation, branded for consumers as tru2way, has seen limited adoption in retail devices, the Host Thin Chassis Device standard was developed to provide reduced costs while simultaneously enabling two-way communication with CableCARDs. Among the component parts of the Host Thin Chassis Device standard are specifications for passing remote control commands entered with the TV remote control through to the set-top box.

42. CEA and the Digital Living
Network Alliance (''DLNA'') each
suggest that the Commission require
that devices follow the DLNA
guidelines. DLNA standards have been
or are being developed to enable

widespread network-based connectivity for a wide variety of devices, from handheld viewers to media servers. This focus on broad interoperability has resulted in standards which permit the addition or subtraction of various functional components, including remote control commands and content formats. Three consumers suggested that the Commission require that the interfaces pass through closed captioning data. The 1394 Trade Association and Texas Instruments commented that each leased set-top box should be required to play back any video that is sent to it over an IEEE 1394 interface.

43. Comcast, Verizon, and NCTA each argue that defining "functional" would put a large burden on cable operators. They assert that standards organizations are still working to define standards for functionality over IP-based connections, and that cable operators could not comply with a functionality requirement in the near future. They assure the Commission that the market will determine the specific type of functionality that consumers desire, and therefore urge the Commission not to lock operators into a certain defined set of functions, lest the Commission make the same mistakes it made with regard to the IEEE 1394 interface requirement.

44. We conclude that the best step we can take in this regard to fulfill our statutory mandate under Section 629 is to modify our interface rule to require cable operators to include an IP-based interface on all two-way high-definition set-top boxes that they acquire for distribution to customers without specifying a physical interface. IP has overwhelming marketplace support and serves the same purpose that our IEEE 1394 connection requirement was intended to serve. We agree with commenters that the method of physical transport (e.g., Ethernet, Wi-Fi, MoCA, or IP implemented over IEEE 1394) is not relevant in this situation, as we predict based on our examination of the record in this proceeding that consumers will use network adapters to choose the physical transport method that they prefer for networking their devices, in furtherance of the goals of Section 629.

45. Contrary to Comcast, Verizon and NCTA's assertions, we believe that it is important to define a baseline of functionality to ensure that consumers who network their devices and device manufacturers can rely on networked devices' ability to communicate with leased set-top boxes. However, as with the physical interface itself, we find that it is appropriate, at this time, to refrain from specifying the exact manner in

which this baseline of functionality is to be implemented. Accordingly, we modify our rules to require that the IPbased connection deliver the video in a recordable format (e.g., MPEG-2, MPEG-4, h.264), and pass through closed captioning data in a standard format. We also believe more advanced functionalities are necessary to provide a foundation for a retail market of navigation devices that are connected to leased set-top boxes with limited capabilities. Those functionalities include service discovery, video transport, and remote control command pass-through standards for home networking. While these functionalities may exist in some form today, there is considerable work ongoing in industry standard bodies to provide those functionalities in a manner designed for IP-based and home network solutions. We, therefore, do not mandate that these additional functionalities be supported by cable operators immediately. We do, however, wish to ensure that consumers benefit from these additional functionalities in a timely manner, and require operators to provide these additional functionalities by December 1, 2012, but do not mandate a particular means by which these functionalities are to be provided.

46. Promoting Cable's Digital Transition. The integration ban, which went into effect in 2007, is designed to support the market for retail navigation devices by creating an incentive for cable operators to fully support CableCARDs, drive costs down through economies of scale, and encourage cable operators to strive to improve and maintain the CableCARD system. In the FNPRM, the Commission proposed to allow operators to place into service new one-way navigation devices (including devices capable of processing a high-definition signal) that perform both conditional access and other functions in a single integrated device provided that the devices do not perform recording functions. The integration ban raises the cost of set-top boxes for cable operators, which discourages operators from transitioning their systems to all-digital. Transitioning to an all-digital cable system allows operators to make more efficient use of spectrum capacity, allowing the operators to dedicate more of their spectrum to broadband and other services. The impetus for this proposed rule change was to remove economic barriers that discourage cable operators from transitioning their systems to all-digital.

47. The rule proposed in the *FNPRM* would still require operators to offer CableCARDs to any subscribers who

request them and to commonly rely on CableCARDs for any digital video recorder and bidirectional devices that they offer for lease or sale. In limiting the proposed rule's applicability to devices with less functionality, the Commission attempted to balance the goal of easing the financial burdens associated with transitioning to digital cable systems with the benefits that stem from common reliance. The Commission also sought comment on whether the potential effect on the retail market supports limiting any relief to smaller cable systems with activated capacity of 552 MHz or less. Some commenters additionally suggested that the integration ban should be eliminated entirely.

48. Exempting Limited Capability High Definition Set-Top Boxes. NCTA, ACA, Comcast, and Time Warner support the proposed rule and suggest that it will not impact the limited retail market for navigation devices that currently exists. Motorola adds that HD capability is commonplace rather than advanced and, therefore, the proposed rule would have no effect on the retail market for navigation devices, as the competitive devices available at retail have advanced functionality such as Internet connectivity and recording capability. Finally, proponents of the rule change assert that it will allow cable operators to deploy less expensive set-top boxes which will ease consumers' financial burden when cable operators transition to digital systems. BBT suggests that, for the sake of regulatory certainty, the Commission should not take a piecemeal approach in applying the integration ban suggesting that the Commission either abandon the integration ban altogether or not at all.

49. Public Knowledge and CEA argue that the proposed rule would undermine the goals of common reliance. They assert that the proposed rule would limit cable operators' incentives to support CableCARDs, and that the current state of CableCARD support suggests that cable operators need more, not fewer, incentives to support CableCARDs. They assert also that the Commission still does not have reliable data regarding the cost of relying on CableCARDs or the economic effect CableCARD exemptions have on the retail market. CEA and Public Knowledge argue that, without such data, the Commission cannot accurately balance the public interest benefits of the integration ban against the benefit of an exemption.

50. Based on our examination of the record, we will adopt the limited exemption to the integration ban proposed in the *FNPRM*. As the

Commission explained in 2005, common reliance ensures that cable operators have incentives to make their services as accessible as possible to CableCARD devices. We find that even if cable operators are allowed to deploy integrated one-way devices they will still have incentives to ensure that CableCARD devices are able to receive their services because all two-way, digital video recorder ("DVR") and Internet-connected devices deployed by cable operators will still be subject to the integration ban. Furthermore, as NCTA highlights, cable operators have deployed more than 40 times as many CableCARDs in their own separated security devices than in devices purchased at retail, and we believe that the former devices will remain in service for years to come. We conclude that this decision will not undermine the goal of common reliance, as we believe that the majority of operatorleased devices will continue to commonly rely on CableCARDs, and therefore cable operators will continue to have adequate incentives to support CableCARDs in retail devices. Allowing operators to deploy one-way devices with integrated security will help lower the costs of set-top box rentals to subscribers and allow operators to dedicate more of their spectrum to broadband without undermining the effectiveness of the integration ban. In this vein, while we recognize that the inclusion of an IP-based homenetworking connection would provide additional functionality, we believe that the costs to consumers of imposing the interface requirement would outweigh the potential benefits. For these reasons, we exempt one-way set-top boxes from the Commission's integration ban and, correspondingly, our interface requirements.

51. Limiting the Proposed Exemption to Small Systems. We decline to put any limitation on the size or capacity of the systems to which the modified rule applies. While no commenter supports adopting an exemption limited to small cable operators as its preferred course of action, Public Knowledge, which encourages the Commission not to adopt any exemption to the integration ban, alternatively suggests that the Commission limit the rule's applicability to small cable systems. Public Knowledge reasons that such a limitation would mitigate the detrimental effects that such a rule would have on common reliance and the development of a retail market for navigation devices. Cable operators oppose such a limitation and assert that limiting the relief would be akin to not

offering relief at all. They argue that economies of scale are necessary to encourage manufacturers to develop inexpensive devices with integrated security. They argue that small system operators will not be able to achieve the economies of scale that are necessary to make this relief effective. They also assert that limiting the relief to small systems could unfairly harm subscribers who happen to live in areas with large systems because consumers would benefit if large systems were to transition to all-digital as well. For the same reasons that these commenters present, we agree that a small-system limitation would undermine the benefits of the rule change.

52. Ending the Integration Ban. We disagree with the arguments of NCTA and cable operators that the Commission should abandon the integration ban altogether. They assert that the integration ban is an expensive, discriminatory requirement with no consumer benefit. Cable operators reason that ending the integration ban would decrease the costs of transitioning to all-digital systems and would lead to increased availability of broadband. Finally, they argue that terminating the integration ban would reduce set-top box costs for all subscribers. In addition to the arguments summarized above, opponents of ending the integration ban assert that it would discourage cable operators from negotiating in good faith in developing a successor technology to CableCARD, as cable operators would have no economic incentive to work to develop such a technology in a timely fashion. We agree. The integration ban continues to serve several important purposes—better support for CableCARD devices, economies of scale for CableCARDs, and economic incentives to develop better solutions. Ending the integration ban before a successor standard is developed would undermine the market for retail navigation devices.

53. Two-Way Negotiation Reporting. As the Commission discussed in the FNPRM, in 2005 the Commission adopted a requirement that NCTA and CEA file reports every 60 days regarding the status of negotiations on a bidirectional CableCARD standard. As noted above, the six largest cable operators and numerous consumer electronics manufacturers negotiated an agreement for bidirectional compatibility that continues to rely on and builds on the standards for CableCARDs by using a middlewarebased solution called "tru2way." As the cable industry and the consumer electronics industry have concluded

their negotiations on a bidirectional CableCARD standard, we do not believe it is necessary for those parties to continue to file status reports regarding those negotiations, and we therefore eliminate that requirement. As we will still require cable operators to commonly rely on CableCARDs in certain set-top boxes, we will retain the requirement that Comcast Corporation, Time Warner Cable, Cox Communications, Charter Communications, and Cablevision file quarterly reports detailing CableCARD

deployment and support.

54. Petitions for Reconsideration. The Commission also has before it eight petitions for reconsideration in this docket. NCTA, DIRECTV, Genesis Microchip, Inc., MPAA, Broadcast Music, Inc. and the American Society of Composers, Authors and Publishers ("BMI and ASCAP"), and the National Music Publishers' Association et al. ("NMPA") separately filed petitions for reconsideration of the *Plug and Play* Order, while NCTA and MPAA also petitioned for reconsideration of the Commission's Sua Sponte Reconsideration Order. As noted below, many of these petitioners seek reconsideration of the Commission's encoding rules. Our encoding rules prescribe whether and how MVPDs may mark different forms of content (e.g., broadcast, non-premium subscription, pay television, video-on-demand, etc.) to limit the number of times the content may be copied. In addition to the petitions for reconsideration of orders adopted in the plug-and-play dockets, the Commission has before it a petition for reconsideration filed by TiVo, Inc., which is mooted by the rule changes adopted in this order.

55. NCTA. Our device certification rules allow device manufacturers to selfcertify CableCARD devices once they have received CableLabs certification for any certified CableCARD device. NCTA urges the Commission to reconsider the rule that a manufacturer's certified first "product" eliminates the need for its first television set to be tested if the manufacturer has already received certification for a set-top box. NCTA asserts that digital televisions ("DTVs") are more complex than DVR devices or other products, and that a manufacturer's first television should be tested in order to ensure that consumers' televisions are able to receive digital cable programming. We agree. As NCTA explains in its petition for reconsideration, "unless the first tested UDCP is a DTV, there will be no real test that the UDCP actually and clearly displays encrypted programming, [emergency alert system]

messages, [Program and System Information Protocoll information, and closed captions so there is no assured compliance with all of the relevant standards in the agreed-upon Joint Test Suite." We conclude that making such testing a part of our rules is necessary to ensure that new devices are built to comply with the Commission's rules. Accordingly, we grant NCTA's petition for reconsideration with respect to this issue, and modify our rules to clarify that a manufacturer may not self-certify its first DTV.

56. Next, NCTA asserts that the Commission's rules permit too much flexibility in defining a qualified testing facility, and would allow unqualified organizations to test plug and play products because our rules do not require test facilities to be impartial or have appropriate testing equipment. NCTA urges us to define "qualified testing facility" more precisely. CEA disagrees, asserting that NCTA bases its assertions on unfounded security concerns. We agree with NCTA's assertions that it is important for our rules to require that qualified testing facilities are impartial organizations whose employees have a detailed understanding of the Joint Test Suite for CableCARD products. We do not believe that NCTA's security concerns are unfounded, nor do we believe that NCTA's suggested rule change will hinder independent testing facilities from becoming "qualified testing facilities." Therefore, we adopt NCTA's recommendation by modifying our rules to specifically require testing facilities to be impartial and have appropriate testing equipment. To the extent that there are disagreements regarding whether specific testing facilities meet the standards set forth in our modified rule, we will consider such disagreements on a case-by-case basis.

57. In its final critique of the *Plug and* Play Order, NCTA takes issue with the language of certain Commission rules. NCTA asserts that the Commission's rules should unequivocally state that digital cable ready products must "pass" applicable tests, rather than the current requirement which merely requires that the devices be subject to testing. NCTA also requests that we amend our rules to clarify that a cable operator may carry more than 12 hours of programming metadata (Program and System Information Protocol or "PSIP" data) if it so chooses, and shall only be required to carry PSIP data that conforms to the standards adopted by the Advanced Television Systems Committee for transmission of that data. As these requests will clarify the Commission's intent in the Plug and

*Play Order,* we adopt them without exception.

58. NCTA's petition for reconsideration of the Sua Sponte Reconsideration Order requests that the Commission clarify that programming that is not retransmitted "substantially simultaneously" to the time it is broadcast is not considered "Unencrypted Broadcast Television" under our encoding rules. Currently, our rules define "Unencrypted Broadcast Television" as the retransmission of any service, program, or schedule or group of programs that is made by a terrestrial television broadcast station in the clear (i.e., without any encryption). NCTA asserts that it is likely that this definition is broader than the Commission intended, NCTA states, as an example, that the omission of the term "substantially simultaneously" prevents it from placing copy protections on VOD content that was originally delivered over the air because it is a retransmission of a program that was initially made by a terrestrial television broadcast station. With our encoding rules, we intend to reflect consumer expectations that they may freely copy unencrypted broadcast programming as it airs. We also intend to reflect that consumers do not have the expectation that they may freely copy all content simply because it was available over the air at one point during the history of television broadcasting. Therefore, we agree with NCTA's assertion that we should add the phrase "substantially simultaneously" back into the definition of "Unencrypted Broadcast Television," for the reason that NCTA provides.

59. *DIRECTV*. DIRECTV urges the Commission to close what it calls the "broadband loophole" in the encoding rules. According to DIRECTV, cable operators and telcos will be able to subvert the Commission's encoding rules by delivering their video offerings over the Internet, which are specifically exempt from our encoding rules. We understand DIRECTV's concern, but there is no evidence that any MVPD is using Internet-based delivery to subvert our encoding rules. If DIRECTV has evidence that this concern is more than hypothetical and is harming consumers, we urge the company to file a petition for declaratory ruling or a petition for rulemaking. Therefore, we deny this portion of DIRECTV's petition for reconsideration.

60. DIRECTV next argues that the Commission should define minimum standards that include an IEEE 1394 interface. DIRECTV is concerned that television manufacturers could build sets with IEEE 1394 connections that

support a cable-only version of IEEE 1394, and prevent consumers from connecting satellite boxes to their television sets. Given the rule change that we adopted in Section III.B above to remove the IEEE 1394 output requirement, and the limited consumer adoption of IEEE 1394 outputs on television sets, we dismiss DIRECTV's petition for reconsideration as moot on this point.

61. DIRECTV also takes issue with the Commission's decision to provide CableLabs with the authority to approve and reject content protection technologies for set-top box outputs and to license DFAST technology, which is the content protection scheme used between CableCARDs and UDCPs. DIRECTV's objections are based on a concern that CableLabs could use its licensing power for anti-competitive purposes against DIRECTV's services and devices by preventing DIRECTV devices from using DFAST or rejecting DIRECTV's preferred content protection technologies. The intervening years since the adoption of the Plug and Play Order have demonstrated that these concerns are without merit. Indeed, as of June 30, 2003, 20.4 million households in the U.S. subscribed to DBS service; as of June 2010, that number increased to over 33 million, and DIRECTV has not established that CableLabs has rejected any content protection technology to DIRECTV's detriment. Furthermore, we have invited DIRECTV and others to cooperate with the Commission as we seek to develop a successor technology to CableCARD that would apply to all MVPDs. Accordingly, we deny DIRECTV's petition for reconsideration.

62. Genesis Microchip. Genesis Microchip takes issue with the Commission's requirement that a DVI or HDMI interface be included on a digital cable ready device. Genesis Microchip asserts that DVI and HDMI were not developed by standards development organizations such as IEEE and ANSI, and are not available on a nondiscriminatory basis. Genesis Microchip also asserts that the Commission's requirement violates the Administrative Procedure Act. Opponents to Genesis Microchip's petition for reconsideration point out correctly that the Commission addressed Genesis Microchip's arguments in the *Plug and Play Order*, stating that "the technology underlying these specifications is widely available in the marketplace today" and that "the adopter agreements for these technologies are freely offered on nondiscriminatory terms." Furthermore, HDMI is a ubiquitous output, available on an estimated one billion devices, and

we are convinced that Genesis Microchip's objections are not supported by marketplace reality. Therefore, we deny Genesis Microchip's petition for reconsideration.

63. MPAA. MPAA seeks reconsideration of four points in the Plug and Play Order. First, MPAA asserts that the Commission should mandate that all digital cable ready devices be built with the capability to recognize and honor video programming that is encoded with a request to remotely disable selected audio/video outputs, also known as "selectable output control." MPAA believes that selectable output control functionality is essential to protect content and facilitate future business models that take advantage of selectable output control functionality. We do not believe that such a mandate is necessary. In May 2010, the Commission's Media Bureau released an order granting in part MPAA's request for waiver of the prohibition on the use of selectable output control for certain high-value films in order to support a new business model of delivering early-release films over MVPD systems to consumers. As MPAA argued in support of that waiver, "the use of SOC would have no impact whatsoever on the ability of existing [consumer electronics equipment] to work in exactly the same fashion that such devices work today." While it is possible that consumer electronics manufacturers may want to build devices with SOC in order to be compatible with future business models like the early-release film model, as they are free to do under our rules, we do not believe that it is necessary to require such functionality to protect high-value content or ensure the success of such future business models. Therefore, we do not believe that it is necessary to mandate that such functionality be built into consumer electronics devices, and we deny MPAA's petition for reconsideration with respect to this issue.

64. Second, MPAA would like Subscription VOD designated as a defined business model. Subscription VOD is a video-on-demand service that requires customers to subscribe to a service to gain access to the on-demand programming. In the Plug and Play Order, the Commission classified Subscription VOD as an Undefined Business Model, in order to "allow [\* \* \*] SVOD to more fully develop as a program offering in the marketplace." MPAA asserts that because the Commission did not explicitly adopt a rule that allows cable operators to prohibit their subscribers from copying Subscription VOD, the Commission will stifle the development of the service. Starz Encore Group originally opposed this petition, arguing that the Commission's flexible rules would encourage SVOD to flourish, but later withdrew its opposition based on its new position that the "Undefined Business Model" public notification process is "difficult and cumbersome \* \* \* for cable operators to navigate." We conclude that MPAA's concerns were unfounded, and that the procedures agreed upon in the MOU are sufficient to meet the needs of content owners, MVPDs, and their subscribers. As contemplated in the *Plug and Play* Order, Subscription VOD services have thrived in the marketplace, as Starz On-Demand, HBO On-Demand, Cinemax On-Demand, and Showtime On-Demand are all popular services available to consumers. Subject to the review process for Undefined Business Models set forth in Section 76.1906 of our rules, content providers and MVPDs are free to negotiate the terms for how such business models are encoded. To the extent that any interested party has specific problems with the current state of the encoding of any SVOD service, our rules set forth procedures for filing complaints regarding how such content is encoded. Accordingly, we deny MPAA's petition for reconsideration with respect to this issue.

65. Third, MPAA seeks simplified procedures for announcing and challenging the launch of an Undefined Business Model for content encoding purposes. When an entity launches a new video programming service that is not defined in our encoding rules, that entity must announce its launch publicly, describe the service, and explain how it will be encoded for recording purposes. Interested parties may then challenge the encoding terms for up to two years after the announcement of the service. MPAA's challenge stems from a concern that Undefined Business Model announcements will lead to regulatory uncertainty because numerous MVPDs will be required to make announcements regarding these new business models, and that the window for accepting such challenges is too long. We disagree. This rule has been in effect for over six years, and the Commission has not received a single challenge regarding the encoding rules for an undefined business model. Accordingly, we conclude that MPAA's speculative challenge is unfounded.

66. Fourth, MPAA seeks clarification that Section 76.1908(a), which allows MVPDs to maintain undistributed copies of audio-visual content that is encoded in any way the MVPD chooses,

does not nullify contractual obligations between MVPDs and content providers. MPAA is correct in its assertion that the Commission did not intend that MVPDs be allowed to use Section 76.1908(a) of the Commission's rules to make copies of "Copy Never" content on a PVR in a consumer's home. Therefore, we clarify that Section 76.1908(a) does not permit MVPDs to make copies of content that would violate agreements between content owners and MVPDs.

67. Finally, MPAA seeks review of the Commission's Sua Sponte Reconsideration Order on the same grounds that NCTA does. For the same reasons provided in our consideration of NCTA's petition above in paragraph 57, MPAA's petition is granted with respect to this issue.

68. BMI and ASCAP. BMI and ASCAP have filed a petition for reconsideration seeking a declaration that performance rights organizations are allowed to decrypt content that has been encrypted, when used solely for the purpose of monitoring and tracking transmissions of audiovisual works for royalty purposes. We do not believe that a rule change is necessary for such a narrow exception of our rules, and we agree with the Home Recording Rights Coalition that the Commission does not have the authority to grant a waiver of the Digital Millennium Copyright Act's prohibition on circumventing content encryption. Accordingly, we deny BMI and ASCAP's petition for reconsideration.

69. NMPA. The National Music **Publishers Association seeks** reconsideration of the Commission's decision not to require output controls on digital audio outputs. NMPA asserts that unprotected digital audio outputs will contribute to illegal copying, and that the Commission's decision not to require content protections on digital audio outputs violates copyright concerns. We continue to believe that our existing treatment of audio outputs is necessary to protect legacy devices that do not have protected digital connections. Moreover, NMPA provides no evidence that illegal copying of the audio channel of cable television programming is anything more than a speculative problem. Accordingly, we deny NMPA's petition for reconsideration.

70. TiVo. On July 27, 2009, TiVo filed a petition for reconsideration of the Commission's decision that our then existing rules did not require cable operators to provide UDCPs with access to switched digital channels. Due to the rule change that we adopt in Section III.A.1 above, which requires cable operators to provide UDCPs with access

to switched digital channels, we dismiss TiVo's petition as moot.

71. Conclusion. The steps we take in this order represent inexpensive reforms that will remove the disparity in the subscriber experience for those customers who choose to purchase a retail navigation device as opposed to leasing the cable provider's set-top box. These steps will help to develop a retail market for navigation devices during the interim period before a successor solution is developed and implemented for all MVPDs. While we are optimistic about the prospects of a successor technology, we must also be pragmatic about harnessing realized solutions. Therefore, until a successor technology is actually available, the Commission must strive to make the existing CableCARD standard work effectively.

72. Procedural Matters. Paperwork Reduction Act Analysis. This Order adopts new or revised information collection requirements subject to the Paperwork Reduction Act of 1995 (PRA), Public Law 104-13. The requirements will be submitted to the Office of Management and Budget (OMB) for review under section 3507 of the PRA. The Commission will publish a separate notice in the Federal Register inviting comment on the new or revised information collection requirement(s) adopted in this document. The requirement(s) will not go into effect until OMB has approved it and the Commission has published a notice announcing the effective date of the information collection requirement(s). In addition, we note that pursuant to the Small Business Paperwork Relief Act of 2002, Public Law 107-198, see 44 U.S.C. 3506(c)(4), we previously sought specific comment on how the Commission might "further reduce the information collection burden for small business concerns with fewer than 25 employees." We find that the modified information collection requirements must apply fully to small entities (as well as to others) to ensure compliance with our CableCARD rules, as described in the Order.

73. Final Regulatory Flexibility Analysis. As required by the Regulatory Flexibility Act, the Commission has prepared a Final Regulatory Flexibility Analysis ("FRFA") relating to this Report and Order. The FRFA is set forth in Appendix A.

74. Congressional Review Act. The Commission will send a copy of this Third Report and Order in a report to be sent to Congress and the Government Accountability Office pursuant to the Congressional Review Act, see 5 U.S.C. 801(a)(1)(A).

75. Additional Information. For additional information on this proceeding, contact Steven Broeckaert, Steven.Broeckaert@fcc.gov, or Brendan Murray, Brendan.Murray@fcc.gov, of the Media Bureau, Policy Division, (202) 418–2120.

76. For additional information concerning the information collection(s) contained in this document, contact Cathy Williams at (202) 418–2918, or via the Internet at *PRA@fcc.gov*.

#### Final Regulatory Flexibility Analysis

77. As required by the Regulatory Flexibility Act of 1980, as amended (RFA), an Initial Regulatory Flexibility Analysis (IRFA) was incorporated in the Fourth Further Notice of Proposed Rule Making (FNPRM). The Commission sought written public comment on the proposals in the FNPRM, including comment on the IRFA. No commenting parties specifically addressed the IRFA. This present Final Regulatory Flexibility Analysis (FRFA) conforms to the RFA.

78. Need for, and Objectives of, the Rules. The need for FCC regulation in this area derives from deficiencies in our rules that prevent consumer electronics manufacturers from developing video navigation devices (such as televisions and set-top boxes) that can be connected directly to cable systems and access cable services without the need for a cable-operator provided navigation device. The objectives of the rules we adopt are to support a competitive market for navigation devices by increasing customer service and by improving audio-visual output functionality on cable-operator-leased devices.

79. Specifically, we adopt rules that (i) require cable operators to provide customer and technical support for retail devices to access switched digital channels; (ii) require that equivalent prices be charged for CableCARDs for use in cable-operator-provided set-top boxes and in retail devices, and that require the pricing information and billing of the CableCARD to be more transparent; (iii) simplify the CableCARD installation process; (iv) require cable operators to provide their subscribers with CableCARDs that can tune multiple streams of programming; and (v) streamline the CableCARD device certification process by modifying our rules to reflect updated testing procedures, and prohibiting a qualified testing facility from refusing to certify UDCPs for any reason other than a failure to comply with the conformance checklists referenced in our current rules.

80. *Legal Basis*. The authority for the action proposed in this rulemaking is

contained in Sections 1, 4(i) and (j), 303, 403, 601, 624A and 629 of the Communications Act of 1934, as amended, 47 U.S.C. 151, 154(i) and (j), 303, 403, 521, 544a and 549.

81. Description and Estimate of the Number of Small Entities to Which the Proposed Rules Will Apply. The RFA directs the Commission to provide a description of and, where feasible, an estimate of the number of small entities that will be affected by the proposed rules. The RFA generally defines the term "small entity" as having the same meaning as the terms "small business," "small organization," and "small governmental entity" under Section 3 of the Small Business Act. In addition, the term "small business" has the same meaning as the term "small business concern" under the Small Business Act. A small business concern is one which: (1) Is independently owned and operated; (2) is not dominant in its field of operation; and (3) satisfies any additional criteria established by the Small Business Administration ("SBA").

82. Cable Television Distribution Services. Since 2007, these services have been defined within the broad economic census category of Wired Telecommunications Carriers; that category is defined as follows: "This industry comprises establishments primarily engaged in operating and/or providing access to transmission facilities and infrastructure that they own and/or lease for the transmission of voice, data, text, sound, and video using wired telecommunications networks. Transmission facilities may be based on a single technology or a combination of technologies." The SBA has developed a small business size standard for this category, which is: all such firms having 1,500 or fewer employees. To gauge small business prevalence for these cable services we must, however, use current census data that are based on the previous category of Cable and Other Program Distribution and its associated size standard; that size standard was: all such firms having \$13.5 million or less in annual receipts. According to Census Bureau data for 2002, there were a total of 1,191 firms in this previous category that operated for the entire year. Of this total, 1,087 firms had annual receipts of under \$10 million, and 43 firms had receipts of \$10 million or more but less than \$25 million. Thus, the majority of these firms can be considered small.

83. Cable Companies and Systems. The Commission has also developed its own small business size standards, for the purpose of cable rate regulation. Under the Commission's rules, a "small

cable company" is one serving 400,000 or fewer subscribers, nationwide. Industry data indicate that, of 1,076 cable operators nationwide, all but eleven are small under this size standard. In addition, under the Commission's rules, a "small system" is a cable system serving 15,000 or fewer subscribers. Industry data indicate that, of 6,635 systems nationwide, 5,802 systems have under 10,000 subscribers, and an additional 302 systems have 10,000–19,999 subscribers. Thus, under this second size standard, most cable systems are small.

84. Cable System Operators. The Communications Act of 1934, as amended, also contains a size standard for small cable system operators, which is "a cable operator that, directly or through an affiliate, serves in the aggregate fewer than 1 percent of all subscribers in the United States and is not affiliated with any entity or entities whose gross annual revenues in the aggregate exceed \$250,000,000." The Commission has determined that an operator serving fewer than 677,000 subscribers shall be deemed a small operator, if its annual revenues, when combined with the total annual revenues of all its affiliates, do not exceed \$250 million in the aggregate. Industry data indicate that, of 1,076 cable operators nationwide, all but ten are small under this size standard. We note that the Commission neither requests nor collects information on whether cable system operators are affiliated with entities whose gross annual revenues exceed \$250 million, and therefore we are unable to estimate more accurately the number of cable system operators that would qualify as small under this size standard. Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing. The Census Bureau defines this category as follows: "This industry comprises establishments primarily engaged in manufacturing radio and television broadcast and wireless communications equipment. Examples of products made by these establishments are: transmitting and receiving antennas, cable television equipment, GPS equipment, pagers, cellular phones, mobile communications equipment, and radio and television studio and broadcasting equipment." The SBA has developed a small business size standard for Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing, which is: all such firms having 750 or fewer employees. According to Census Bureau data for 2002, there were a total of 1,041

establishments in this category that operated for the entire year. Of this total, 1,010 had employment of under 500, and an additional 13 had employment of 500 to 999. Thus, under this size standard, the majority of firms can be considered small.

85. Other Communications Equipment Manufacturing. The Census Bureau defines this category as follows: "This industry comprises establishments primarily engaged in manufacturing communications equipment (except telephone apparatus, and radio and television broadcast, and wireless communications equipment)." The SBA has developed a small business size standard for Other Communications Equipment Manufacturing, which is: all such firms having 750 or fewer employees. According to Census Bureau data for 2002, there were a total of 503 establishments in this category that operated for the entire year. Of this total, 493 had employment of under 500, and an additional 7 had employment of 500 to 999. Thus, under this size standard, the majority of firms can be considered small.

86. Electronics Equipment Manufacturers. The SBA has developed a small business size standard for manufacturers of audio and video equipment, which is: all such firms having 750 or fewer employees. Census Bureau data indicates that there are 571 U.S. establishments that manufacture audio and visual equipment, and that 560 of these establishments have fewer than 500 employees and would be classified as small entities. The remaining 11 establishments have 500 or more employees; however, we are unable to determine how many of those have fewer than 750 employees and therefore, also qualify as small entities under the SBA definition. We therefore conclude that there are no more than 560 small manufacturers of audio and visual electronics equipment for consumer/household use.

87. Computer Manufacturers. The Commission has not developed a definition of small entities applicable to computer manufacturers. Therefore, we will utilize the SBA definition of electronic computers manufacturing. According to SBA regulations, a computer manufacturer must have 1,000 or fewer employees in order to qualify as a small entity. Census Bureau data indicates that there are 485 firms that manufacture electronic computers and of those, 476 have fewer than 1,000 employees and qualify as small entities. The remaining 9 firms have 1,000 or more employees. We conclude that

there are approximately 476 small computer manufacturers.

88. Description of Projected Reporting, Recordkeeping and Other Compliance Requirements. The rules adopted in the Order will impose additional reporting, recordkeeping, and compliance requirements on cable operators. The Order adopts a rule that requires cable operators to charge equivalent and transparent prices for CableCARDs. This rule change will require certain cable operators to change their billing practices by reporting CableCARD prices on their Web sites, annual rate cards, or monthly bills. The Order also adopts a rule that will require device manufacturers to include CableCARD installation instructions with their devices.

89. Steps Taken To Minimize Significant Impact on Small Entities, and Significant Alternatives Considered. The RFA requires an agency to describe any significant alternatives that it has considered in reaching its proposed approach, which may include the following four alternatives (among others): (1) The establishment of differing compliance or reporting requirements or timetables that take into account the resources available to small entities; (2) the clarification, consolidation, or simplification of compliance or reporting requirements under the rule for small entities; (3) the use of performance, rather than design, standards; and (4) an exemption from coverage of the rule, or any part thereof, for small entities.

90. Four of the final rules did not require the Commission to consider alternatives. Based on our review of the record and analysis, a consideration of alternatives is unnecessary because adoption of these rules leads to far greater consumer and industry benefits that outweigh any de minimis burden that may be placed on small entities. The switched digital support rule places a minor burden on cable operators. This burden is offset because the rule will greatly benefit consumers by ensuring that subscribers are able to access all of the programming for which they pay. This rule ensures consumers will benefit regardless of whether they use retail or leased devices.

91. The installation rule decreases the burden on cable operators with respect to customer service calls. It requires cable technicians to arrive with the number of CableCARDs that a consumer requests, and allow for self-installation of CableCARDs. The effect will be to reduce the difficulties that consumers face when seeking to install a CableCARD in a retail device and to reduce the number of service calls that

cable operators and subscribers need to schedule.

92. The rule regarding Multi-stream CableCARDs places a minimal burden on cable operators by requiring cable operators to provide subscribers with Multi-stream CableCARDs. However, the record indicates that Multi-stream CableCARDS have been the standard since 2007 and CableCARD manufacturers are no longer making single stream CableCARDs to sell to cable operators. Therefore, we believe the burden will be minimal and will be greatly outweighed by the benefits to consumers. This rule will reduce the cost that consumers face to use the picture-in-picture and "watch one, record one" functions of their video navigation devices, since fewer CableCARDs will be necessary.

93. The rule that streamlines the CableCARD device certification process will place no burden on qualified testing facilities. To the contrary, it will benefit consumer electronics manufacturers by reducing the cost of the certification process and limiting the influence that testing facilities have in the development of new consumer electronics equipment.

94. The Commission did consider alternatives to the pricing and billing rule. As proposed, the rule change would have required cable operators to separate and report the cost of a CableCARD on every monthly bill. As suggested in comments received in the proceeding, the Commission instead adopted a rule that will instead require cable operators to separate and report the cost on the annual rate card or on the operator's Web site. This new rule places a smaller burden on cable operators than the proposed rule. It will also greatly benefit consumers, resulting in fewer customer service calls, an increase in transparency of pricing, and provide consumers with pricing information prior to purchase, rather than after.

95. Federal Rules Which Duplicate, Overlap, or Conflict with the Commission's Proposals. None.

#### **List of Subjects**

#### 47 CFR Part 15

Communications equipment, Computer technology, Labeling, Radio, Reporting and recordkeeping requirements, Security measures, Telephone, Wiretapping and electronic surveillance, Incorporation by reference.

#### 47 CFR Part 76

Administrative practice and procedure, Cable television, Equal employment opportunity, Political

candidates, Reporting and recordkeeping requirements.

Federal Communications Commission.

Marlene H. Dortch,

Secretary.

#### Rule Changes

For the reasons discussed in the preamble, the Federal Communications Commission amends 47 CFR parts 15 and 76 as follows:

# PART 15—RADIO FREQUENCY DEVICES

■ 1. The authority citation for part 15 is revised to read as follows:

**Authority:** 47 U.S.C. 154, 302a, 303, 304, 307, 336, 544a, and 549.

■ 2. Amend § 15.38 by revising paragraphs (a), (b) introductory text, and (c) to read as follows:

#### § 15.38 Incorporation by reference.

- (a) The materials listed in this section are incorporated by reference in this part. These incorporations by reference were approved by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. These materials are incorporated as they exist on the date of the approval, and notice of any change in these materials will be published in the Federal Register. The materials are available for purchase at the corresponding addresses as noted. and all are available for inspection at the Federal Communications Commission, 445 12th St., SW., Reference Information Center, Room CY-A257, Washington, DC 20554, (202) 418–0270, and at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call (202) 741-6030, or go to: http://www.archives.gov/ federal register/ code of federal\_regulations/ ibr locations.html.
- (b) The following materials are available for purchase from at least one of the following addresses: Global Engineering Documents, 15 Inverness Way East, Englewood, CO 80112, (800) 854-7179, or at http://global.ihs.com; or American National Standards Institute, 25 West 43rd Street, 4th Floor, New York, NY 10036, (212) 642-4900, or at http://webstore.ansi.org/ansidocstore/ default.asp.; or Society of Cable Telecommunications Engineers, 140 Philips Road, Exton, PA 19341–1318, (800) 542–5040, or at http:// www.scte.org/standards/index.cfm. \*
- (c) The following materials are freely available from at least one of the following addresses: Cable Television

- Laboratories, Inc., 858 Coal Creek Circle, Louisville, Colorado, 80027, http://www.cablelabs.com/opencable/udcp, (303) 661–9100; or at Consumer Electronics Association, 1919 S. Eads St., Arlington; VA 22202, http://www.ce.org/public\_policy, (703) 907–7634.
- (1) Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 3, 2003, IBR approved for § 15.123(c).

(2) Uni-Dir-ATP-I02-040225: "Uni-Directional Receiving Device, Acceptance Test Plan," February 25, 2004, IBR approved for § 15.123(c).

- (3) M–UDĈP–PICS–I04–080225, "Uni-Directional Cable Product Supporting M–Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008, IBR approved for § 15.123(c).
- (4) TP-ATP-M-UDCP-I05-20080304, "Uni-Directional Digital Cable Products Supporting M-Card; M-UDCP Device Acceptance Test Plan," March 4, 2008, IBR approved for § 15.123(c).
- $\blacksquare$  3. Revise § 15.123(c) to read as follows:

# § 15.123 Labeling of digital cable ready products.

(c) Before a manufacturer's or importer's first unidirectional digital cable product may be labeled or marketed as digital cable ready or with other terminology as described in paragraph (b) of this section, the manufacturer or importer shall verify

the device as follows: (1) The manufacturer or importer shall have a sample of its first model of a unidirectional digital cable product tested to show compliance with the procedures set forth in Uni-Dir-PICS-I01-030903: Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma (incorporated by reference, see § 15.38) at a qualified test facility. If the model fails to comply, the manufacturer or importer shall have any modifications to the product to correct failures of the procedures in Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 3, 2003 (incorporated by reference, see § 15.38) retested at a qualified test facility and the product must comply with Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 3, 2003 (incorporated by reference, see § 15.38) in accordance with the test procedures set forth in Uni-Dir-ATP-I02-040225: "Uni-Directional Receiving Device, Acceptance Test Plan," February 25,

2004 (incorporated by reference, see § 15.38) or with M-UDCP-PICS-I04-080225, "Uni-Directional Cable Product Supporting M-Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008 (incorporated by reference, see § 15.38) in accordance with the test procedures set forth in TP-ATP-M-UDCP-I05-20080304, "Uni-Directional Digital Cable Products Supporting M-Card; M-UDCP Device Acceptance Test Plan," March 4, 2008 (incorporated by reference, see § 15.38) before the product or any related model may be labeled or marketed. If the manufacturer or importer's first unidirectional digital cable product is not a television, then that manufacturer or importer's first model of a unidirectional digital cable product which is a television shall be tested pursuant to this subsection as though it were the first unidirectional digital cable product. A qualified test facility may only require compliance with the procedures set forth in Uni-Dir-PICS-I01-030903: Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma, September 3, 2003 (incorporated by reference, see § 15.38). Compliance testing beyond those procedures shall be at the discretion of the manufacturer or importer.

(2) A qualified test facility is a testing laboratory representing cable television system operators serving a majority of the cable television subscribers in the United States or an appropriately qualified independent laboratory with adequate equipment and competent personnel knowledgeable with respect to Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 03, 2003 (incorporated by reference, see § 15.38); Uni-Dir-ATP-I02-040225: "Uni-Directional Receiving Device, Acceptance Test Plan," February 25, 2004 (incorporated by reference, see § 15.38); M-UDCP-PICS-I04-080225, "Uni-Directional Cable Product Supporting M-Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008 (incorporated by reference, see § 15.38); and TP-ATP-M-UDCP-I05-20080304, "Uni-Directional Digital Cable Products Supporting M-Card; M-UDCP Device Acceptance Test Plan," March 4, 2008 (incorporated by reference, see § 15.38). For any independent testing laboratory to be qualified hereunder such laboratory must ensure that all its decisions are impartial and have a documented structure which safeguards impartiality of the operations of the testing laboratory. In addition, any independent testing laboratory qualified hereunder must not supply or design products of the type it tests, nor provide any other products or services that could compromise confidentiality, objectivity or impartiality of the testing laboratory's testing process and decisions.

(3) Subsequent to the testing of its initial unidirectional digital cable product model, a manufacturer or importer is not required to have other models of unidirectional digital cable products tested at a qualified test facility for compliance with the procedures of Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 03, 2003 (incorporated by reference, see § 15.38) unless the first model tested was not a television, in which event the first television shall be tested as provided in § 15.123(c)(1). The manufacturer or importer shall ensure that all subsequent models of unidirectional digital cable products comply with the procedures in the Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 03, 2003 (incorporated by reference, see § 15.38) and all other applicable rules and standards. The manufacturer or importer shall maintain records indicating such compliance in accordance with the verification procedure requirements in part 2, subpart J of this chapter. The manufacturer or importer shall further submit documentation verifying compliance with the procedures in the Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 03, 2003 (incorporated by reference, see § 15.38) to the qualified test facility.

(4) Unidirectional digital cable product models must be tested for compliance with Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 3, 2003 (incorporated by reference, see § 15.38) in accordance with Uni-Dir-ATP-I02-040225: "Uni-Directional Receiving Device Acceptance Test Plan," February 25, 2004, (incorporated by reference, see § 15.38) or an equivalent test procedure that produces identical pass/fail test results. In the event of any dispute over the applicable results under an equivalent test procedure, the results under Uni-Dir-ATP-I02-040225: "Uni-Directional Receiving Device Acceptance Test Plan," February 25, 2004 (incorporated by reference, see § 15.38) shall govern.

(5) This paragraph applies to unidirectional digital cable product models which utilize Point-of-Deployment modules (PODs) in multistream mode (M–UDCPs).

(i) The manufacturer or importer shall have a sample of its first model of a M-UDCP tested at a qualified test facility to show compliance with M-UDCP-PICS-I04-080225, "Uni-Directional Cable Product Supporting M-Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008 (incorporated by reference, see § 15.38) as specified in the procedures set forth in TP-ATP-M-UDCP-I05-20080304, "Uni-Directional Digital Cable Products" Supporting M-Card; M-UDCP Device Acceptance Test Plan," March 4, 2008 (both references incorporated by reference, see § 15.38). If the model fails to comply, the manufacturer or importer shall have retested, at a qualified test facility, a product that complies with Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 03, 2003 (incorporated by reference, see § 15.38) in accordance with Uni-Dir-ATP-I02-040225: "Uni-Directional Receiving Device Acceptance Test Plan," February 25, 2004, (incorporated by reference, see § 15.38) or an equivalent test procedure that produces identical pass/fail test results before any product or related model may be labeled or marketed. If the manufacturer or importer's first M-UDCP is not a television, then that manufacturer or importer's first model of a M-UDCP which is a television shall be tested pursuant to this subsection as though it were the first M-UDCP.

(ii) A qualified test facility is a testing laboratory representing cable television system operators serving a majority of the cable television subscribers in the United States or an appropriately qualified independent laboratory with adequate equipment and competent personnel knowledgeable with Uni-Dir-PICS-I01-030903: "Uni-Directional Receiving Device: Conformance Checklist: PICS Proforma," September 03, 2003 (incorporated by reference, see § 15.38); Uni-Dir-ATP-I02-040225: "Uni-Directional Receiving Device, Acceptance Test Plan," February 25, 2004 (incorporated by reference, see § 15.38); M-UDCP-PICS-I04-080225, "Uni-Directional Cable Product Supporting M-Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008 (incorporated by reference, see § 15.38); and TP-ATP-M-UDCP-I05-20080304, "Uni-Directional Digital Cable Products Supporting M-Card; M-UDCP Device Acceptance Test Plan," March 4, 2008 (incorporated by

reference, see § 15.38). For any independent testing laboratory to be qualified hereunder such laboratory must ensure that all its decisions are impartial and have a documented structure which safeguards impartiality of the operations of the testing laboratory. In addition, any independent testing laboratory qualified hereunder must not supply or design products of the type it tests, nor provide any other products or services that could compromise confidentiality, objectivity or impartiality of the testing laboratory's testing process and decisions.

(iii) Subsequent to the successful testing of its initial M-UDCP, a manufacturer or importer is not required to have other M-UDCP models tested at a qualified test facility for compliance with M-UDCP-PICS-I04-080225, "Uni-Directional Cable Product Supporting M-Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008 (incorporated by reference, see § 15.38) unless the first model tested was not a television, in which event the first television shall be tested as provided in § 15.123(c)(5)(i). The manufacturer or importer shall ensure that all subsequent models of M–UDCPs comply with M-UDCP-PICS-I04-080225, "Uni-**Directional Cable Product Supporting** M-Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008 (incorporated by reference, see § 15.38) and all other applicable rules and standards. The manufacturer or importer shall maintain records indicating such compliance in accordance with the verification procedure requirements in part 2, subpart J of this chapter. For each M-UDCP model, the manufacturer or importer shall further submit documentation verifying compliance with M-UDCP-PICS-I04-080225, "Uni-**Directional Cable Product Supporting** M-Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008 (incorporated by reference, see § 15.38) to the qualified test facility.

(iv) M–UDCPs must be in compliance with M-UDCP-PICS-I04-080225, "Uni-Directional Cable Product Supporting M-Card: Multiple Profiles; Conformance Checklist: PICS," February 25, 2008 (incorporated by reference, see § 15.38) in accordance with the procedures set forth in TP-ATP-M-UDCP-I05-20080304, "Uni-Directional Digital Cable Products Supporting M-Card; M-UDCP Device Acceptance Test Plan," March 4, 2008 (incorporated by reference, see § 15.38) or an equivalent test procedure that produces identical pass/fail test results. In the event of any dispute over the applicable results under an equivalent test procedure, the

results under TP-ATP-M-UDCP-I05-20080304, "Uni-Directional Digital Cable Products Supporting M-Card; M-UDCP Device Acceptance Test Plan," March 4, 2008 (incorporated by reference, see § 15.38) shall govern.

\* \* \* \* \*

# PART 76—MULTICHANNEL VIDEO AND CABLE TELEVISION SERVICE

■ 4. The authority citation for part 76 continues to read as follows:

**Authority:** 47 U.S.C. 151, 152, 153, 154, 301, 302, 302a, 303, 303a, 307, 308, 309, 312, 315, 317, 325, 339, 340, 341, 503, 521, 522, 531, 532, 534, 535, 536, 537, 543, 544, 544a, 545, 548, 549, 552, 554, 556, 558, 560, 561, 571, 572, 573.

■ 5. Revise § 76.640(b)(4)(ii) and (iii) to read as follows:

# § 76.640 Support for unidirectional digital cable products on digital cable systems.

\*

\* \* (b)\* \* \*

(4) \* \* \*

(ii) Effective July 1, 2011, include both: (A) a DVI or HDMI interface and (B) a connection capable of delivering recordable high definition video and closed captioning data in an industry standard format on all high definition set-top boxes, except unidirectional settop boxes without recording functionality, acquired by a cable operator for distribution to customers.

- (iii) Effective December 1, 2012, ensure that the cable-operator-provided high definition set-top boxes, except unidirectional set-top boxes without recording functionality, shall comply with an open industry standard that provides for audiovisual communications including service discovery, video transport, and remote control command pass-through standards for home networking.
- 6. Revise § 76.1204(a)(2) to read as follows:

# § 76.1204 Availability of equipment performing conditional access or security functions.

(a) \* \* \*

(2) The foregoing requirement shall not apply:

(i) With respect to unidirectional navigation devices without recording functionality; or

- (ii) To a multichannel video programming distributor that supports the active use by subscribers of navigation devices that:
- (A) Operate throughout the continental United States, and
- (B) Are available from retail outlets and other vendors throughout the United States that are not affiliated with

the owner or operator of the multichannel video programming system.

\* \* \* \* \*

■ 7. Revise § 76.1205 to read as follows:

#### § 76.1205 CableCARD support.

- (a) Technical information concerning interface parameters that are needed to permit navigation devices to operate with multichannel video programming systems shall be provided by the system operator upon request in a timely manner.
- (b) A multichannel video programming provider that is subject to the requirements of § 76.1204(a)(1) must:
- (1) Provide the means to allow subscribers to self-install the CableCARD in a CableCARD-reliant device purchased at retail and inform a subscriber of this option when the subscriber requests a CableCARD. This requirement shall be effective August 1, 2011, if the MVPD allows its subscribers to self-install any cable modems or operator-leased set-top boxes and November 1, 2011 if the MVPD does not allow its subscribers to self-install any cable modems or operator-leased set-top boxes:
- (i) This requirement shall not apply to cases in which neither the manufacturer nor the vendor of the CableCARD-reliant device furnishes to purchasers appropriate instructions for self-installation of a CableCARD, and a manned toll-free telephone number to answer consumer questions regarding CableCARD installation but only for so long as such instructions are not furnished and the call center is not offered;
  - (ii) [Reserved].
- (2) Effective August 1, 2011, provide multi-stream CableCARDs to subscribers, unless the subscriber requests a single-stream CableCARD;
- (3) With respect to professional installations, ensure that the technician arrives with no fewer than the number of CableCARDS requested by the customer and ensure that all CableCARDs delivered to customers are in good working condition and compatible with the customer's device;
- (4) Effective August 1, 2011, provide, through the use of a commonly used interface and published specifications for communication, CableCARD-reliant, firmware-upgradable navigation devices the ability to tune simultaneously as many switched-digital channels as the greatest number of streams supported by any set-top box provided by the cable operator, or four simultaneous channels, whichever is greater;

- (5) Separately disclose to consumers in a conspicuous manner with written information provided to customers in accordance with § 76.1602, with written or oral information at consumer request, and on Web sites or billing inserts;
- (i) Any assessed fees for the rental of single and additional CableCARDs and the rental of operator-supplied navigation devices; and,
- (ii) If such provider includes equipment in the price of a bundled offer of one or more services, the fees reasonably allocable to:
- (A) The rental of single and additional CableCARDs; and
- (B) The rental of operator-supplied navigation devices.
- (1) CableCARD rental fees shall be priced uniformly throughout a cable system by such provider without regard to the intended use in operator-supplied or consumer-owned equipment. No service fee shall be imposed on a subscriber for support of a subscriber-provided device that is not assessed on subscriber use of an operator-provided device.
- (2) For any bundled offer combining service and an operator-supplied navigation device into a single fee, including any bundled offer providing a discount for the purchase of multiple services, such provider shall make such offer available without discrimination to any customer that owns a navigation device, and, to the extent the customer uses such navigation device in lieu of the operator-supplied equipment included in that bundled offer, shall further offer such customer a discount from such offer equal to an amount not less than the monthly rental fee reasonably allocable to the lease of the operator-supplied navigation device included with that offer. For purposes of this section, in determining what is "reasonably allocable," the Commission will consider in its evaluation whether the allocation is consistent with one or more of the following factors:

(i) An allocation determination approved by a local, state, or Federal government entity;

(ii) The monthly lease fee as stated on the cable system rate card for the navigation device when offered by the cable operator separately from a bundled offer; and

(iii) The actual cost of the navigation device amortized over a period of no more than 60 months.

- (c) A cable operator shall not provide misleading information regarding the ability of navigation devices to access switched digital channels.
- $\blacksquare$  8. Amend 76.1602 by adding paragraphs (b)(7) and (8) read as follows:

### § 76.1602 Customer service—general information.

\* \* \* \* \*

- (b) \* \* \*
- (7) Effective May 1, 2011, any assessed fees for rental of navigation devices and single and additional CableCARDs; and,
- (8) Effective May 1, 2011, if such provider includes equipment in the price of a bundled offer of one or more services, the fees reasonably allocable to:
- (i) The rental of single and additional CableCARDs; and
- (ii) The rental of operator-supplied navigation devices.

■ 9. Revise § 76.1902(s) to read as follows:

#### § 76.1902 Definitions.

\* \* \* \* \*

(s) Unencrypted broadcast television means any service, program, or schedule or group of programs, that is a substantially simultaneous retransmission of a broadcast transmission (i.e., an over-the-air transmission for reception by the general public using radio frequencies allocated for that purpose) that is made by a terrestrial television broadcast station located within the country or territory in which the entity retransmitting such broadcast transmission also is located, where such broadcast transmission is not subject to a commercially-adopted access control method (e.g., is broadcast in the clear to members of the public receiving such broadcasts), regardless of whether such entity subjects such retransmission to an access control method.

■ 10. Revise § 76.1908(a) to read as follows:

### § 76.1908 Certain practices not prohibited.

(a) Encoding, storing or managing commercial audiovisual content within its distribution system or within a covered product under the control of a covered entity's commercially adopted access control method, provided that the outcome for the consumer from the application of the encoding rules set out in § 76.1904(a) and (b) is unchanged thereby when such commercial audiovisual content is released to consumer control and provided that all other laws, regulations, or licenses applicable to such encoding, storage, or

management shall be unaffected by this section, or

[FR Doc. 2011–16869 Filed 7–7–11; 8:45 am] BILLING CODE 6712–01–P

# NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

#### 48 CFR Parts 1834 RIN 2700-AD29

# Major System Acquisition; Earned Value Management

**AGENCY:** National Aeronautics and Space Administration (NASA).

**ACTION:** Final rule.

**SUMMARY:** NASA is issuing a final rule to delete the requirement in the NASA FAR Supplement (NFS) for contractors to establish and maintain an Earned Value Management System (EVMS) for firm-fixed-price (FFP) contracts. The final rule recognizes the reduction in risk associated with FFP contracts and intends to relieve contractors of an unnecessary reporting burden.

DATES: Effective Date: July 8, 2011. FOR FURTHER INFORMATION CONTACT: Carl Weber, NASA, Office of Procurement, Contract Management Division (Suite

5K80); (202) 358–1784; *e-mail:* carl.c.weber@nasa.gov.

#### SUPPLEMENTARY INFORMATION:

#### I. Background

NASA published a proposed rule in the **Federal Register** at 76 FR 7526 on February 10, 2011. The sixty day comment period expired April 11, 2011. Three comments were received from two respondents. No changes are made to the proposed rule as a result of public comments.

# II. Discussion and Analysis of the Public Comments

Comment: The respondent suggested that the policy should more clearly define in house and external Earned Value Management Requirements.

Response: The regulation in the NASA FAR Supplement, 1834.201, is only directed toward contractor external efforts. Internal Government requirements are included but are not regulatory and not a part of this rulemaking.

Comment: The respondent suggested including a statement requiring any additional reporting requirements for FFP contracts to be identified in the solicitation or subsequent contract modification.

Response: NASA will collect the necessary data for project management

and oversight. The rule states: "The contracting officer shall collaborate with the government's program/project manager to ensure the appropriate data can be obtained or generated to fulfill program management needs". There are various methods to obtain the appropriate data, and the CO will include Data Requirements in the solicitation and/or contract as needed on a case-by-case basis.

Comment: The respondent stated that NASA should consider implementing the change to existing contracts providing additional cost savings to NASA and the industry.

Response: NASA will not require, but may consider, implementing the change on existing contracts, on a case-by-case

#### III. Executive Orders 12866 and 13563

Executive Orders (E.O.s) 12866 and 13563 direct agencies to assess all costs and benefits of available regulatory alternatives and, if regulation is necessary, to select regulatory approaches that maximize net benefits (including potential economic, environmental, public health and safety effects, distributive impacts, and equity). E.O. 13563 emphasizes the importance of quantifying both costs and benefits, of reducing costs, of harmonizing rules, and of promoting flexibility. This rule is not a major rule under 5 U.S.C. 804.

#### IV. Regulatory Flexibility Act

This final rule will not have a significant economic impact on a substantial number of small entities within the meaning of the Regulatory Flexibility Act, 5 U.S.C. 601 et seq., because it relaxes previous requirements in the NASA FAR Supplement and does not impose a significant economic impact beyond that previously required.

#### V. Paperwork Reduction Act

This final rule does not impose any new information collection requirements that require the approval of the Office of Management and Budget (OMB) under 44 U.S.C. 3501, et seq.

#### List of Subjects in 48 CFR Parts 1834

Government procurement.

#### William P. McNally,

Assistant Administrator for Procurement. Accordingly, 48 CFR Part 1834 is amended as follows:

# PART 1834—MAJOR SYSTEM ACQUISITION

■ 1. The authority citation for 48 CFR Part 1834 continues to read as follows:

Authority: 42 U.S.C. 2455(a), 2473(c)(1)