



National Cable & Telecommunications Association
25 Massachusetts Avenue, NW – Suite 100
Washington, DC 20001
(202) 222-2300

www.ncta.com

Neal M. Goldberg
Vice President and General Counsel

(202) 222-2445
(202) 222-2446 Fax

October 31, 2013

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Re: CS Docket No. 97-80 (Commercial Availability of Navigation Devices)

Dear Ms. Dortch:

In its Second Report and Order in CS Docket No. 97-80,¹ the Commission directed certain cable operators to file periodically with the Commission “reports detailing CableCARD deployment and support.” The Commission noted that the “cable operators may file separate reports or a joint report.” As a matter of convenience, NCTA has compiled the individual company reports and is submitting them as attachments to this letter. Should the Commission have questions about any of these reports, please contact me and I will ensure that the questions are forwarded to the appropriate person at the relevant company for a response.

CableCARD Deployment and Support. The five cable operators who are required to report today – Cablevision Systems, Charter Communications, Comcast Corporation, Cox Communications, and Time Warner Cable – currently have deployed over 562,000 CableCARDS for use in retail CableCARD-enabled devices. When the CableCARDS deployed by the next four largest incumbent cable operators are included, there are approximately 600,000 CableCARDS currently deployed for use in retail devices by the nine largest incumbent cable operators.² By contrast, those nine companies have more than 44,000,000 operator-supplied set-top boxes with CableCARDS currently deployed.

¹ *Implementation of Section 304 of the Telecommunications Act of 1996: Commercial Availability of Navigation Devices*, Second Report and Order, 20 FCC Rcd 6794 (2005).

² As detailed in individual company reports, these figures (1) do not include CableCARDS in use by customers of the former Cablevision Optimum West properties which will be included in Charter totals in the next report to reflect the acquisition of the Optimum West properties by Charter; (2) reflect the removal by Comcast from its figures for “active CableCARDS” numbers for CableCARDS included in operator-supplied M-DTA devices. Since M-DTAs are leased by the operator, rather than purchased by the customer at retail, they were erroneously included in prior reports and (3) reflect the move by Time Warner Cable to an enterprise, rather than individual system, reporting methodology.

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If you have any questions about the information being submitted with this letter, please do not hesitate to contact me.

Respectfully submitted,

/s/ Neal M. Goldberg

Neal M. Goldberg

cc: Brendan Murray
Julie Kearney
Robert Schwartz

Cablevision Systems FCC CableCARD Quarterly Report

CableCARD technology, which enables digital televisions to display encrypted programming, has been available to 100% of Cablevision customers since July 1, 2004. The installation and service of CableCARDS is a routine practice and has been fully incorporated into the business. As with all technical service issues, each occurrence is logged into an automated database for escalation and resolution.

1. Current Number of CableCARD Subscribers: 38,261 CableCARDS are deployed to 26,261 subscribers as of September 30, 2013. On average, we have 1.45 CableCARDS deployed per household. This represents an 8% decrease in deployment from the 2013 2nd quarter report.¹

2. Number of CableCARDS in Inventory: There are 11,629 total CableCARDS in inventory.

3. How are CableCARDS deployed: Cablevision customers can obtain CableCARD equipment from the Cablevision Optimum Store and perform a self-installation of M-CableCARDS in their DCR CableCARD-compatible devices. Cablevision customers can also request a professional installation of their CableCARD.

4. Percentage of Installs: For this reporting period, 44% or 975 of installs were professional installs and 56% or 1,258 were customer self-installation.

5. Average Number of Truck Rolls to Install a CableCARD: 1.0

6. Monthly Lease rate for a CableCARD: \$2.00

7. Average installation Cost (if applicable): Professional install fee for the CableCARD(s) is \$39.95.

8. Number of problems encountered with CableCARDS: 3,678 installation and post-installation Remedy tickets were opened during the period of 07/01/2013 to 09/30/2013.

- Host Related: 78%
- CableCARD related including rebooting CableCARDS: 21%
- Network Related: 1%

9. Of the problems encountered, please list how they were resolved: (Ex. TV Firmware upgrade)

¹ Reduction in CableCARD subscribers reflects Charter Communication, Inc. acquisition of Bresnan Broadband Holdings, LLC ("Optimum West").

Host DCR TV Issues (Sample)

Problem Description: CableCARD does not bind with the host - Swap the CableCARD.

Occurs During: Installation

Resolution: The technician will first unbind the CableCARD and install/bind another CableCARD. In some instances, the customer may need to contact the host TV manufacturer for a patch to be sent out for the specific host TV or arrange for a professional visit by the manufacturer's technician.

Problem Description: Pixilation on most digital channels

Occurs During: Post-Installation

Resolution: Replace the service drop or components to verify signal levels are within specification or customers may need to contact the manufacturer directly to have a Certified Technician perform a service call to install new hardware in the DCR TV chassis.

Problem Description: DCR TV missing premium channels

Occurs During: Post-Installation

Resolution: Perform a "reboot" by removing the CableCARD and turning the DCR TV off. Channels are usually restored.

CableCARD Issues (sample)

Problem Description: Customer getting CableCARD "no service" message.

Occurs During: Post-Installation

Resolution: Send a "hit" to the CableCARD or have the customer remove and replace the CableCARD from the DCR TV.

Problem Description: CableCARD error 161-4

Occurs During: Post-Installation

Resolution: Send a billing system "hit" to the CableCARD and reset the DCR TV

Problem Description: Customer has black screens on premium channels only.

Occurs During: Post-Installation

Resolution: Send a "hit" to the CableCARD. Have the customer turn off the DCR TV and remove and replace the CableCARD.

Cablevision has established technical support protocols to enable the technician to receive immediate troubleshooting support from Dispatch, Network Support or Engineering, if the technician encounters a problem during the professional installation of CableCARD equipment. It should be noted, that Cablevision responds to each CableCARD performance issue in the same manner we respond to other CE interoperability issues (e.g., DVI, HDMI or 1394 interoperability issues).

If the technician is unable to complete the installation due to technical issues, the technician is required to record the reason(s) why the install was not completed and the

work order remains open. At the customer's request, a follow-up visit is conducted to further troubleshoot the problem and/or install a second (new) CableCARD. During this visit, additional personnel may accompany the technician to provide enhanced technical support. If a customer is unable to activate their equipment due to interoperability issues, Cablevision will contact the CE manufacturer to define the issue, resolve the problem and once again offer the customer a CableCARD installation.

The data (fix codes) collected from the problem are analyzed by the operations and engineering departments to determine if there are any systematic issues contributing to the CableCARD technology not functioning properly on the network.

Cablevision has also undertaken significant steps to proactively work with all the major CE manufacturers to identify the numerous CableCARD enabled devices and conduct interoperability testing in our (single) test laboratory before any problems have been experienced in the field.

**Charter Communications
FCC CableCARD Reporting
July 1, 2013 to September 30, 2013**

1. Current number of CableCARDS:

The total number of CableCARDS in service through September 30, 2013 is 35,736.¹

2. Provide the number of CableCARDS in inventory:

Motorola Multistream	11,715
Motorola Standard	4,934
SA Multistream	4,215
SA Standard	814
Grand Total	21,678²

3. How are CableCARDS placed in service?

Customers may self-install or request a professional installation.

4. Whether service calls are required for all CableCARD installations?

Service calls are not required for CableCARD installation.

5. Average number of truck rolls to install a CableCARD?

The average number of truck rolls to install a CableCARD (*i.e.*, the initial truck roll and any truck rolls within 30 days from the date of installation) through September 30 was 1.0.

6. Monthly lease rate for a CableCARD?

The monthly lease for a CableCARD device is \$2.00.

7. Average installation cost of a CableCARD (if applicable):

The average cost for a professional installation is \$35.00.

8. Process for resolving CableCARD trouble calls:

¹ This figure does not reflect CableCARDS in service with subscribers acquired as part of Charter's transaction with Cablevision's Bresnan Broadband Holdings, LLC ("Optimum West"), which closed in the third quarter of 2013. However, Charter's report for the fourth quarter of 2013 will reflect CableCARDS in service with these subscribers.

² Please see footnote 1.

Customers with a CableCARD problem are directed to call the Charter customer service number. Customer Service Representatives (“CSRs”) are trained about the features and benefits of CableCARDS, just as they are trained on any other Charter product offering. Some CableCARD calls are forwarded to the Advanced Services Team, whose members have more training and expertise on troubleshooting such calls. If the problem cannot be resolved over the phone, the CSR places a service order, which is then fulfilled by the cable installers and technicians. Charter maintains a record of any service calls for which a technician is dispatched.

Should a local cable installer or technician encounter a CableCARD problem, he/she reports such problem to his/her supervisor and the local technical support group. If the problem is not resolved at the local level, it is then escalated to corporate engineering or billing. If there appears to be a host problem, Charter has a designated member of its engineering department contact and place a report with the consumer electronics vendor or with the host manufacturer to resolve the issue as appropriate.

9. Reported problems associated with CableCARDS and how they were resolved:

With the exception of the below listed issues, CableCARD problems encountered this quarter were routine installation issues. Network problems were resolved at the time of installation through Charter’s standard troubleshooting processes. Some installation problems reflect troubleshooting of new processes and manufacturer support for self-installation of tuning adapters. Charter will continue to troubleshoot and resolve problems occurring with various makes and models of digital television hosts as they arise.

The illustrative problems with CableCARD installation and resolution for this quarter are listed below.

REGION(S)	ISSUE	RESOLUTION	HOST MFGR.
Various	Customers were unable to tune channels or channels were missing with particular host devices.	Problems were resolved by either swapping the CableCARD or repairing the host devices with the CableCARDS.	Various

Comcast
FCC CableCARD Report
7/1/13 – 9/30/13

Current Number of CableCARDS installed in active customer homes	345,348*
Number of CableCARDS in Inventory	285,093
How are CableCARDS deployed: Truck Roll / Self Install / Both	Both
Total CableCARD New Installs	13,578
Number of Installs - Truck Rolls	6,748
Percentage of Installs - Truck Rolls	49%
Number of Installs - Self Installs	7,010
Percentage of Installs - Self Installs	51%
Average Number of Truck Rolls to Install a CableCARD	1.03
Monthly Lease Rate for Initial CableCARD	\$0.00
Monthly Lease Rate for Additional CableCARD in the Same Device	\$1.31
Average Installation Cost if part of installation of other services	\$18.13
Average Installation Cost if separate trip	\$38.61

* NOTE on Active CableCARDS – The number of Active CableCARDS in the current report is lower than the number provided in our 2nd Quarter, 2013 filing. This is a result, in large part, of the removal of Comcast supplied M-DTA devices from the number of active CableCARDS and it is not indicative of an actual decline in retail CableCARD deployments or increased disconnections in the marketplace. The MDTA is a CableCARD-enabled digital transport adapter that Comcast leases to certain commercial customers for the receipt of video service and, as such, it should not have been included in earlier reports.

Process for Resolving CableCARD Problems

The Comcast CableCARD problem escalation process begins with the local installer/technician and escalates to local supervisory personnel, then to the Division office, and finally to corporate engineering for further escalation to CableLabs or to senior contacts at the CE manufacturer as needed. The local market is expected to review CableLabs lists of Verified devices and any lists of any known issues prior to escalation. If an issue with the CE Host device is suspected the local market personnel also make an initial contact to the CE manufacturer's standard support line for help prior to escalation.

Examples of Specific Issues and Resolutions

Customers occasionally attempt to move a CableCARD from one device to another creating service issues. CableCARDS do not automatically work properly when moved to a different device as the Card and the Host must be "paired" in the headend control system. Comcast personnel and control systems are not equipped to handle moving CableCARDS in this manner so these situations require escalation to restore service in the new device. Comcast discourages this practice.

Many flat panel Plug and Play televisions have the CableCARD slot in the back making it impossible to access the slot for CableCARD installation and maintenance when the set is wall mounted.

Cox Communications FCC CableCARD Reporting
7/1/2013 through 9/30/2013

1. The number of Residential CableCARDS in service:

Cox TOTAL: 53,363
Moto Total: 23,027
Cisco Total: 30,336

2. General availability of CableCARDS:

Total CableCARDS available: 24,117

- a. Please provide an indication of supply availability for CISCO and Motorola CableCARDS.

Cisco CableCARDS: 12,942
Moto CableCARDS: 11,175

*The above numbers only include inventory available in our billing system and inventory currently assigned to FSRs. It does not include inventory assigned to subscriber accounts, inventory pending disposition or repair, etc.

3. How cards are placed in service?

A professional installation or self-install.

4. Whether service calls are required for all CableCARD installations?

No. Self-install is an option.

5. Average number of truck rolls to install a CableCARD?

The average number of truck rolls needed to install a CableCARD includes the initial truck roll for the install itself and any truck rolls required within 30 days of the install.

The average number of truck rolls to install a CableCARD was: 1.13

6. Monthly price charged for a CableCARD?

The average monthly rental for a CableCARD is \$1.99

7. Average installation cost of a CableCARD if applicable?

- a. What is the service charge to the subscriber for the installation?

The average cost for a professional installation is \$29

8. Problems encountered in deploying CableCARDS and how problems are resolved?

CableCARD Problems

- none

9. Process in place for resolving existing and newly discovered CableCARD implementation problems:

For any CableCARD issues encountered by a subscriber, Cox follows a prescribed troubleshooting process. If the troubleshooting resolves the issue, no further action is taken. If the troubleshooting procedures do not correct the issue, the issue is escalated to one or more of the following personnel within the system: (i) the Digital test desk; (ii) the IT group, and/or; (iii) the system's DAC or DNCS administrator. If none of the foregoing is able to resolve the issue, a problem form is completed and sent to corporate engineering. The problem form

Cox Communications FCC CableCARD Reporting
7/1/2013 through 9/30/2013

collects specific details about the problem and alerts the engineering team to the relevant issues. Corporate engineering then follows up on the issue, contacting all of the necessary parties (including the CE manufacturers) until the issue is resolved.

Also, a representative from each Cox system attends a platform specific bi-weekly conference call to discuss relevant CableCARD issues that have not yet been escalated, significant trends in the installation and maintenance of CableCARDS, and customer concerns within the system. Cox also uses this conference call to distribute important information to the systems, such as CE-supplied troubleshooting procedures or installation documentation. Atlanta operations and Engineering personnel are usually engaged on the call and work with the systems to resolve any issues or concerns.

In addition, Cox maintains an intranet site containing information about CableCARDS and specific issue updates. Cox Customer Support, Field Service, and Field Service Support also may use this site to review troubleshooting guidelines or details from CE manufacturers.

The DAC and DNCS administrators in each system also have direct connections with ATL operations and engineering to escalate any issues that require immediate assistance.

In Q4 2012, Cox added the role of Regional CableCARD Liaison to the CableCARD support process. A liaison is appointed within each region to oversee all CableCARD support, troubleshooting/escalation issues, training, product updates and communications. The liaisons make sure CableCARD issues are resolved according to established troubleshooting and escalation procedures in a timely manner. They function as a liaison between all local and corporate engineering, customer service, supply chain, etc. and work closely with the corporate CableCARD Product Manager in Customer Care.

**Time Warner Cable
FCC CableCARD™ Status Report
10-15-2013**

Current number of CableCARDS activated: 89,450

Current number of unique CableCARD customers: 71,375

Number of CableCARDS available in inventory: 52,280

*How are CableCARDS deployed? **Either by appointment or self-installation***

<i>Percentage of installs:</i>	Service Appointment:	47%
	Self Install:	53%

Average number of truck rolls required to install a CableCARD: 1.0

*Monthly lease rate for CableCARD: **Average: \$2.50***

*Do you charge for CableCARD installs? **Some divisions charge a standard installation fee for CableCARDS while others waive the installation charge per division business procedure.***

*What is the average installation cost? **\$29.69***

What is your process for resolving existing and newly discovered CableCARD implementation problems?

The processes reported in our previous submissions are still in place. The internal TWC SharePoint website is still in use for resolving existing and new CableCARD problems. The website also allows TWC divisions to share information on issues and work together to resolve them. The central CableCARD support desk continues to serve as an escalation point for all divisions and will shepherd an issue until resolution.

Problems encountered with CableCARDS and their resolution

Our divisions continue to report a variety of different issues arising with respect to CableCARD host device installations.

Problem: Incorrect software/ firmware on host devices continue to cause reported issues and are common across all CE brands.

Resolution: The standard procedure is for the cable technician to inform the customer that a software patch from the CE manufacturer is required to upgrade the host and correct the issue. After the CE manufacturer has completed the

upgrade, a follow-up service appointment is needed to re-install the CableCARD.

Problem: Host device losing services.

Resolution: Contact the CE manufacturers and work together on a resolution. In most cases, a firmware or hardware update is required depending on the model and date of manufacture. Replace the CableCARD and/or resend billing activation codes.