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July 28, 2020

Ms. Marlene H. Dortch  
Secretary  
Federal Communications Commission  
445 12<sup>th</sup> 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,<sup>1</sup> 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 for Charter Communications, Comcast Corporation, and Cox Communications, 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. 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

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

**Charter Communications  
FCC CableCARD Reporting  
April 1 to June 30, 2020**

1. Current number of CableCARDS:

The total number of CableCARDS in service as of June 30 is: 168,837

2. Provide the number of CableCARDS in inventory: 134,048

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 June 30 was 1.0.

6. Monthly lease rate for a CableCARD?

The monthly lease for a CableCARD is \$2.00.

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

The standard cost for a professional installation is \$49.99.

8. Process for resolving CableCARD trouble calls:

Customers with a CableCARD problem are directed to call the 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. A record is maintained for 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, a designated member of the engineering department will 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:

CableCARD problems encountered this quarter were routine installation issues. Issues reported were customers having problems tuning to some/all channels. This is typically resolved by re-pairing the HOST/CableCARD or in some circumstances swapping the CableCARD.

**Comcast**  
**FCC CableCARD Report**  
**3/22/19 – 6/21/20**

**Current Number of CableCARDS installed in active customer homes** 239,459

**Number of CableCARDS in Inventory** 181,446

**How are CableCARDS deployed:** Customers may self-install (either visiting an Xfinity store/service center to pick up the CableCARD or calling Comcast to request the CableCARD be shipped directly to an address of their choice and perform self-activation of their CableCARD) or request a professional installation by a technician.

**Total CableCARD New Installs** 5,216

Number of Installs - Truck Rolls	1,362
Percentage of Installs - Truck Rolls	26%
Number of Installs - Self Installs	3,854
Percentage of Installs - Self Installs	74%

**Average Number of Truck Rolls to Install a CableCARD** 1.00

**Monthly Lease Rate for Initial CableCARD** \$0.00

**Monthly Lease Rate for Additional CableCARD in the Same Device** \$1.21

**Average Installation Cost** \$27.80

**Process for Resolving CableCARD Problems**

Comcast provides its customers with multiple methods to resolve problems with their CableCARD. Customers can call into Comcast's CableCARD support line (877-405-2298) to obtain a CableCARD and for all CableCARD activation, repair, and/or billing questions. This number is also displayed on the CableCARD information screen that is presented during CableCARD activation or troubleshooting on most CableCARD devices. Customers can also call into Comcast's customer service number (1-800-XFINITY) or initiate an online chat session with Customer Service Representatives ("CSRs") that are trained to handle questions or problems with CableCARDS.

**Examples of Specific Issues and Resolutions**

CableCARD technical and billing problems were related to configuration issues which caused installation and/or activation issues (e.g., incorrect CableCARD host information provided by customer). These problems were resolved by Comcast CSRs.

Cox Communications FCC CableCARD Reporting  
4/1/2020 through 6/30/2020

1. The number of Residential CableCARDS in service:  
Cox TOTAL: 24,554.
2. General availability of CableCARDS:  
Total CableCARDS available:
  - a. Please provide an indication of supply availability for CableCARDS. 16,156

\*The above number only includes 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: 0.21
6. Monthly price charged for a CableCARD?  
The average monthly rental for a CableCARD is \$3.99
7. Average installation cost of a CableCARD if applicable?
  - a. What is the service charge to the subscriber for the installation?  
The standard cost for a professional installation is \$100, excluding discounts.
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 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.

In addition, Cox maintains an intranet site containing information about CableCARDS and specific issue updates. Cox Customer Support, Field Service, and Field

Cox Communications FCC CableCARD Reporting  
4/1/2020 through 6/30/2020

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.