UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD COX COMMUNICATIONS, INC. Petitioner v. C-CATION TECHNOLOGIES, LLC Patent Owner Case: IPR2015-_____

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 5,563,883

Mail Stop PATENT BOARD
Patent Trial and Appeal Board
United States Patent and Trademark Office
PO Box 1450
Alexandria, Virginia 22313–1450
Submitted Electronically via the Patent Review Processing System



PETITIONER POWER OF ATTORNEY

Petitioner, Cox Communications, hereby appoints the following as its attorneys to transact all business in the United States Patent & Trademark Office associated with the above-captioned *inter partes* review: Mitchell G. Stockwell (Reg. No. 39,389) (mstockwell@kilpatricktownsend.com) and Michael J. Turton (Reg. No. 40,852) (mturton@kilpatricktownsend.com), having a postal and hand-delivery address of:

Kilpatrick Townsend & Stockton LLP 1100 Peachtree Street NE, Suite 2800 Atlanta, GA 30309-4528 Telephone: (404) 815-6500; Fax: (404) 815-6555

and all other practitioners associated with **Customer Number 23370.**

The individual signing below has the authority to execute this document on behalf of Cox Communications, Inc.

DATE: August 24, 2015

Signature

Name: Marcus Delgado

ritle: Assistant General Counse

Cox Communications, Inc.



CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of this Petitioner Power of Attorney has been served on the Patent Owners via Express Mail August 24, 2015, upon the following:

ALEXANDER L. CHENG 12 Hidden Glen Road Scarsdale, NY 10583

and upon

ANGELO GUGLIELMO 150 Purchase Street Rye, NY 10580

Lewis V. Popovski (Reg. No. 37,423)
Jeffrey S. Ginsberg (Reg. No. 36,148)
David J. Kaplan (Reg. No. 57,117)
David J. Cooperberg (Reg. No. 63,250)
KENYON & KENYON LLP
One Broadway
New York, NY 10004-1007

lpopovski@kenyon.com
jginsberg@kenyon.com
djkaplan@kenyon.com
dcooperberg@kenyon.com

By: /s/ Mitchell G. Stockwell
Mitchell G. Stockwell
Reg. No. 39,389
Lead Counsel for Petitioner

