

Kerry Brockhage  
EVP & Chief Counsel, Content Distribution  
Content Distribution  
30 Rockefeller Plaza - 1221 Campus  
New York, NY 10112  
[kerry.brockhage@nbcuni.com](mailto:kerry.brockhage@nbcuni.com)

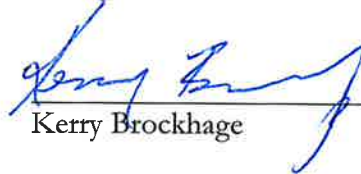
**NBCUniversal**

April 10, 2017

**RE: Certification of Compliance with Children's Television Act 1990  
Q1-2017 – FCC Rules 76.225 & 76.1703**

This is to certify that the NBCUniversal programming services currently known as BRAVO, CHILLER, CLOO, CNBC, CNBC World, E!, GOLF, MSNBC, NBC UNIVERSO, NBCSN, OXYGEN, SYFY, THE ESQUIRE NETWORK, UNIVERSAL HD, & USA NETWORK (and any high definition simulcast of such networks), as a standard practice, do not format or air any programs and/or series specifically designed for children 12 and under, and, therefore, are in compliance with the commercial time limitations of the Children's Television Act of 1990 for the First Quarter of 2017.

We will notify you if and when this practice changes, as required. I hereby certify that the foregoing is true and correct. Executed on this 10<sup>th</sup> day of April 2017.

  
Kerry Brockhage

900 Sylvan Avenue  
Englewood Cliffs, NJ 07632

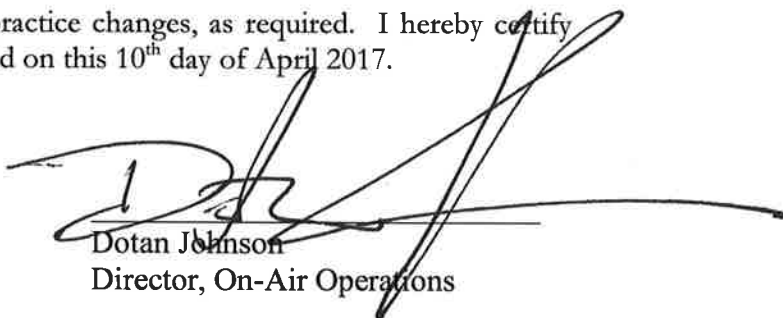
**NBCUniversal**

April 10, 2017

**RE: Certification of Compliance with Closed Captioning Requirements  
47 C.F.R. §79.1, et.al.; First Quarter 2017**

This is to certify that the NBCUniversal programming services currently known as BRAVO, CHILLER, CLOO, CNBC, CNBC World, E!, GOLF, MSNBC, NBCSN, OXYGEN, SPROUT, SYFY, THE ESQUIRE NETWORK, UNIVERSAL HD, & USA NETWORK (and any high definition simulcast of such networks) have been in compliance with the applicable Federal Communications Commission requirements concerning Closed Captioning of video programming (the "Closed Captioning Requirements") for the period from January 1, 2017 through March 31, 2017.

We will notify you if and when this practice changes, as required. I hereby certify that the foregoing is true and correct. Executed on this 10<sup>th</sup> day of April 2017.



Dotan Johnson  
Director, On-Air Operations