

## **Section IV**

### **Certification of Compliance with Commercial Limits.**

Year: 2016

Quarter Ending:06/30/2016

Children's Programming Commercial Certification

(Station) KULR certifies that children's television programs carried during this quarter, which are identified below, were formatted so that, as a matter of standard policy and practice, the programs would not exceed the following commercial time limits in Section 73.670 of the FCC rules:

Weekdays: 12:00 Minutes in any hour program (6:00 minutes in stand-alone half-hour program)

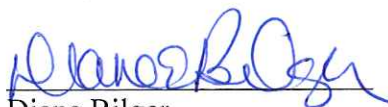
See Form 398

There were no time periods in this quarter during which the commercial time limits stated above were exceeded. If false, provide details of each such instance on Attachment A.

I hereby state under penalty of perjury, that the forgoing is true, correct and complete to the best of my knowledge, information and belief.

07/05/2016

\_\_\_\_\_  
Date



Diane Bilger  
Traffic Manager  
KHQ Incorporated

Attachment A

Year: 2016

Quarter Ending: 06/30/2016

**Commercial Time Limit Overruns**

<u>Program Title</u>	<u>Day and Time Carried</u>	<u>Date</u>	<u>Amount of Time Overrun</u>	
NIA				

(Attach additional Sheets, if necessary).

Explanation of each commercial time overrun:

Definitions: Commercial Matter: Air Time sold for purposes of selling a product or service; Children's Programming: Programs originally produced and broadcast primarily for an audience of children 12 years old or under; Commercial Limits in Section 73.670 of the FCC Rules: 10:30 minutes of commercial matter on weekends; 12:00 Minutes of commercial matter on weekdays. (Commercial time limits are calculated on the clock hour; i.e., commercial matter in breaks before and after a children's program is counted to the extend it falls with the same clock half-hour or hour as the children's program. Commercial time limits must be prorated for programs less than an hour long but more than five minutes, e.g., 5:15 minutes weekends/6:00 minutes weekdays are the limits for half-hour programs.)