Three Angels Broadcasting Network PO Box 220, West Frankfort, IL 62896

www.3abn.org p 618.627.4651 mail@3abn.org f 618.627.2726

CHILDREN'S PROGRAMMING CERTIFICATION SECOND QUARTER (April1, 2016 Through June 30, 2016)

This is to certify that the list set forth below identifies all programs and series aired by Three Angels Broadcasting Network, Inc. during the above-referenced calendar quarter that were originally produced and broadcast primarily for an audience of children 12 years old and under. As a standard practice, we formatted and aired each of the children's programs and series identified below so that the total commercial time (including local ad avails, promos for non-educational programs and adjacent ads running before or after the program within the same clock hour) did not exceed 10.5 minutes per hour on weekends and 12 minutes per hour on weekdays, in compliance with the Children's Television Act of 1990 and the rules and regulations of the Federal Communications Commission (the "FCC"), the "Regulations").

None of the following programs or series included any commercial spots (including local ad avails, promos for non-educational programs and adjacent ads running before or after the program within the same clock hour) that contained references to, characters or actors from or that offered products related to, the underlying program or series. Any instances in which the children's programming commercial limits were exceeded during the referenced calendar quarter are explained in detail below. I further certify that I have been designated by Three Angels Broadcasting Network, Inc. as the official responsible for oversight of compliance with the FCC children's programming commercial limits and I am familiar with the regulations.

See attached LMS form 2100 of the second quarter filing with the list of children's programs run during the calendar year.

I hereby declare under penalty of perjury that the foregoing is true and correct. Executed this 1st day of July, 2016.

Sincerely,

Danny Shelton President

DS/cc