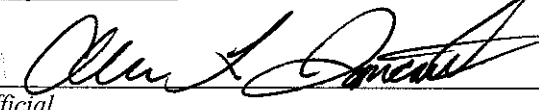


**QUARTERLY CERTIFICATE OF COMPLIANCE
WITH COMMERCIAL LIMITS IN CHILDREN'S PROGRAMS**
(Programs Originally Produced for the Child Audience)

FOR THE PUBLIC FILE

Station WSAW

Quarter Ending: 3rd Quarter 2013

Reviewed By*  10/2/13
*Responsible Station Official

**CERTIFICATE OF COMPLIANCE WITH STATUTORY LIMITS AND
SECTION 73.670 (COMMERCIAL LIMITS IN CHILDREN'S PROGRAMS)**

This certifies that during the past calendar quarter the above-referenced station, its network and/or its syndicators, as a standard practice, formatted and broadcast the children's programs which are listed below to assure that they would be within the statutory limits permitted for commercials and commercial matter in such programs, except that as to the particular program segments identified below there were overages to the extent indicated. We have attached a separate sheet explaining the reason for each such overage.

Commercial Overages (if any)

Program Titles

[List here, by title, every local, syndicated and network children's program that was carried in the past quarter on all program streams (use additional pages as necessary)]

(See Attached Sheet for a list of
all station E/I programs.)

Date

[List here the date of every local, syndicated, or network children's program in which the commercial limits were exceeded, or in which an impermissible website address was displayed; attach a memo to explain why each such overage occurred.]

None

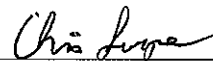
Amount of Overage

None

Dated: October 2nd, 2013.

By: Chris Swope

[To be signed by the staff member
who reviewed the station
program logs]



Title: Program Director
Licensee: WSAW-TV

3rd Quarter 2013 E/I Programs

Lucky Dog
Dr. Chris Pet Vet
Recipe Rehab
Jamie Oliver's 15 Minute Meals
All in with Aaila Ali
Game Changers with Kevin Frazier
Laura McKenzie's Traveler
Animal Atlas
Into the Wild
Animal Exploration with Jarod Miller
Animal Rescue
Sport Starts of Tomorrow
The Real Winning Edge
The American Athlete
Biz Kids
Dragonfly TV
Dog Tales
Think Big