

CERTIFICATE OF COMPLIANCE WITH CHILDREN'S  
TELEVISION COMMERCIAL LIMITS

April 1, 2018 – June 30, 2018

In the period, Second Quarter of 2018, KQTV, channel 2.1, broadcast the following programs originally produced and broadcast for children 13-16 years of age:

Litton's Weekend Adventure

Jack Hanna

Ocean Treks

Sea Rescue

The Wildlife Docs

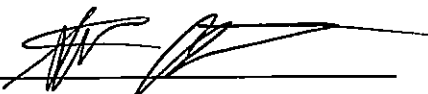
Rock the Park

Vacation Creation

Children's television programming supplied by Litton.

On behalf of the station, I hereby certify that the Children's Programming aired by the station complied with the statutory commercial limits, as set forth in 47 U.S.C. 303a and section 73.670 of the rules of the Federal Communications Commission. Specifically, I certify the following:

With respect to programs supplied by Litton, the station broadcast such programs as formatted and scheduled by the company without adding and commercial time in excess of the statutory commercial limits, or otherwise scheduled such programs at a time and in a sequence so as to comply with these limits.



Steve Cline

Operations/Program Manager

KQTV

7/10/18

Date



July 2, 2018

**Subject: Antenna TV Children's TV Commercial Compliance Certification**

Antenna TV certifies that during the Second Quarter of 2018, all programs on Antenna TV produced and broadcast for children ages 12 and under were formatted for not more than 10.5 minutes per hour of commercial time, the limit for weekend telecasts. The programs were:

There were no programs designed for children twelve years old and younger scheduled for broadcast during this period.

There was no commercial time available for Antenna TV affiliates in or between these programs. Thus, the programs were formatted in compliance with the Children's Television Act of 1990 and applicable Federal Communications Commission rules. In addition, the programs as delivered are in compliance with Sections 73.670(a) through (d) of the Commission's Rules, including restrictions on host selling and displays (if any) of website addresses.

Sincerely,

Tom Boyd  
Programming Manager