

WRLM  
Period Covering: January 1 – December 31, 2023  
Children's TV Programming Commercial Limits Certification

The station certifies that all children's TV programs produce and broadcast primarily for children ages 12 years of age and under aired by the station during this period (which are listed below) were formatted by the program provider and broadcast by the station so that, as a matter of standard policy and practice, the programs would not exceed the commercial matter time limits of CFR47 73.670(a) and 73.3526(e)(11)(ii) of the FCC rules.

Weekdays: 12 minutes in any clock-hour of children's programming (6 minutes in a stand-alone half-hour program)

Weekends: 10.5 minutes in any clock-hour of children's programming (5.25 minutes in a stand-alone half-hour program)

Program Title	Airing Dates	Program Title	Airing Dates
KIDS BEACH CLUB	Jan 1 – Aug 26, 2023	SING GOD'S WORD	Jan 1 – Dec 31, 2023
ANOTHER SOMMERTIME ADVENTURE	Jan 1 – June 17, 2023	OWLEGORIES	Sept 2 – Dec 31, 2023
WIZE FLIX	June 24 – Dec 31, 2023	ADVENTURES OF THE SEA KIDS	Sept 2 – Dec 31, 2023
SUPER SIMPLE SCIENCE	Jan 1 – Aug 26, 2023	THEO	Sept 2 – Dec 31, 2023
TWEEN YOU & ME	Jan 1 – Aug 26, 2023	BIBLEMAN	Sept 2 – Dec 31, 2023
COWBOY DAN'S FRONTIER	Jan 1 – Dec 31, 2023	GOD ROCKS	Sept 2 – Dec 31, 2023
GOSPEL BILL	Jan 1 – Dec 31, 2023	THE TORCHLIGHTERS	Sept 2 – Dec 31, 2023
SARAH'S STORIES	Jan 1 – Aug 26, 2023		

1. Station certifies that at no time during this period were the commercial matter time limits (stated above) exceeded during any children's programming produced and broadcast primarily for children ages 12 and under.
2. Stations certifies that, during this period, it complied with the FCC's Rules regarding commercial requirements regarding the display of Internet website addresses during children's programming.

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

Signature:  Date: 1-4-24  
Gary Brown  
Vice President of Network Distributions