

(REFERENCE COPY - Not for submission)

Children's Television Programming Report

FRN: **0030297451** File Number: **0000134121** Submit Date: **01/29/2021** Call Sign: **KOPX-TV** Facility ID: **2566** City:

OKLAHOMA CITY State: OK

Service: Full Service Television Purpose: Children's TV Programming Report Status: Received Status Date:

01/29/2021 Filing Status: Active

Report reflects information for year 2020

General
Information

Section	Question	Response
Attachments	Are attachments (other than associated schedules) being filed with this application?	Yes

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
INYO BROADCAST LICENSES LLC Doing Business As: INYO BROADCAST LICENSES LLC	Grant Boren 3110 W California Avenue, Suite C Salt Lake City, UT 84104 United States	+1 (435) 233- 7666	gboren@inyotv. com	Company

Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
Shea Clark INYO Broadcast Licenses LLC	Shea Clark 14444 66th Street N Clearwater, FL 33764 United States	+1 (727) 403- 5353	SClark@inyotv. com	Technical Representative
Matthew S. DelNero Legal Counsel Covington & Burling LLP	Matthew S. DelNero One CityCenter 850 Tenth Street, NW Washington, DC 20001 United States	+1 (202) 662- 5543	mdelnero@cov. com	Legal Representative

Children's Television Information

Section	Question	Response
Station Type	Station Type	Network Affiliation
	Affiliated network	ION & QUBO
	Nielsen DMA	Oklahoma City
	Web Home Page Address	

Digital Core Programming

Question	Response
Indicate which of the Core Programming safe harbor processing guidelines the station elected to utilize during the covered reporting period to demonstrate compliance with the Children's Television Act of 1990 (See 47 CFR Section 73.671(d))	Category A, Option 1: Three-hours per week (as averaged over a sixmonth period) of Core Programming
State the total number of hours of regularly scheduled weekly Core Programming	Q1: 26.0
broadcast per quarter by the station on its main program stream	Q2: 26.0
	Q3: 26.0
	Q4: 26.0
State the total number of hours of regularly scheduled weekly Core Programming	Q1: 13.0
broadcast per quarter by the station on a multicast stream	Q2: 13.0
	Q3: 13.0
	Q4: 13.0
Does the Licensee provide information identifying each Core Program aired on its station to publishers of program guides as required by 47 CFR Section 73.673?	Yes

Digital Core Programs(6)

Digital Core Program (1 of 6)	Response
Title of Program	Animal Science
Did each broadcast of the program, including any rescheduled preemptions, occur between 6:00 AM and 10:00 PM?	Yes
Does the program have serving the educational and informational needs of children ages 16 and under as a significant purpose?	Yes
Type of Core Programming	Regularly scheduled weekly program
Total Times Aired	104
State the number of hours the program was aired on the station's main program stream and/or a multicast stream	Main Program Stream Q1:13.0, Q2:13.0, Q3:13.0, Q4:13.0 Multicast Stream Q1:0.0, Q2:0.0, Q3:0.0, Q4:0.0
Were any regular scheduled weekly programs preempted	No
Length of Program	30 minutes
Age Range of Target Child Audience	13-16
For each broadcast of the program on a commercial or Class A station, did the Licensee identify the program by displaying throughout the program the E/I symbol?	Yes

Digital Core Program (2 of 6)	Response
Title of Program	Zoo Clues
Did each broadcast of the program, including any rescheduled preemptions, occur between 6:00 AM and 10:00 PM?	Yes
Does the program have serving the educational and informational needs of children ages 16 and under as a significant purpose?	Yes
Type of Core Programming	Regularly scheduled weekly program
Total Times Aired	78
State the number of hours the program was aired on the station's main program stream and/or a multicast stream	Main Program Stream Q1:13.0, Q2:13.0, Q3:13.0, Q4:0.0 Multicast Stream Q1:0.0, Q2:0.0, Q3:0.0, Q4:0.0
Were any regular scheduled weekly programs preempted	No
Length of Program	30 minutes

Age Range of Target Child Audience	13-16
For each broadcast of the program on a commercial or Class A station, did the Licensee identify the program by displaying throughout the program the E/I symbol?	Yes

Digital Core Program (3 of 6)	Response
Title of Program	Finding Stuff Out
Did each broadcast of the program, including any rescheduled preemptions, occur between 6:00 AM and 10:00 PM?	Yes
Does the program have serving the educational and informational needs of children ages 16 and under as a significant purpose?	Yes
Type of Core Programming	Regularly scheduled weekly program
Total Times Aired	26
State the number of hours the program was aired on the station's main program stream and/or a multicast stream	Main Program Stream Q1:0.0, Q2:0.0, Q3:0.0, Q4:13.0 Multicast Stream Q1:0.0, Q2:0.0, Q3:0.0, Q4:0.0
Were any regular scheduled weekly programs preempted	No
Length of Program	30 minutes
Age Range of Target Child Audience	12 and under
For each broadcast of the program on a commercial or Class A station, did the Licensee identify the program by displaying throughout the program the E/I symbol?	Yes

Digital Core Program (4 of 6)	Response
Title of Program	Chirp
Did each broadcast of the program, including any rescheduled preemptions, occur between 6:00 AM and 10:00 PM?	Yes
Does the program have serving the educational and informational needs of children ages 16 and under as a significant purpose?	Yes
Type of Core Programming	Regularly scheduled weekly program
Total Times Aired	26

State the number of hours the program was aired on the station's main program stream and/or a multicast stream	Main Program Stream Q1:0.0, Q2:0.0, Q3:0.0, Q4:0.0 Multicast Stream Q1:13.0, Q2:0.0, Q3:0.0, Q4:0.0
Were any regular scheduled weekly programs preempted	No
Length of Program	30 minutes
Age Range of Target Child Audience	12 and under
For each broadcast of the program on a commercial or Class A station, did the Licensee identify the program by displaying throughout the program the E/I symbol?	Yes

Digital Core Program (5 of 6)	Response
Title of Program	Dive Olly Dive
Did each broadcast of the program, including any rescheduled preemptions, occur between 6:00 AM and 10:00 PM?	Yes
Does the program have serving the educational and informational needs of children ages 16 and under as a significant purpose?	Yes
Type of Core Programming	Regularly scheduled weekly program
Total Times Aired	34
State the number of hours the program was aired on the station's main program stream and/or a multicast stream	Main Program Stream Q1:0.0, Q2:0.0, Q3:0.0, Q4:0.0 Multicast Stream Q1:0.0, Q2:13.0, Q3:4.0, Q4:0.0
Were any regular scheduled weekly programs preempted	No
Length of Program	30 minutes
Age Range of Target Child Audience	12 and under
For each broadcast of the program on a commercial or Class A station, did the Licensee identify the program by displaying throughout the program the E/I symbol?	Yes

Digital Core Program (6 of 6)	Response
Title of Program	Wibbly Pig
Did each broadcast of the program, including any rescheduled preemptions, occur between 6:00 AM and 10:00 PM?	Yes

Does the program have serving the educational and informational needs of children ages 16 and under as a significant purpose?	Yes	
Type of Core Programming	Regularly scheduled weekly program	
Total Times Aired	44	
State the number of hours the program was aired on the station's main program stream and/or a multicast stream	Main Program Stream Q1:0.0, Q2:0.0, Q3:0.0, Q4:0.0 Multicast Stream Q1:0.0, Q2:0.0, Q3:9.0, Q4:13.0	
Were any regular scheduled weekly programs preempted	No	
Length of Program	30 minutes	
Age Range of Target Child Audience	12 and under	
For each broadcast of the program on a commercial or Class A station, did the Licensee identify the program by displaying throughout the program the E/I symbol?	Yes	

Sponsored Core Programming (0)

Liaison Contact /Other Efforts

Question	Response
Name of children's programming liaison	Grant Boren
Address	3110 W California Avenue, Suite C
City	Salt Lake City
State	UT
Zip	84104
Telephone Number	(435) 233-7666
Email Address	gboren@inyotv.com

Certification

Question Response

The undersigned certifies that he or she is (a) the party filing the Children's Television Programming, or an officer, director, member, partner, trustee, authorized employee, or other individual or duly elected or appointed official who is authorized to sign on behalf of the party filing the Children's Television Programming; or (b) an attorney qualified to practice before the Commission under 47 C.F.R. Section 1.23(a), who is authorized to represent the party filing the Children's Television Programming, and who further certifies that he or she has read the document; that to the best of his or her knowledge, information, and belief there is good ground to support it; and that it is not interposed for delay.

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID

Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, §503).

I certify that this application includes all required and relevant attachments.

Yes

I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.

Grant Boren

Chief Financial Officer

01/29 /2021

Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
Qubo Additional El Exhibit - CT.pdf	Applicant	All Purpose	Additional E/I Programming Broadcast on Qubo Above Core Programming Requirements	Done with Virus Scan and/or Conversion