

# Children's Television Programming Report

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 File Number:
 0000038898
 Submit Date:
 01/09/2018
 Call Sign:
 KHGI-CD
 Facility ID:
 168339

 City:
 NORTH PLATTE
 State:
 NE
 State:
 State:
 NE

 Service:
 Digital Class A
 Purpose:
 Children's TV Programming Report
 Status:
 Received
 Status:
 01/09/2018

 Filing Status:
 Active
 Status:
 Status:
 Status:
 Status:
 01/09/2018

# **Report reflects information for : Fourth Quarter of 2017**

General	Section	Question	Response
Information	Attachments	Are attachments (other than associated schedules) being filed with this application?	No

### Applicant Name, Type, and Contact Information

### Applicant Information

Applicant	Address	Phone	Email	Applicant Type
KHGI LICENSEE, LLC Doing Business As: KHGI LICENSEE, LLC	Harvey Arnold 10706 Beaver Dam Road Cockeysville, MD 21030 United States	+1 (410) 568- 1500	harnold@sbgtv. com	Company

Contact Representatives (2)	Contact Name	Address	Phone	Email	Contact Type
	Paul A. Cicelski , Esq . Lerman Senter PLLC	2001 L St NW Suite 400 Washington, DC 20036 United States	+1 (202) 416- 6756	pcicelski@lermansenter. com	Legal Representative
	William J. Getz Consulting Engineer Carl T. Jones Corporation	7901 Yarnwood Court Springfield, VA 22153 United States	+1 (703) 569- 7704	wgetz@ctjc.com	Technical Representative

Children's	Section	Question	Response	
Television Information	Station Type	Station Type	Network Affiliation	
		Affiliated network	ABC	
		Nielsen DMA	Lincoln & Hastings-Krny	
		Web Home Page Address	www.nebraska.tv	
Digital Core	Question			Response
Programming	State the average number stream	of hours of Core Programming per week broadcast by the station on it	ts main program	3.0
	State the average number of hours per week of free over-the-air digital video programming broadcast by the station on other than its main program stream			0.0
	State the average number of hours per week of Core Programming broadcast by the station on other than its main program stream. See 47 C.F.R. Section 73.671:			0.0
	Does the Licensee provide information identifying each Core Program aired on its station, including an indication Ye of the target child audience, to publishers of program guides as required by 47 C.F.R. Section 73.673?			Yes
	programming guideline (ap	hat at least 50% of the Core Programming counted toward meeting the plied to free video programming aired on other than the main Yes No program episodes that had already aired within the previous seven day	program	Yes

station's main program stream or on another of the station's free digital program streams?

# Digital Core Programs(6)

Digital Core Program (1 of 6)	Response
Program Title	Xploration Earth
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays at 8:00 am
Total times aired at regularly scheduled time	12
Total times aired	13
Number of Preemptions	1
Number of Preemptions for other than Breaking News	1
Number of Preemptions Rescheduled	1
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration Earth 2050 - This program strives to answer questions about where advancements in science, technology, engineering, and mathematics may lead us in the future. Scientists, inventors, doctors, science fiction writers, and creative thinkers add their input about what the world may look like in 2050. Viewers are taken on an educational adventure as the program tackles future challenges in everything from transportation to health care to the environment.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

# Digital Preemption Programs #1

Questions	Response
Title of Program	Xploration Earth
List date and time rescheduled	10/08/2017 12:00 PM
Is the rescheduled date the second home? Yes	
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2017-10-07
Episode #	
Reason for Preemption	Public Interest

### Digital Core Program (2 of 6) Response

Program Title	Xploration Nature Knows Best
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays at 8:30 am
Total times aired at regularly scheduled time	12
Total times aired	13
Number of Preemptions	1
Number of Preemptions for other than Breaking News	1
Number of Preemptions Rescheduled	1
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	XPLORATION NATURE KNOWS BEST - In this program, children learn about biomimicry and see how engineers imitate nature in the design of innovative products. They learn how the Manta Ray has inspired inventions related to ocean navigation as well as military applications; and how snakes have been copied to design robots that can rescue those trapped in small spaces. This program features the incredible world of animals and plants, and the inventions inspired by the
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Questions	Response
Title of Program	Xploration Nature Knows Best
List date and time rescheduled	10/08/2017 12:30 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2017-10-07
Episode #	
Reason for Preemption	Public Interest

# Digital Core

Program (3 of 6)	Response
Program Title	Xploration Outer Space

Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays at 9:00 am
Total times aired at regularly scheduled time	12
Total times aired	13
Number of Preemptions	1
Number of Preemptions for other than Breaking News	1
Number of Preemptions Rescheduled	1
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	XPLORATION OUTER SPACE - Each week, host Emily Calandrelli takes journeys through space that will both entertain and educate viewers. Ever wonder what it would be like to live in space or on a different planet? Emily shows viewers what it is like to try to perform everyday tasks while floating in zero gravity and living in a Mars-like habitat. Episodes feature space robotics, commercial space tourism, asteroids, the search for other life in space, and many other topics, including NASA-related programs as applicable to the episodes.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Questions	Response
Title of Program	Xploration Outer Space
List date and time rescheduled	10/08/2017 01:00 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2017-10-07
Episode #	
Reason for Preemption	Public Interest

Digital Core Program (4 of 6)	Response
Program Title	Xploration Awesome Planet

Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturday at 9:30 am
Total times aired at regularly scheduled time	12
Total times aired	13
Number of Preemptions	1
Number of Preemptions for other than Breaking News	1
Number of Preemptions Rescheduled	1
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	XPLORATION AWESOME PLANET - Host Philippe Cousteau (grandson of famed undersea explorer Jacques Cousteau) brings energy to every location he visits while seeking to inspire and educate viewers in earth sciences. This program takes an in-depth look at the unique and distinct features on planet Earth, from magnificent mountains to erupting volcanoes. Viewers will not only behold the beauty of gigantic glaciers, but also discover why they formed and how they shaped our landscape. Geological experts share their wisdom with Philippe, as he strives to understand places on, inside, and above the Earth
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Questions	Response
Title of Program	Xploration Awesome Planet
List date and time rescheduled	10/08/2017 01:30 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2017-10-07
Episode #	
Reason for Preemption	Public Interest

Digital Core Program (5 of 6)	Response
Program Title	Xploration Weird but True
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays at 10 am
Total times aired at regularly scheduled time	12
Total times aired	13
Number of Preemptions	1
Number of Preemptions for other than Breaking News	1
Number of Preemptions Rescheduled	1
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration Weird but True: This program explores topics like ancient Greece, tornadoes and ostriches by uncovering fun, strange and surprising facts. An example includes making paper ships together and learning the history of pirates. Children are encouraged to be curious and learn about science, history and culture through creativity and the scientific method.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Questions	Response
Title of Program	Xploration Weird but True
List date and time rescheduled	10/08/2017 04:00 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2017-10-07
Episode #	
Reason for Preemption	Public Interest

Digital Core Program (6 of 6)	Response
Program Title	Xploration DYI Sci
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturday at 10:30 am
Total times aired at regularly scheduled time	12

Total times aired	13
Number of Preemptions	1
Number of Preemptions for other than Breaking News	1
Number of Preemptions Rescheduled	1
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration DYI Sci - Host Steve Spangler shows viewers that the world is their laboratory. He uses everyday items to turn the world around him into a fun and unexpected laboratory. In each episode, Spangler will demonstrate science experiments and explain how they connect to real-world innovations.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Questions	Response
Title of Program	Xploration DIY Sci
List date and time rescheduled	10/08/2017 04:30 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2017-10-07
Episode #	
Reason for Preemption	Public Interest

Non-Core Educational and Informational Programming (0) Sponsored Core Programming (0)

#### **Liaison Contact**

Question	Response
Does the Licensee publicize the existence and location of the station's Children's Television Programming Reports (FCC 398) as required by 47 C. F.R. Section 73.3526(e)(11)(iii)?	Yes
Name of children's programming liaison	Vince Barresi
Address	PO BOX 220
City	Kearney
State	NE
Zip	68845
Telephone Number	(308) 743-2494
Email Address	vbarresi@nebraska.tv
Include any other comments or information you want the Commission to consider in evaluating your compliance with the Children's Television Act (or use this space for supplemental	KHGI-CD continued to the serve the educational, informational, and social needs of children throughout the 4th Quarter of 2017 through extensive broadcast and outreach activities. The station has continued to air PSAs for local and national organizations serving the interests of children and families, including those from Earth Share teaching environmental responsibility, and

consider in evaluating your compliance with the Children's Television Act (or use this space for supplemental explanations). This may include information on any other noncore educational and informational programming that you aired this quarter or plan to air during the next quarter, or any existing or proposed non-broadcast efforts that will enhance the educational and informational value of such programming to children. See 47 C.F.R. Section 73.671, NOTES 2 and 3. needs of children throughout the 4th Quarter of 2017 through extensive broadcast and outreach activities. The station has continued to air PSAs for local and national organizations serving the interests of children and families, including those from Earth Share teaching environmental responsibility, and from the Ad Council on the dangers of childhood asthma. The station continues to provide tours of our facility to local schools to show where and how the news is produced, and to answer questions on what skills are needed to work in the industry, including education. The station's on air talent maintain and extensive schedule with community groups and schools. Dozens of visits were made to schools to read to students, helping them develop a love of reading and continuing education, teaching them about weather and the environment, sports and health, and to answer questions about television, world events, and issues that impact children.

# Other Matters (6)

Other Matters (1 of 6)	Response
Program Title	Xploration Earth
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 8:00 am
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration Earth - This program strives to answer questions about where advancements in science, technology, engineering, and mathematics may lead us in the future. Scientists, inventors, doctors, science fiction writers, and creative thinkers add their input about what the world may look like in 2050. Viewers are taken on an educational adventure as the program tackles future challenges in everything from transportation to health care to the environment

Other Matters (2 of 6)	Response
Program Title	Xploration Nature Knows Best
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 8:30 am
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the	XPLORATION NATURE KNOWS BEST - In this program, children learn about biomimicry and see how engineers imitate nature in the design of innovative products. They learn how the Manta Ray has inspired inventions related to ocean navigation as well as military applications; and how snakes have been copied to design robots that can rescue those trapped in small spaces. This program features the incredible world of animals and plants, and the inventions inspired by them

Other Matters (3 of 6)	Response
Program Title	Xploration Outer Space
Origination	Syndicated
Days/Times Program	Saturdays9:00 am
Regularly Scheduled	
Total times aired at	13
regularly scheduled	
time	
Length of Program	30 mins

Age of Target Child Audience from

Describe the

informational

of Core

objective of the

Programming.

13 years to 16 years

OUTER SPACE - Each week, host Emily Calandrelli takes journeys through space that will both educational and entertain and educate viewers. Ever wonder what it would be like to live in space or on a different planet? Emily shows viewers what it is like to try to perform everyday tasks while floating in zero gravity and living in a Mars-like habitat. Episodes feature space robotics, commercial space tourism, asteroids, the search for other life in space, and many other topics, including NASA-related program and how it meets the definition programs as applicable to the episodes.

Other Matters (4	
of 6)	Response
Program Title	Xploration Awesome Planet
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9:30 am
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	XPLORATION AWESOME PLANET - Host Philippe Cousteau (grandson of famed undersea explorer Jacques Cousteau) brings energy to every location he visits while seeking to inspire and educate viewers in earth sciences. This program takes an in-depth look at the unique and distinct features on planet Earth, from magnificent mountains to erupting volcanoes. Viewers will not only behold the beauty of gigantic glaciers, but also discover why they formed and how they shaped our landscape. Geological experts share their wisdom with Philippe, as he strives to understand places on, inside, and above the earth.
Other Matters (5 of	6) Response

Other Matters (5 of 6)	Response
Program Title	Xploration Weird but True
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays at 10 am
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration Weird but TrueThis program explores topics like ancient Greece, tornadoes and ostriches by uncovering fun, strange and surprising facts. An episode example includes making paper ships together and learning the history of pirates. Children are encouraged to be curious and learn about science, history and culture through creativity and the scientific method.

Other Matters (6 of 6)	Response
Program Title	Xploration DIY Sci
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 10:30 am
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration DIY Sci - Host Steve Spangler shows viewers that the world is their laboratory. He uses everyday items to turn the world around him into a fun and unexpected laboratory,. In each episode, Spangler will demonstrate science experiments and explain how they connect to real-world inventions.

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. <b>FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID</b> 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.	Scott C. Swenson Program Manager 01/09 /2018

Attachments No Attachments.