

Children's Television Programming Report

 FRN:
 0023870496
 File Number:
 0000070398
 Submit Date:
 04/09/2019
 Call Sign:
 KTUL
 Facility ID:
 35685
 City:

 TULSA
 State:
 OK
 State:
 OK
 State:
 <

Report reflects information for : First Quarter of 2019

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

Address	Phone	Email	Applicant Type
Miles S. Mason	+1 (202)	MILES.	Company
C/O MILES S. MASON, ESQ	663-8195	MASON@PILLSBURYLAW.	
PILLSBURY WINTHROP SHAW		COM	
PITTMAN LLP			
1200 SEVENTEENTH STREET NW			
WASHINGTON, DC 20036			
United States			
	Miles S. Mason C/O MILES S. MASON, ESQ PILLSBURY WINTHROP SHAW PITTMAN LLP 1200 SEVENTEENTH STREET NW WASHINGTON, DC 20036	Miles S. Mason+1 (202)C/O MILES S. MASON, ESQ663-8195PILLSBURY WINTHROP SHAW91TTMAN LLP1200 SEVENTEENTH STREET NWWASHINGTON, DC 20036	Miles S. Mason+1 (202)MILES.C/O MILES S. MASON, ESQ663-8195MASON@PILLSBURYLAW.PILLSBURY WINTHROP SHAWCOMPITTMAN LLP1200 SEVENTEENTH STREET NWWASHINGTON, DC 20036

Contact	Contact Name	Address	Phone	Email	Contact Type
Representatives (1)	MILES S. MASON , ESQ . PILLSBURY WINTHROP SHAW PITTMAN LLP	1200 SEVENTEENTH STREET, NW WASHINGTON, DC 20036 United States	+1 (202) 663-8195	MILES. MASON@PILLSBURYLAW. COM	Legal Representative

Children's	Section	Question	Response	
Television Information	Station Type	Station Type	Network Affiliation	
		Affiliated network	ABC	
		Nielsen DMA	Tulsa	
		Web Home Page Address	www.ktul.com	
Digital Core	Question			Response
Programming	State the average number of hours of Core Programming per week broadcast by the station on its main program stream		3.5	
	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			504.0
	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:			10.5
	Does the Licensee provide information identifying each Core Program aired on its station, including an indication of the target child audience, to publishers of program guides as required by 47 C.F.R. Section 73.673?			Yes
	programming guideline (applie	t at least 50% of the Core Programming counted toward meeting ed to free video programming aired on other than the main Yes N gram episodes that had already aired within the previous seven d	o program	Yes

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

Digital Core Programs(24)

Digital Core Program (1 of 24)	Response
Program Title	Jack Hanna's Wild Countdown
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 8am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
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.	This program chooses a region, special adaptations animals have made, or a specific animal, and uses a top ten countdown. From a safari in Botswana, to a dude ranch in Montana, to a retirement home for horses, Jack counts down 10 incredible experiences. He also explores wild and rare animals in Australia such as dingoes, devils and cassowaries. For animal adaptation, Jack travels from the Arctic to the desert, picking ten animals that have made special adaptations to survive in the harsh environment. This program informs the viewer about animals and their habitat, which can lead the viewer to discussions regarding the environment and conservation. This program aired on the main digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (2 of 24)	Response
Program Title	Ocean Treks
Origination	Syndicated

Days/Times Program Regularly Scheduled	Saturdays 8:30am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
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.	This program features unique areas of the world which explores the area's natural wonders to bring viewers closer to nature, wildlife and man-made treasures. Episodes include mountain climbs, deep sea dives, helicopter rides and glacier treks. Children learn geography, natural sciences, and develop curiosity about the world around them. This program aired on the main digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (3 of 24)	Response
Program Title	Rescue Heroes
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	

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.	Rescue Heroes showcases the stories of men and women braving natural disasters with one goal: to rescue the victims and help restore their lives. Hosted by meteorologist Ginger Zee, Rescue heroes will guide viewers through fascinating weather events while delivering unique takeaways into the causes of many kinds of disasters, as well as how we can properly prepare for them, and collectively overcome them. Each week, viewers will witness first-hand the worst of nature but the best of humanity. Rescue Heroes will take audiences on a journey where they'll experience recent natural disasters such as hurricanes, tornadoes, wild fires, and floods. Teen viewers will learn more about the causes and science behind these events, while witnessing the heroic efforts of first responders across the nation. This program aired on the station's main digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (4 of 24)	Response
Program Title	The Great Dr. Scott
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9:30am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program follows veterinarian Dr. Scott Miller at his family-run veterinary clinic in the outskirts of London. Dr. Scott treats a wide variety of animal patients from cats and dogs to exotic reptiles and livestock. Audiences will witness the day-to-day life of a veterinary professional while educating viewers on a wide range of medical procedures and practices in the process. This program aired on the station's main digital stream.

Does the Licensee identify the program by displaying throughout the program the symbol E/I?

Yes

Digital Core Program (5 of 24) Response Program Title Rock the Park Origination Syndicated Days/Times Program Saturdays 10am(1/5/19-3/30/19) **Regularly Scheduled** Total times aired at 13 regularly scheduled time Total times aired 13 Number of Preemptions 0 Number of Preemptions for 0 other than Breaking News 0 Number of Preemptions Rescheduled Length of Program 30 mins Age of Target Child 13 years to 16 years Audience Describe the educational This program follows hosts Jack Steward and Colton Smith, as they come face to face with and informational objective nature in America's national parks. Viewers will learn about the wonders of nature and the of the program and how it variety of wild animals that inhabit America. The hosts' adventures may inspire viewers to visit and explore the vast resources the national parks provide. This program aired on the station's meets the definition of Core Programming. main digital stream. Does the Licensee identify Yes the program by displaying throughout the program the symbol E/I?

Digital Core Program (6 of 24)	Response
Program Title	Vacation Creation
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 10:30am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	

Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	In this program the hosts guide a featured family on adventures, as they experience a new destination together on their family vacation. Episodes feature families embarking on interactive voyages with immersive learning experiences, discovering unique cultural events, food, activities, and traditions. The featured families in the program learn the importance of spending time with family, often learning more about each other and their own family history along the way. From this program, children will learn the importance of resiliency during challenging times as many featured families share their stories of overcoming adversity, finding ways to bond and heal while sharing these once-in-a-lifetime experiences. This program aired on the station's main digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (7 of 24)	Response
Program Title	Teen Kids News
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 11am(1/5/19-3/30/19
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0

Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program features weekly educational features, such as "College and You" (tips for choosing and getting into college), and "Word" (vocabulary skills training), as well as informational features for teens: reports about healthy eating, driving tips for new drivers, and internet predators. The program has been designed to meet needs of children and young adolescents with a unique curiosity about their world, with weekly headlines that present the news in a teen-appropriate manner. The program stimulates the viewer's curiosity, develops learning, cognitive, listening and thinking skills, and serves as an enhancement to the viewer's academic and educational experience. This program aired on the station's main digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (8 of 24)	Response
Program Title	Get Wild
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 8am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years

Describe the educatio and informational obje of the program and ho meets the definition of Programming.	ective experts teaching children the living habits and unique behaviors of wild animals. Episode examples include: learning how experts studying adult orangutans learn how they raise their
Does the Licensee ide the program by displa throughout the progra symbol E/I?	ying

Digital Core Program (9 of 24)	Response
Program Title	Wild World
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 8:30am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program is based at the world famous San Diego Zoo and focuses on showing how zoo enrichment programs help animals initiate natural behavior. This program teaches children about animal behavior and the importance of providing an enriching environment for animals in our care. This program aired on the station's secondary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (10 of 24)	Response
Program Title	The New Frontier
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13

Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program explores the universe and gives viewers an examination of the new frontiers of space. Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new planet which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program aired on the station's secondary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (11 of 24)	Response
Program Title	Sports Lab
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9:30am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	

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.	This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speed, this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program aired on the station's secondary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (12 of 24)	Response
Program Title	Animal Outtakes
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays 8am and 8:30am(1/6/19-3/31/19)
Total times aired at regularly scheduled time	26
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program is about a wide variety of animals and the people who take care of them. Children will learn about a variety of animals and what a responsibility it is to take care of these animals. Episode examples include learning about bovines in Florida; a sanctuary for sea turtles; and, a guide dog centers where dogs learn to become service animals. This program aired on the station's secondary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (13 of	
24)	Response

Program Title	Get Wild
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program is based at the world famous San Diego Zoo and features notable animal experts teaching children the living habits and unique behaviors of wild animals. Episode examples include: learning how experts studying adult orangutans learn how they raise their young; and explains the Panda's living patterns. This program aired on the station's tertiary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (14 of 24)	Response
Program Title	Wild World
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9:30am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program is based at the world famous San Diego Zoo and focuses on showing how zoo enrichment programs help animals initiate natural behavior. This program teaches children about animal behavior and the importance of providing an enriching environmen for animals in our care. This program aired on the station's tertiary digital stream.

Does the Licensee identify the
program by displaying
throughout the program the
symbol E/l?Yes

Digital Core Program (15 of 24)	Response
Program Title	All In with Laila Ali
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 10am and 10:30am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	26
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	Former professional boxer, Laila Ali, scours the globe to find some of the world's most compelling stories. The program steps off the beaten track into uncharted territory profiling inspirational people, groundbreaking achievements and extraordinary lifestyles. Whether through sports, culture, travel or adventure, this program inspires its audience to go ALL IN on their dreams. This program aired on the station's tertiary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (16 of 24)	Response
Program Title	The Wildlife Docs
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 11am and 11:30am(1/5/19-3/30/19)
Total times aired at regularly scheduled time	26
Total times aired	
Number of Preemptions	0

Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program follows the surprising, exotic and challenging lives of a veterinary staff that cares for over 2,000 animals. The viewer will witness a variety of wild experiences through the eyes of the veterinary team, such as nutrition, treatments, x-rays, surgery, preventive care and dealing with emergencies. Through this program, the viewer will be given a glimpse of the enormity, variety and quality of treatment that sets the standard for animal care. This program aired on the station's tertiary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (17 of 24)	Response
Program Title	Outback Adventures
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 12pm(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This educational and informational program is hosted by animal expert and wildlife park operations manager, Tim Faulkner. Viewers can watch and learn as Tim showcases the beauty and wonder of the natural world. Audiences will gain a better understanding of wildlife as Tim explores the habitats and adventures of creatures of all sizes, including a giant Galapagos tortoise, a baby wombat, the flying fox, and even a newly discovered species of birds. This program aired on the station's tertiary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (18 of 24)	Response
Program Title	Rescue Me
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 12:30pm(1/5/19-3/30/19)
Total times aired at regularly scheduled time	13
Total times aired	15
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	2
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.	This program is about a veterinarian's mission to match orphaned pets with new owners and new homes. Episode examples include finding a dog for a mother and her two young daughters; and, overcoming the challenge of finding a dog for a family who doesn't know what they want. Children will learn what it takes to be a responsible pet owner. This program aired on the station's tertiary digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (19 of 24)	Response
Program Title	America's Heartland
Origination	Syndicated

Days/Times Program Regularly Scheduled	Monday 9am(1/7/19-3/25/19)
Total times aired at regularly scheduled time	12
Total times aired	14
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	2
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.	Much of the food Americans eat is produced by farmers and ranchers in the country's heartland, but many children don't know how it's produced. "America's Heartland" provides information about the people and processes responsible for the availability of food and fuel across the country and around the world. The show's reporters and producers tell stories in topics that include farm families, consumer issues, animal welfare and crop sustainability. Children will learn about the production of the food and fuel they consume Some episodes also take the show abroad to countries such as Egypt and Taiwan, to show the impact American agriculture has on the global economy. This program aired on the station's fourth digital stream
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (20 of 24)	Response
Program Title	Dog Tales
Origination	Syndicated
Days/Times Program Regularly Scheduled	Tuesdays 9am(1/1/19-3/26/19)
Total times aired at regularly scheduled time	13

Total times aired	
Number of Preemptions	0
Number of	0
Preemptions for other than Breaking News	
Number of	
Preemptions	
Rescheduled	
Length of Program	30 mins
Age of Target Child	13 years to 16 years
Audience	
Describe the	Each episode of Dog Tales profiles a breed of dog; its history, popularity and characteristics.
educational and	Viewers will learn the differences in dogs and how those differences affect their lives. Viewers are
informational objective	shown families who own particular breeds, how they interact with their dogs, and how they are a
of the program and how it meets the	valuable part of the family. Several dog experts explain the various dogs' needs, health, nutrition requirements, safety, and care. This program aired on the station's fourth digital stream.
definition of Core	
Programming.	
Dage the Lineare	Vez
Does the Licensee identify the program by	Yes
displaying throughout	
the program the	

Digital Core Program (21 of 24)	Response
Program Title	Animal Rescue
Origination	Syndicated
Days/Times Program Regularly Scheduled	Wednesday 9am(1/2/19-3/27/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program exerts a positive influence on its viewers by illustrating the best of human instincts. In particular, the show highlights respect and compassion for all living creatures, informative instruction on medical rehabilitation treatments and techniques, and the teamwork of animal rescue personnel. The viewer learns valuable information about animal development, behavior and habitats, and is also made aware of important environmental issues. This program aired on the station's fourth digital stream.
	Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (22 of 24)	Response
Program Title	Missing
Origination	Syndicated
Days/Times Program Regularly Scheduled	Thursdays 9am(1/3/19-3/28/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program features actual cases of missing individuals across the country. Assisted by local state and federal law enforcement agencies, as well as the National Center for Missing and Exploited Children, the program interviews friends, family, and investigators involved with the cases. The program emphasizes taking responsibility for personal safety and promotes situational awareness. Each episode showcases safety tips, a safety quiz, and an instructional message from the National Center for Missing and Exploited Children. This program aired on the station's fourth digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (23 of 24)	Response
Program Title	
-	Think Big
Origination	Syndicated
Days/Times Program Regularly Scheduled	Fridays 9am(1/4/19-3/29/19)
Total times aired at regularly scheduled time	13
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	Think Big is a kid-hosted entertaining series for young people that follows the world's most innovative kids as they create and invent new toys, games, learning tools, websites, and modes of transportation. The program features top kid inventors who face off against one another in an Invent-Off to see who can come up with the most innovative and creative invention. In each episode, two teams brainstorm, choose materials, and sketch and design their idea. Once completed, the inventions are then judged. This program allows kids to showcase their skills in creativity, science, innovation, marketing and teamwork. This program aired on the station's fourth digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (24 of 24)	Response
Program Title	The Real Winning Edge
Origination	Syndicated

Days/Times Program Regularly Scheduled	Saturdays and Sundays 10am(1/5/19-3/31/19)
Total times aired at regularly scheduled time	26
Total times aired	
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	
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.	This program features young people who have been chosen to be profiled because of their adoption of pro-social values and principles. The particular youth featured is interviewed by a celebrity in the same talent field. This program shows the viewer that honesty, loyalty, hard work, self-discipline and balancing school work with social activities and friends, and developing a sense of purpose in his/her life, all combine to help the viewer stand against influences which could hurt him/her or others. This program aired on the station's fourth digital stream.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

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

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	Scott Bradsher
Address	3012 Highwoods Blvd., Suite 10
City	Raleigh
State	NC
Zip	27604
Telephone Number	(919) 877-8091
Email Address	sbradsher@sbgtv.com
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 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.	KTUL sponsored and aired the Ford Awards which highlighted Oklahoma's best high school football athletes and their accomplishments on and off the field. KTUL sponsored and aired the Martin Luther King. Jr. Day parade.

Liaison Contact

Other Matters (24)

Other Matters (1 of 24) Response		
Program Title	Jack Hann	ah's Wild Countdown
Origination	Syndicated	3
Days/Times Program Regularly Scheduled	Saturdays	8am-8:30am
Total times aired at regularly scheduled time	13	
Length of Program	30 mins	
Age of Target Child Audience from	13 years to	o 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	educational and informational objective of the program and how it meets the definition of Core	
Other Matters (2	of 24)	Response
Program Title		Ocean Treks with Jeff Corwin
Origination		Syndicated
Days/Times Prog Regularly Schedu		Saturdays 8:30am-9am
Total times aired regularly schedul		13
Length of Program	m	30 mins
Age of Target Ch Audience from	ild	13 years to 16 years
Describe the edu and informational of the program ar meets the definiti Programming.	objective nd how it	This program features unique areas of the world which explores the area's natural wonders to bring viewers closer to nature, wildlife and man-made treasures. Episodes include mountain climbs, deep sea dives, helicopter rides and glacier treks. Children learn geography, natural sciences, and develop curiosity about the world around them. This program will air on the main digital stream.
Other Matters (3 of 24) F	Response	

24)	Response
Program Title	Hearts of Heroes
Origination	Syndicated

Days/Times Program Regularly Scheduled	Saturdays 9am
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.	RESCUE HEROES (renamed HEARTS OF HEROES effective 4/9/19) - Rescue Heroes showcases the stories of men and women braving natural disasters with one goal: to rescue the victims and help restore their lives. Hosted by meteorologist Ginger Zee, Rescue heroes will guide viewers through fascinating weather events while delivering unique takeaways into the causes of many kinds of disasters, as well as how we can properly prepare for them, and collectively overcome them. Each week, viewers will witness first-hand the worst of nature but the best of humanity. Rescue Heroes will take audiences on a journey where they'll experience recent natural disasters such as hurricanes, tornadoes, wild fires, and floods. Teen viewers will learn more about the causes and science behind these events, while witnessing the heroic efforts of first responders across the nation. This program will air on the station's main digital program stream. This program will air on the station's main digital stream.

Other Matters (4 of 24)	Response
Program Title	The Great Dr. Scott
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9:30am
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.	This program follows veterinarian Dr. Scott Miller at his family-run veterinary clinic in the outskirts of London. Dr. Scott treats a wide variety of animal patients from cats and dogs to exotic reptiles and livestock. Audiences will witness the day-to-day life of a veterinary professional while educating viewers on a wide range of medical procedures and practices in the process. This program will air on the station's main digital stream.

Other Matters (5 of 24)	Response	
Program Title	Rock the Park	
Origination	Syndicated	
Days/Times Program Regularly Scheduled	Saturdays 10am	
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.	This program follows hosts Jack Steward and Colton Smith, as they come face to face with nature in America's national parks. Viewers will learn about the wonders of nature and the variety of wild animals that inhabit America. The hosts' adventures may inspire viewers to visit and explore the vast resources the national parks provide. This program will air on the station's main digital stream.

Other Matters (6 of 24)	Response
Program Title	Vacation Creation
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 10:30am
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.	In this program the hosts guide a featured family on adventures, as they experience a new destination together on their family vacation. Episodes feature families embarking on interactive voyages with immersive learning experiences, discovering unique cultural events, food, activities, and traditions. The featured families in the program learn the importance of spending time with family, often learning more about each other and their own family history along the way. From this program, children will learn the importance of resiliency during challenging times as many featured families share their stories of overcoming adversity, finding ways to bond and heal while sharing these once-in-a-lifetime experiences. This program will air on the station's main digital stream.

Other Matters (7 of 24)	Response
Program Title	Teen Kids News
Origination	Syndicated
Days/Times	Saturdays 11am
Program	
Regularly	
Scheduled	
Total times	13
aired at	
regularly	
scheduled time	
Length of	30 mins
Program	

Age of Target 13 years to 16 years Child Audience from

and

of Core

Programming.

This program features weekly educational features, such as "College and You" (tips for choosing and Describe the educational getting into college), and "Word" (vocabulary skills training), as well as informational features for teens: reports about healthy eating, driving tips for new drivers, and internet predators. The program has been designed to meet needs of children and young adolescents with a unique curiosity about their world, with informational weekly headlines that present the news in a teen-appropriate manner. The program stimulates the objective of the viewer's curiosity, develops learning, cognitive, listening and thinking skills, and serves as an program and enhancement to the viewer's academic and educational experience. This program will air on the station's how it meets the definition main digital stream.

	Response
Program Title	Get Wild
Origination	Network
Days/Times Program Regularly Scheduled	Wednesdays 8am
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.	This program is based at the world famous San Diego Zoo and features notable animal experts teaching children the living habits and unique behaviors of wild animals. Episode examples include: learning how experts studying adult orangutans learn how they raise the young; and explains the Panda's living patterns. This program will air on the station's secondary digital stream.
······································	
	Response
Other Matters (9 of 24)	Response Wild World
Other Matters (9 of 24) Program Title	
Other Matters (9 of 24) Program Title Origination Days/Times Program	Wild World
Other Matters (9 of 24) Program Title Origination Days/Times Program Regularly Scheduled Total times aired at regularly	Wild World Network
Other Matters (9 of 24) Program Title Origination Days/Times Program Regularly Scheduled Total times aired at regularly scheduled time	Wild World Network Wednesdays 8:30am
Other Matters (9 of 24) Program Title Origination	Wild World Network Wednesdays 8:30am 13

Other Matters (10 of 24)	Response
Program Title	The New Frontiers
Origination	Network

educational and informational objective of the origination Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of anoromy. Scientists explain the exploration of dark matter and dark energy, the search for new pla which might be inhabitable for humans, and how travel into space could be the next tourist attraction This program will air on the station's secondary digital stream. Orther Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Program Regularly Scheduled 13 Age of Target Child Audience from 13 years to 16 years Audience from Describe the educational and informational educational and informational educational and program looks into the sciencie involved within the sport. Episode examples include explaining on many sports and the scientific elements at work in each sporting activity. Whether it's hiting a baseball to determine its acceleration off a bat or why a certain technique increases running spe this program looks into the science involved within the sport. Episode examples include explaining on many sports and the scientific elements at work in each sporting activity. Whether it's hiting a baseball to determine its acceleration off a bat or why a certain technique increases running spe this program looks into the science involved within the sport. Episode examples include explain	Program Program Regularly 13 Total times aired 13 at regularly 30 mins Program 30 mins Program 13 years to 16 years Child Audience from 13 years to 16 years Describe the ducational and informational This program explores the universe and gives viewers an examination of the new frontiers of space. Viewers will be explosed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spaceceff being depityed to explore our solar sastonomy. Scientists explain the exploration of ark matter and dark energy, the search for new plan which might be inhabitable for humans, and how travel into space could be the next tourist attraction. Program Title Sports Lab Origination Network Dascribe the regularity scheduled 13 Total times aired at trage of Target Child 13 Scheduled 13 Scheduled 13 years to 16 years Audience from Solomits explain the exploration of ark matter and dark energy. Program Regularity Network Dascribe the audience from Network Das of Target Child 13 years to 16 years Audience from 13 years to 16		
Regularly Scheduled I support of the same of the second seco	Regularly I successful and succesful and successfu	•	hursdays 8am
Scheduled 13 Total times aired at regularly scheduled time 30 mins Length of Program 30 mins Age of Target Orlid Audience from 13 years to 16 years Child Audience from 13 years to 16 years Total times aired at informational operations of the new frontiers of space. Nowers will be oxposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young views to the back of astronomy. Scientists explaint the exploration of dark meter and dark energy, the search for new points attraction of astronomy. Scientists explaints the exploration of dark meter and dark neergy. Scientists explaints the exploration of dark meter and the searce in the sear	Scheduled 13 Total times aired at regulariy 13 Scheduled time 13 Program 30 mins Age of Target 13 years to 16 years Child Audience from 13 vears to 16 years Describe the educational and of the exposed to detailed graphics and illustrations that help explain the mysteries of the optication of pacecraft being deployed to explore our solar system. How solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plan the instructions of the explores the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system. How solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plan thoir things the inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Program Title Sports Lab Origination Network Days/Times 13 Program Regulariy 13 years to 16 years Age of Target Child 13 years to 16 years Audience from 90 mins Age of Target Child 13 years to 16 years Audience from 13 years to 16 years Audience from	-	
Total times aired a regulary 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 system, how solar weather engeneration of spacecrift being deployed to explore our solar system, how solar weather effects earth's wonther, and introduce young viewers to the study of program and how it meets the definition of This program explores the universe and gives viewers an examination of the new frontiers of space. Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecrift being deployed to explore our solar system, how solar weather effects earth's wonther, and introduce young viewers to the study of program and how it meets the definition of Other Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Program Regularly Scheduled 30 mins Age of Target Child Audience from 30 mins Age of Target Child Audience from 30 mins Describe the educational and informational informational origination This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific olements at work in each sporting activity. Whether is thing a baseball to determine its acceleration off a bat or why a certain technique increases running sp	Total times aired at regularly scheduled time 13 Langth of Program 30 mins Age of Target Child Audience from 13 years to 16 years Child Audience from This program explores the universe and gives viewers an examination of the new frontiers of space. Were swill be exposed to detailed graphics and illustrations that help explain the mysteries of the universes. The episodes feature an ew generation of spacecarb being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for ew plan which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Ptor Matters (11 of K4) Response Ptor Matters (12 of K4) Sports Lab Origination Network Dags/Times Thursdays 8:30am. Program Regularly Thursdays 8:30am. Program Regularly 30 mins. Age of Target Child 13 years to 16 years Describe the definition of from space to the source of space to year and the scientific elements at work in each sporting activity. Whether it's hitting a basebail to determine its acceleration of a parts, helping children gain a better understanding of aboret with we sport. Episode examples include exapilarin the scientific elements at work in each sport. Episode examples include exapilarin in the station's secondary digital stream.		
at regularly as in a second and the	at regularly 30 mins Length of 30 mins Age of Target from 13 years to 16 years Child Audience This program explores the universe and gives viewers an examination of the new frontiers of space. Nowers will be exposed to detailed graphics and illustrations that heip exploin the mysterios of the universes. The episodes feature a new generation of spacecarbid being deployed to explore our solar evaluation start heip exploin to explore our solar evaluation of space and thein deployed to explore our solar evaluation of space and introduce young viewers to the study of astronomy. Scientists explain the exploration of adark matter and dark energy, the search for new plan which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Core Program Title Sports Lab Origination Network Describe the equilation of the station's secondary digital stream. Origination Network Describe the equilation of the station's secondary digital stream. Core Sports Lab Origination Network Describe the equilation of space and the station's secondary digital stream. Core 30 mins Add of Target Child 13 years to 16 years Core 13 years to 16 years Describe the educational and informational This program showcases a wide	Scheduled	
scheduled time 30 mins Age of Target Child Audience from 13 years to 16 years Describe the educational and polycitive of the program mide 13 years to 16 years Niewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of mystem, how solar weather effects earth's weather, and introduce young viewers to the study of satronomy. Scientists exploiting the exploration of dark matter and dark energy, the search for new pla- satronomy. Scientists exploring in the exploration of dark matter and dark energy, the search for new pla- mystem, how solar weather effects earth's weather, and introduce young viewers to the study of satronomy. Scientists exploring in the exploration of dark matter and dark energy, the search for new pla- satronomy. Scientists exploring in the study of space could be the next tourist attractor the study of the study of the study of the study of the study of satronomy. Scientists exploration of dark matter and dark energy, the search for new pla- satronomy. Scientists exploration of dark matter and dark energy. The search for new pla- mystem regram midil ar on the station's secondary digital stream. Orignation Sports Lab Orignation Network Days/Times brogram Regulary 13 acaccleant of the scientific elements at work in each sporting activity. Whether is satoball to determine the scientific elements at work in each sporting activity. Whether is hitting a baseball to determine the scienterion of a bat or whys certain technique increases running spi many	scheduled time 30 mins Program 30 zers to 16 years Age of Target Child Audionco 13 years to 16 years Describe the discutational and informational objective of the program and boy timesets the discutational and informational objective of the might be inhabitable for humans, and how travel into space cut being deployed to explore our solar system. how solar weather effects earth's weather, and inforduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plan the informational system. how solar weather effects earth's weather, and inforduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plan the information. This program will air on the station's secondary digital stream. Program Right Response Program Right Sports Lab Origination Network DaysTimes Scheduled Network DaysTimes Cregram Right of Program 30 mins Auderee from 30 mins Describe the adjuctational and informational cregulary scheduled 13 years to 16 years Describe the adjuctational and informational correer This program showcases a wide range of sports, helping children gain a better understanding of adjuctational and informational adjuctational and informational correer Describe the adjuctational and informational correer This program showcases a wide range of sports, helping children gain a bet		3
Length of Program 30 mins Age of Target Child Audience from 13 years to 16 years Describe the educational and informational objective of the system, how solar weather a new generation of spacecraft being deployed to explore our solar universe. The episodes feature a new generation of spacecraft being deployed to explore our solar watter of the system, how solar weather effects earth's weather, and introduce young views to the study of system, how solar weather effects earth's weather, and introduce young views to the study of the which might be inhabitable for humans, and how travel into space could be the next tourist attractor This program will air on the station's secondary digital stream. Other Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Thursdays B:30am Program Title 30 mins Addence from 30 mins Addence from 30 mins Check for the solar of the space and the scientific elements at work in each sporting activity. Whether it's hitting a this program showcases a wide range of sports, helping children gain a better understanding or many sports and the scientific elements at work in each sporting activity. Whether it's hitting a basebable to definition of a bair or wy la or this is program showcases, track, tennis, cricket and trampoline. This program will at the science involved within the sport. Episode examples include explain the system, helping children gain a better understanding or many sports and the scientific elements at work in each sporting activity. Whether is hitt	Length of Program 30 mins Program Circle Audience from 13 years to 16 years Describe the ducational and informational being the program explores the universe and gives viewers an examination of the new frontiers of space. Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes freature a new generation of spacecard theing depicyed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of most meats the space ould be the next tourist attraction. This program will air on the station's secondary digital stream. Origination Response Program Title Sports Lab Origination Network Days/Times Thursdays 8:30am Program Regularly Sports Lab Origination Network Days/Times 30 mins Addience from 30 mins Addience from 30 mins Length of Program 30 mins Addience from 13 years to 16 years Describe the edefinition of Croe This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration of a bat or why a certain technique increases running spece Describe the		
Program Age of Target Child Audience from 13 vers to 16 years Describe the educational and informational objective of the program explores the universe and gives viewers an examination of the new system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of ark matter and dark energy, the search for new plan with be inhabitable for humans, and how travel into space could be the next tourist attractor system, how solar weather effects earth's weather, and introduce young viewers to the study of ark matter and dark energy. The search for new plan with be inhabitable for humans, and how travel into space could be the next tourist attractor of croe gram will air on the station's secondary digital stream. Program Title Sports Lab Origination Network Program Regularly Scheduled Network Total times aired at regularly scheduled 13 vers to 16 years Age of Target Child 13 vers to 16 years Age of Target Child 13 vers to 16 years Age of Target Child 13 vers to 16 years Age of Target Child 13 vers to 16 years Bescribe the effects to a the science involved within the sport, Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program show cases a wide range of sports, helping children gain a better understanding of many sports and the science involved within the sport, Episode examples include explain the science involved within the sport, Episode examp	Program 13 years to 16 years Age of Target Child Audience from 13 years to 16 years Describe the educational and informational on the explored to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar splent, how solar weather effects earth's weather, and introduce young viewers to the study of new plan the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar splent, mow solar weather effects earth's weather, and introduce young viewers to the study of new plan the mysteries of ducational in the exploration of dark matter and dark energy, the search for new plan the inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Core Program Title Sports Lab Dirgination Network Days/Times 13 years to 16 years Program Regularly 30 mins Age of Target Child 13 years to 16 years Age of Target Child 13 years to 16 years Audience from and inscreduced at the science involved with the scinvers. Proce theoresca	scheduled time	
Age of Target From 13 years to 16 years Age of Target From 13 years to 16 years Describe the educational and informational objective of the program explores the universe and gives viewers an examination of the new frontiers of space. The episodes feature a new generation of spacectraft being deployed to explore our solar viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search or new pla which might be inhabitable for humans, and how travel into space could be the next tourist attraction of definition of Core Program mile. Other Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled times attraction of arget Child Audience from 13 Years to 16 years 13 years to 16 years Age of Target Child 13 years to 16 years Describe the euclication at mile socient of sports, helping children gain a better understanding or many sports and the scientific elements at work in each sporting activity. Whether it's hiting a baseball to determine its acceleration of a bator why a certain technique increases running spetial bio determine its acceleration of a bator why a certain technique increases running spetial bio runnes and the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will at the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will at the science of soccer, horse dressage, track, tennis, cricket and trampoline. This	Age of Target from 13 years to 16 years Age of Target from 13 years to 16 years Describe the educational and informational polycetive of the universe. The episodes feature a new generation of spaceral being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and introduce young viewers to the study of asystem, how solar weather effects arth's weather, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Origination Network Days/Times Thursdays 8:30am Program 30 mins Age of Target Child and parent form 13 years to 16 years Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the sciencic involved within the sport. Episode examples in	-	0 mins
Child Audience from This program explores the universe and gives viewers an examination of the new frontiers of space. Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar ospicative of the minormational dojective of the program and how it meets the universe. The episodes feature a new generation of dark matter and dark energy, the search for new pla how which might be inhabitable for humans, and how travel into space could be the next tourist attractor of core Program milla Other Matters (11 of 24) Response Origination Network Days/Times Program Regularly Scheduled Sports Lab Origination Network Days/Times Program Regularly Scheduled 30 mins Age of Target Child 13 years to 16 years Describe the educational and how it mergy sports and the scientific elements at work in each sports, helping children gain a better understanding of many sports and the scientific elements at work in each sports, helping children gain a better understanding of many sports and the scientific elements at work in each sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration of a bor twy a certain technique increases running gap this program shows into the science involved within the sport. Episode examples include explaint the science of soccer, hores dressage, track, tennis, cricket and tramp	Child Audience Image: Stream of the second of the seco	Program	
from Image: Control of the exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spaceraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of system, how solar weather effects earth's weather, and introduce young viewers to the study of or	Imm Important and the program explores the universe and gives viewers an examination of the new frontiers of space. Wiewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the autorational and informational objective of the program and set is splain the exploration of spacecraft being deployed to explore our solar solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plan their high the inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Program Title Sports Lab Origination Network Days/Times Thursdays 8:30am Program Regularly Scheduled Scheduled 13 Total times aired at regularly scheduled time 30 mins Age of Target Child 13 years to 16 years Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration of a bat on why a certain technique increases: running specific or or baseball to determine its acceleration of a bat on why a certain technique increases include explaining the scientic of a bat on why a certain technique increases include explaining the scientic or involved within the sport. Episode science and the scientic elements at work in each sporting activity. Whether it's hitting a coreor Program will air to science involved wit		3 years to 16 years
Describe the educational and informational objective of the information of a settor of settor of a settor of settor of settor of settor of a settor	Describe the educational and viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of dark meter and dark energy, the search for new plan which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Order Matters (11 of 2000) Response Program Title Sports Lab Origination Network Days/Times Thursdays 8:30am Program Regularly Scheduled 13 years to 16 years 13 years to 16 years Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific celements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration of ab tor why a certain technique increases running spect the secondary digital stream.		
educational and informational objective of the program and how it mests the definition of Core Programming.Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of aastronomy. Scientists explain the exploration of dark matter and dark energy, the search for new pla which might be inhabitable for humans, and how travel into space could be the next tourist attraction This program will air on the station's secondary digital stream.Other Matters (11 of 24)ResponseOriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amProgram Regularly scheduled30 minsAge of Target Child Audience from13 years to 16 years audie schedin the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are baseball to determine its acceleration of a bat or why a certain technique increases running sport this program years and the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressag	educational and informational objective of the program and how it meets the definition of Core Programming. Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the explaintion exploration of dark energy, the search for new plan which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Pther Matters (11 of Ya) Response Pther Matters (11 of Ya) Response Programming. Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Scheduled 13 during scheduled Length of Program 30 mins Age of Target Child Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration of a bat or why a certain technique increases running spee this program looks into the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	from	
educational and informational objective of the program and how it mests the definition of Core Programming.Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of aastronomy. Scientists explain the exploration of dark matter and dark energy, the search for new pla which might be inhabitable for humans, and how travel into space could be the next tourist attraction This program will air on the station's secondary digital stream.Other Matters (11 of 24)ResponseOriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amProgram Regularly scheduled30 minsAge of Target Child Audience from13 years to 16 years audie schedin the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are baseball to determine its acceleration of a bat or why a certain technique increases running sport this program years and the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will are the science of soccer, horse dressag	educational and informational objective of the program and how it meets the definition of Core Programming. Viewers will be exposed to detailed graphics and illustrations that help explain the mysteries of the universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the explaintion exploration of dark energy, the search for new plan which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Pther Matters (11 of Ya) Response Pther Matters (11 of Ya) Response Programming. Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Scheduled 13 during scheduled Length of Program 30 mins Age of Target Child Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration of a bat or why a certain technique increases running spee this program looks into the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	Describe the T	his program explores the universe and gives viewers an examination of the new frontiers of space.
informational objective of the program and how is needs the definition of Core Programming.universe. The episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new play which might be inhabitable for humans, and how travel into space could be the next tourist attraction this program will air on the station's secondary digital stream.Other Matters (11 of 24)ResponseOther Matters (11 of 24)ResponseOriginationNetworkDays/Times Program Regularly Scheduled13Origination13Otat times aired at regularly scheduled from13Que of Target Child educational and informational and now it needs to determine its acceleration of a bat or why a certain technique increases running spe this program slows cases a wide range of sports, helping children gain a better understanding of many sports and the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will a the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will a the station's secondary digital stream.	informational objective of the program and how it meets the episodes feature a new generation of spacecraft being deployed to explore our solar system, how solar weather effects earth's weather, and introduce young viewers to the study of an astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plan which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Programming. Response Program Title Sports Lab Origination Network Days/Times Thursdays 8:30am Program Regularly Sto mis Addence from 30 mins Age of Program 13 years to 16 years Describe the end This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration of a ba or why a certain technique increases running specific program will air program will air no the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air secondary digital stream.		
objective of the program and how ineets the definition of core system, how solar weather effects earth's weather, and introduce young viewers to the study of astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new play which might be inhabitable for humans, and how travel into space could be the next tourist attraction This program will air on the station's secondary digital stream. Core Other Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Program Regularly scheduled Thursdays 8:30am Program Regularly scheduled 13 Quert of Program 30 mins Age of Target Child audience from 13 years to 16 years Describe the educational and informational of Core This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spo this program oloks into the science involved within the sport. Episode examples include explain the station's secondary digital stream. or Core	objective of the program and how it meets the astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plan how it meets the which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Core Programming. This program will air on the station's secondary digital stream. Core Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled time Thursdays 8:30am Program Title Sports Lab Origination Network Total times aired at regularly scheduled time 13 Length of Program 30 mins Addience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scienctific elements at work in each sporting activity. Whether it's hiting a baseball to determine its acceleration off a bat or why a certain technique increases running spec this program will air the station's secondary digital stream.		
program and how it meets the definition of Core Programming.astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plat which might be inhabitable for humans, and how travel into space could be the next tourist attraction This program will air on the station's secondary digital stream.Other Matters (11 of 20ResponseOther Matters (11 of 20Sports LabOriginationNetworkDays/Times Program Regularly Scheduled13Otal times aired at regularly scheduled13Age of Target Child Audience from13 years to 16 yearsDescribe the educational and informational of CoreThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the science fire on you are creatin technique increases running sp this program looks in the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all stream.	program and how it meets the definition of Cree Programming. astronomy. Scientists explain the exploration of dark matter and dark energy, the search for new plan which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. Cree Programming. Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Program Regularly Scheduled 13 Total times aired at regularly scheduled 13 years to 16 years Audience from Ji years to 16 years Describe the educational and informational This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spece tis program locks into the science involved within the sport. Episode examples include explainin the station's secondary digital stream.		
how it meets the definition of Core Programming. which might be inhabitable for humans, and how travel into space could be the next tourist attraction This program will air on the station's secondary digital stream. Other Matters (11 of 24) Response Other Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Total times aired at time 13 Age of Target Child Audience from 30 mins Describe the educational and informational oprigram and how it This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting and baseball to determine its acceleration off a bat or why a certain technique increases running spo this program oloks into the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all stream.	how it meets the definition of Core Programming. which might be inhabitable for humans, and how travel into space could be the next tourist attraction. This program will air on the station's secondary digital stream. This program will air on the station's secondary digital stream. Cher Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Total times aired at regularly scheduled 13 Age of Target Child Audience from 13 years to 16 years Describe the educational and informational This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spec tis program locks into the science involved within the sport. Episode examples include explainin the station's secondary digital stream.	-	
definition of Core Programming. This program will air on the station's secondary digital stream. Origination Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Total times aired at regularly scheduled 13 Origination On inis Length of Program 30 mins Scheduled This program showcases a wide range of sports, helping children gain a better understanding of biopective of the vine stread at forgaran and how is This program showcases a wide range of sports, helping children gain a better understanding of biopective of the vine science of soccer, hores defensage, track, tennis, cricket and trampoline. This program will be science involved within the sport. Episode examples include explanit asseball to determine its acceleration off a bat or why a certain technique increases running sports and biopective of the vine science of soccer, hores defensage, track, tennis, cricket and trampoline. This program will be science of soccer, hores defensage, track, tennis, cricket and trampoline. This program will be science of soccer, hores defensage, track, tennis, cricket and trampoline. This program will be science of soccer, hores defensage, track, tennis, cricket and trampoline. This program will be science of soccer, hores defensage, track, tennis, cricket and trampoline. This program will be science of soccer, hores defensage, track, tennis, cricket and trampoline. This program will be science of soccer, hores defensage, track, tennis, cricket and trampoline. This program will be science of soccer, hores defensage, track,	definition of Core Programming. This program will air on the station's secondary digital stream. Core Programming. Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Network Total times aired at regularly scheduled intere 13 Age of Target Child Audience from 13 years to 16 years Describe the educational and program medelinition of Core Programming. This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spec the station's secondary digital stream.		
Core Programming. Programming. Other Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am 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 This program showcases a wide range of sports, helping children gain a better understanding of many sports and the science involved within the sport. Episode examples include explaint the science of soccer, hores dressage, track, tennis, cricket and trampoline. This program will at the station's secondary digital stream.	Core Programming. Deter Matters (11 of 14) Response Program Title Sports Lab Origination Network Days/Times Thursdays 8:30am Program Regularly Scheduled 13 13 Core effort 30 mins Age of Target Child 13 years to 16 years Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speet this program looks into the science involved within the sport. Episode examples include explainin the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.		
Programming. Other Matters (11 of 2d) Response Program Title Sports Lab Origination Network Days/Times Program Regularly Scheduled Thursdays 8:30am Total times aired at regularly scheduled time 13 Length of Program 30 mins Age of Target Child audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spe- tins program nokow it meets the definition of Core	Programming. Describe the educational and informational of Core Program ming. Source and the science involved within the sport. Episode examples include explaining the station's secondary digital stream.		his program will air on the station's secondary digital stream.
Other Matters (11 of 24) Response Program Title Sports Lab Origination Network Days/Times Thursdays 8:30am Program Regularly Thursdays 8:30am Scheduled 13 Total times aired at regularly scheduled 13 Length of Program 30 mins Age of Target Child 13 years to 16 years Describe the educational and informational column tits program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running sports program nokwit in the science involved within the sport. Episode examples include explaind the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will at the station's secondary digital stream.	Deter Matters (11 of Program Title Response Program Title Sports Lab Origination Network Days/Times Thursdays 8:30am Program Regularly Scheduled Scheduled 13 Total times aired at time 13 Length of Program 30 mins Age of Target Child 13 years to 16 years Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spee this program looks into the science involved within the sport. Episode examples include explainin program and how it meets the definition of Core Programming. This secondary digital stream.		
24)ResponseProgram TitleSports LabOriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amTotal times aired at regularly scheduled time132030 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational origoram and how it meets the definition of CoreThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spect this program nows into the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will a the station's secondary digital stream.	PtqResponseProgram TitleSports LabOriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amTotal times aired at regularly scheduled13Total times aired at time30 minsLength of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spec this program looks into the science involved within the sport. Episode examples include explainin the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	Programming.	
24)ResponseProgram TitleSports LabOriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amTotal times aired at regularly scheduled time132030 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational origoram and how it meets the definition of CoreThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spect this program nows into the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will a the station's secondary digital stream.	PtqResponseProgram TitleSports LabOriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amTotal times aired at regularly scheduled13Total times aired at time30 minsLength of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spec this program looks into the science involved within the sport. Episode examples include explainin the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.		
Program TitleSports LabOriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amTotal times aired at regularly scheduled13Total times aired at regularly scheduled13Length of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of baseball to determine its acceleration off a bat or why a certain technique increases running sp this program looks into the science involved within the sport. Episode examples include explaini 	Program TitleSports LabOriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amProgram Regularly Scheduled13Total times aired at regularly scheduled13Length of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spec this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.		
OriginationNetworkDays/Times Program Regularly ScheduledThursdays 8:30amTotal times aired at regularly scheduled13Total times aired at regularly scheduled13Length of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spo this program looks into the science involved within the sport. Episode examples include explaini the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will at the station's secondary digital stream.	Origination Network Days/Times Thursdays 8:30am Program Regularly Scheduled Scheduled 13 Total times aired at regularly scheduled 13 Length of Program 30 mins Age of Target Child 13 years to 16 years Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speet this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.		
Days/Times Program Regularly ScheduledThursdays 8:30amTotal times aired at regularly scheduled13Total times aired at regularly scheduled13Length of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speciation this program looks into the science involved within the sport. Episode examples include explaining the station's secondary digital stream.	Days/Times Thursdays 8:30am Program Regularly Scheduled Total times aired at regularly scheduled 13 Imme 30 mins Length of Program 30 mins Age of Target Child 13 years to 16 years Describe the educational and informational objective of the program and how it meets the definition of Core Program. This program showcases a wide range of sports, helping children gain a better understanding of this program looks into the science involved within the sport. Episode examples include explaining the station's secondary digital stream.	.	
Program Regularly Scheduled13Total times aired at regularly scheduled time13Length of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definition of CoreThis program howcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running sport this program looks into the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all the station's secondary digital stream.	Program Regularly Scheduled Total times aired at regularly scheduled time Length of Program 30 mins Age of Target Child Alge of Target Child Describe the educational and informational objective of the program non This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spect this program looks into the science involved within the sport. Episode examples include explainin, the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	Origination	INELWOIK
ScheduledTotal times aired at regularly scheduled time13Length of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spec this program looks into the science involved within the sport. Episode examples include explaini the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all the station's secondary digital stream.	Scheduled 13 Total times aired at regularly scheduled time 13 Length of Program 30 mins Age of Target Child 13 years to 16 years 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. This program showcases a wide range of sports, helping children gain a better understanding of the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	•	Thursdays 8:30am
Total times aired at regularly scheduled time13Length of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definition of CoreThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running special this program looks into the science involved within the sport. Episode examples include explaining the station's secondary digital stream.	Total times aired at regularly scheduled time13Length of Program30 minsLength of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spee this program looks into the science involved within the sport. Episode examples include explainin the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.		
regularly scheduled time30 minsLength of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running specific this program looks into the science involved within the sport. Episode examples include explain the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all the station's secondary digital stream.	regularly scheduled time30 minsLength of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definition of Core Programming.This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speed this program looks into the science involved within the sport. Episode examples include explainin the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	Scheduled	
time Length of Program 30 mins Age of Target Child Audience from Describe the educational and informational objective of the program and how it meets the definition of Core 30 mins 30 mins 31 years to 16 years 30 mins 13 years to 16 years 14 years 15 years to 16 years 15 years to 16 years 16 years 17 his program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spect this program looks into the science involved within the sport. Episode examples include explaining the station's secondary digital stream.	time 30 mins 30 mins 30 mins 30 mins 13 years to 16 years 13 years to 16 years 4 addience from 51 This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speet this program nloks into the science involved within the sport. Episode examples include explainin the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	Total times aired at	13
Length of Program30 minsAge of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definition of CoreThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speciation the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all the station's secondary digital stream.	Length of Program 30 mins Age of Target Child 13 years to 16 years Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speet this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream. of Core Programming.	regularly scheduled	
Age of Target Child Audience from13 years to 16 yearsDescribe the educational and informational objective of the program and how it meets the definitionThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running special this program looks into the science involved within the sport. Episode examples include explaini the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will ai the station's secondary digital stream.	Age of Target Child 13 years to 16 years Audience from This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running speet this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream. of Core Programming.	time	
Audience fromDescribe the educational and informationalThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running special this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all the station's secondary digital stream.of Core	Audience from Describe the educational and informational objective of the program and how it meets the definition of Core Programming. This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spee this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	Length of Program	30 mins
Audience fromDescribe the educational and informationalThis program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running special this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all the station's secondary digital stream.of Core	Audience from Describe the educational and informational objective of the program and how it meets the definition of Core Programming. This program showcases a wide range of sports, helping children gain a better understanding of many sports and the scientific elements at work in each sporting activity. Whether it's hitting a baseball to determine its acceleration off a bat or why a certain technique increases running spee this program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream.	Age of Target Child	13 years to 16 years
educational and informational objective of the program and how it meets the definition of Core	educational and informational objective of the program and how it meets the definition of Core Programming.		
educational and informational objective of the program and how it meets the definition of Core	educational and informational objective of the program and how it meets the definition of Core Programming.	Describe the	This program showcases a wide range of sports, helping children gain a better understanding of
informational baseball to determine its acceleration off a bat or why a certain technique increases running species of the program and how it meets the definition of Core baseball to determine its acceleration off a bat or why a certain technique increases running species of the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all the station's secondary digital stream.	informational objective of the program and how it meets the definition of Core Programming.		
objective of the program and how it meets the definitionthis program looks into the science involved within the sport. Episode examples include explaining the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will all the station's secondary digital stream.of Core	objective of the program and how it meets the definition of Core Programming.		
program and how itthe science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will ameets the definitionthe station's secondary digital stream.of Core	program and how it the science of soccer, horse dressage, track, tennis, cricket and trampoline. This program will air the station's secondary digital stream. of Core Programming.		
meets the definition the station's secondary digital stream. of Core	meets the definition the station's secondary digital stream. of Core Programming.	-	
of Core	of Core Programming.		
	Programming.		the station's secondary digital stream.
Programming.			
		Programming.	

Other Matters (12 of 24)	Response
Program Title	Animal Outtakes
Origination	Network
Days/Times Program Regularly Scheduled	Fridays 8am and 8:30am
Total times aired at regularly scheduled time	26

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.	This program is about a wide variety of animals and the people who take care of them. Children will learn about a variety of animals and what a responsibility it is to take care of these animals. Episode examples include learning about bovines in Florida; a sanctuary for sea turtles; and, a guide dog centers where dogs learn to become service animals. This program will air on the station's secondary digital stream.

Other Matters (13 of 24)	Response
Program Title	Get Wild
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 9am
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.	This program is based at the world famous San Diego Zoo and features notable animal experts teaching children the living habits and unique behaviors of wild animals. Episode examples include: learning how experts studying adult orangutans learn how they raise their young; and explains the Panda's living patterns. This program will air on the station's tertiary digital stream.
Other Matters (14 of 24)	Response

•	
Program Title	Wild World
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 9:30am
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.	This program is based at the world famous San Diego Zoo and focuses on showing how zoo enrichment programs help animals initiate natural behavior. This program teaches children about animal behavior and the importance of providing an enriching environment for animals in our care. This program will air on the station's tertiary digital stream.

Other Matters (15 of 24)	Response
Program Title	All In with Laila Ali
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 10am and 10:30am

Total times aired at regularly scheduled time	26
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.	Former professional boxer, Laila Ali, scours the globe to find some of the world's most compelling stories. The program steps off the beaten track into uncharted territory profiling inspirational people, groundbreaking achievements and extraordinary lifestyles. Whether through sports, culture, travel or adventure, this program inspires its audience to go ALL IN on their dreams. This program will air on the station's tertiary digital stream.

Other Matters (16 of 24)	Response
Program Title	The Wildlife Docs
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 11am and 11:30am
Total times aired at regularly scheduled time	26
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.	This program follows the surprising, exotic and challenging lives of a veterinary staff that cares for over 2,000 animals. The viewer will witness a variety of wild experiences through the eyes of the veterinary team, such as nutrition, treatments, x-rays, surgery, preventive care and dealing with emergencies. Through this program, the viewer will be given a glimpse of the enormity, variety and quality of treatment that sets the standard for animal care. This program will air on the station's tertiary digital stream.

Other Matters (17 of 24)	Response
Program Title	Outback Adventures
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 12pm
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. This educational and informational program is hosted by animal expert and wildlife park operations manager, Tim Faulkner. Viewers can watch and learn as Tim showcases the beauty and wonder of the natural world. Audiences will gain a better understanding of wildlife as Tim explores the habitats and adventures of creatures of all sizes, including a giant Galapagos tortoise, a baby wombat, the flying fox, and even a newly discovered species of birds. This program will air on the station's tertiary digital stream.

Other Matters (18 of 24)	Response
Program Title	Rescue Me
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 12:30pm
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.	This program is about a veterinarian's mission to match orphaned pets with new owners and new homes. Episode examples include finding a dog for a mother and her two young daughters; and, overcoming the challenge of finding a dog for a family who doesn't know what they want. Children will learn what it takes to be a responsible pet owner. This program will air on the station's tertiary digital stream.

Other Matters (19 of 24)	Response
Program Title	America's Heartland
Origination	Network
Days/Times Program Regularly Scheduled	Wednesdays 8am
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.	Much of the food Americans eat is produced by farmers and ranchers in the country's heartland, but many children don't know how it's produced. "America's Heartland" provides information about the people and processes responsible for the availability of food and fuel across the country and around the world. The show's reporters and producers tell stories in topics that include farm families, consumer issues, animal welfare and crop sustainability. Children will learn about the production of the food and fuel they consume. Some episodes also take the show abroad to countries such as Egypt and Taiwan, to show the impact American agriculture has on the global economy. This program will air on the station's fourth digital stream.

Other Matters (20 of 24)	Response
Program Title	Dog Tales
Origination	Network
Days/Times Program Regularly Scheduled	Wednesdays 8:30am
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.	Each episode of Dog Tales profiles a breed of dog; its history, popularity and characteristics. Viewers will learn the differences in dogs and how those differences affect their lives. Viewers are shown families who own particular breeds, how they interact with their dogs, and how they are a valuable part of the family. Several dog experts explain the various dogs' needs, health, nutrition requirements, safety, and care. This program will air on the station's fourth digital stream.

Other Matters (21 of 24)	Response
Program Title	Animal Rescue
Origination	Network
Days/Times Program Regularly Scheduled	Thursdays 8am
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.	This program exerts a positive influence on its viewers by illustrating the best of human instincts. In particular, the show highlights respect and compassion for all living creatures, informative instruction on medical rehabilitation treatments and techniques, and the teamwork of animal rescue personnel. The viewer learns valuable information about animal development, behavior and habitats, and is also made aware of important environmental issues. This program will air on the station's fourth digital stream.

Other Matters (22 of 24)	Response
Program Title	Missing
Origination	Network
Days/Times Program Regularly Scheduled	Thursdays 8:30am

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.	This program features actual cases of missing individuals across the country. Assisted by local star and federal law enforcement agencies, as well as the National Center for Missing and Exploited Children, the program interviews friends, family, and investigators involved with the cases. The program emphasizes taking responsibility for personal safety and promotes situational awareness. Each episode showcases safety tips, a safety quiz, and an instructional message from the Nationa Center for Missing and Exploited Children. This program will air on the station's fourth digital strear

Other Matters (23 of 24)	Response
Program Title	Think Big
Origination	Network
Days/Times Program Regularly Scheduled	Fridays 8am
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.	Think Big is a kid-hosted entertaining series for young people that follows the world's most innovative kids as they create and invent new toys, games, learning tools, websites, and modes of transportation. The program features top kid inventors who face off against one another in an Invent-Off to see who can come up with the most innovative and creative invention. In each episode, two teams brainstorm, choose materials, and sketch and design their idea. Once completed, the inventions are then judged. This program allows kids to showcase their skills in creativity, science, innovation, marketing and teamwork. This program will air on the station's fourth digital stream.

Other Matters (24 of 24)	Response
Program Title	Real Winning Edge
Origination	Network
Days/Times	Fridays 8:30am
Program Regularly	
Scheduled	
Total times aired at	13
regularly scheduled	
time	

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.	This program features young people who have been chosen to be profiled because of their adoption of pro-social values and principles. The particular youth featured is interviewed by a celebrity in the same talent field. This program shows the viewer that honesty, loyalty, hard work, self-discipline and balancing school work with social activities and friends, and developing a sense of purpose in his/he life, all combine to help the viewer stand against influences which could hurt him/her or others. This program will air on the station's fourth digital stream.

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 FORFEITURE (U.S. Code, Title	
	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 Bradsher Programmin Coordinator
		04/09/2019

Attachments No Attachments.