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Children's Television Programming Report

FRN: **0033615618** File Number: **0000057058** Submit Date: **07/09/2018** Call Sign: **WBBH-TV** Facility ID: **71085**

City: FORT MYERS | State: FL

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

07/09/2018 Filing Status: Active

Report reflects information for : Second Quarter of 2018

General
Information

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

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
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Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
Dan E. Billings Director of Technical Services Waterman Broadcasting Corp.	3719 CENTRAL AVE. FT. MYERS, FL 33901 United States	+1 (239) 939- 6299	DANB@WATER. NET	Technical Representative
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Children's Television Information

Section	Question	Response
Station Type	Station Type	Network Affiliation
	Affiliated network	NBC
	Nielsen DMA	Ft. Myers-Naples
	Web Home Page Address	www.nbc-2.com

Digital Core Programming

Question	Response
State the average number of hours of Core Programming per week broadcast by the station on its main program stream	3.0
State the average number of hours per week of free over-the-air digital video programming broadcast by the station on other than its main program stream	168.0
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:	3.0
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
Does the Licensee certify that at least 50% of the Core Programming counted toward meeting the additional programming guideline (applied to free video programming aired on other than the main Yes No program stream) did not consist of program episodes that had already aired within the previous seven days either on the station's main program stream or on another of the station's free digital program streams?	Yes

Digital Core Programs(12)

Digital Core	
Program (1 of 12)	Response
Program Title	The Champion Within
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 12:30-1pm, main digital
Total times aired at regularly scheduled time	6
Total times aired	13
Number of Preemptions	7
Number of Preemptions for other than Breaking News	7
Number of Preemptions Rescheduled	7
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.	The Champion Within is a live action, 30 minute television program designed to meet the educational and informational needs of children aged 13 to16. The Champion Within features the powerful and inspiring stories that exemplify what it really means to be a true champion. Hosted by Lauren Thompson, the series introduces viewers to people who have overcome obstacles while leading transcendent moments from the world of sports. From beating the odds to play the game they love, to giving back to the communities that supported them, the featured athletes will share their own stories and personal triumphs. Viewers will learn the value of good sportsmanship, and the dedication it takes to excel at the highest level. Win or lose, The Champion Within proves that a champion is not only defined by their speed, strength, and agility, but by their grit, resiliency, and heart. Messages shared this quarter include believing you can achieve something is the first step to reaching your goal. Viewers learn about spinal cord injuries and how people living with them rehabilitate, the history of the Special Olympics, and how to train to be an Olympic sprinter; the impact made by helping those less fortunate can be greater than that of winning. Viewers learn about the importance of helping others, educational programs that teach about engineering and industrial design, steps to take to become a professional golfer, and how to become involved with training horses; Just because someone does not fit the mold does not mean they cannot achieve success. Viewers learn about the history of the mens golf team at Tennessee State University, how to train to become a distance and track runner, what mitochondrial disease is, and how to balance school while also working toward your dream; surrounding yourself with people who believe in you will encourage you to do the same. Viewers learn about the history of the womens triathlon, steps a junior golfer can take to become a professional, the different jobs in a pit crew, and the role a caddy plays

Does the	Yes
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Questions	Response
Title of Program	The Champion Within
List date and time rescheduled	04/28/2018 10:00 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-04-28
Episode #	HOC215
Reason for Preemption	Sports

Digital Preemption Programs #2

Questions	Response
Title of Program	The Champion Within
List date and time rescheduled	05/05/2018 10:00 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-05-05
Episode #	HOC216
Reason for Preemption	Sports

Digital Preemption Programs #3

Questions	Response
Title of Program	The Champion Within
List date and time rescheduled	04/14/2018 10:00 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-04-14
Episode #	HOC206
Reason for Preemption	Sports

Questions	Response
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Title of Program	The Champion Within
List date and time rescheduled	04/07/2018 10:00 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-04-07
Episode #	HOC205
Reason for Preemption	Sports

Questions	Response
Title of Program	The Champion Within
List date and time rescheduled	06/02/2018 10:00 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-02
Episode #	HOC209
Reason for Preemption	Sports

Digital Preemption Programs #6

Questions	Response
Title of Program	The Champion Within
List date and time rescheduled	06/17/2018 12:30 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-09
Episode #	HOC210
Reason for Preemption	Sports

Questions	Response
Title of Program	The Champion Within
List date and time rescheduled	06/23/2018 02:00 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-23
Episode #	HOC212
Reason for Preemption	Sports

Digital Core Program (2 of 12)	Response
Program Title	Wilderness Vet
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays, 10:30-11am (main digital)
Total times aired at regularly scheduled time	10
Total times aired	13
Number of Preemptions	3
Number of Preemptions for other than Breaking News	3
Number of Preemptions Rescheduled	3
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.	Wilderness Vet hosted by renowned veterinarian, Dr. Michelle Oakley, features compelling stories from one of the most rugged areas on the planet, the Yukon. Dr. Oakley travels to homes and farms as she administers to wildlife in need. Life lessons imparted this quarter include bonding with family and spending quality time together is important in life. When we have each other, we have everything we need; we are presented with new challenges every day and we must not let ourselves be defeated. We must always stay focused on our goals and push ourselves to overcome the obstacles; It is important that we always treat animals with compassion and respect. All life is important, no matter its age or size; We are constantly faced with new circumstances and challenges in life. We must learn to do our best to adapt and improvise and life is a gift and we must treat all animals with respect and dignity. We should all do our best to leave the Earth a better place than we found it. Due to sporting events and the Royal Wedding the program was preempting from its regular time period three times, moved to secondary childrens time periods.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Questions	Response

Title of Program	Wilderness Vet
List date and time rescheduled	05/19/2018 01:00 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-05-19
Episode #	WDV225
Reason for Preemption	Non-breaking News

Questions	Response
Title of Program	Wilderness Vet
List date and time rescheduled	06/09/2018 08:00 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-09
Episode #	WDV211
Reason for Preemption	Sports

Questions	Response
Title of Program	Wilderness Vet
List date and time rescheduled	06/23/2018 08:00 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-23
Episode #	WDV213
Reason for Preemption	Sports

Digital Core Program (3 of 12)	Response
Program Title	Journey with Dylan Dreyer
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays, 11-11:30am Main Digital
Total times aired at regularly scheduled time	11

Total times aired	13
Number of Preemptions	2
Number of Preemptions for other than Breaking News	2
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.	Journey with Dylan Dreyer, led by NBC News meteorologist and Today Show Contributor, Journey with Dylan Dreyer, is a wondrous celebration of nature. Breathtaking cinematography will bring the targeted young teen viewers ages 13 to 16 up close and personal with the black bears of Montana to polar bears in the Arctic. The audience will have a unique platform to see animals in their natural habitat, including exploring the extraordinary migration of 1 and a half million animals traveling over 500 miles across the Serengeti in Tanzania and Kenya. Journey with Dylan Dreyer will explain many questions surrounding the behaviors of animals, big and small and the world in which we live. Travels and educational messages this quarter include the Kaziranga National Park located in the shadows of the Himalayan Mountains is designated as a World Heritage Site by the United Nations, which means the area is recognized as being of profound natural or cultural importance to all humanity. The amazing plants and animals living in this area deserve our respect and protection; Our society can have a big impact on the nature and wildlife that surrounds us. We must protect and treat our own environment with respect and hard work to ensure it thrives for generations to come; on a trip to northern Spain we learn t;he world we recognize today is billions of years in the making. Vibrant cultures today have rich histories to discover; the importance of Louisiana to the United States cannot be overstated. Its history, ecology, and industry helped power our new nation, and remains as vital today as it has ever been and The waters of the Pacific Ocean touch every creature in every ocean, and sustain life on land. We must do our part to keep our oceans clean and free of pollution, plastics, and waste. Due to sporting events Journey was preempted twice during this quarter and rescheduled in secondary times
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Questions	Response
Title of Program	Journey with Dylan Dreyer
List date and time rescheduled	06/09/2018 08:30 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-09

Episode #	JDD215
Reason for Preemption	Sports

Questions	Response
Title of Program	Journey with Dylan Dreyer
List date and time rescheduled	06/23/2018 08:30 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-23
Episode #	JDD217
Reason for Preemption	Sports

Digital Core Program (4 of 12)	Response
Program Title	Naturally, Danny Seo
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays, 11:30a-12nET (main digital)
Total times aired at regularly scheduled time	11
Total times aired	13
Number of Preemptions	2
Number of Preemptions for other than Breaking News	2
Number of Preemptions Rescheduled	2
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years

Naturally, Danny Seo is a live action, half hour television program designed to meet the educational and informational needs of children aged 13 to 16. Naturally, Danny Seo is a series about seeking a healthier lifestyle by learning the science behind eating well, exercising your mind and body, and caring for our planet. Host Danny Seo is a leading authority on eco friendly living, and has devoted his career to the idea that caring for the environment can go hand in hand with enjoying time with family and friends, sharing delicious and healthy meals, while creating an environmentally friendly home. In each episode of Naturally, Danny Seo, viewers will be introduced to inspiring ideas from fun and healthy recipes, to easy and sustainable crafts. Viewers will learn how to embrace a natural lifestyle, easily and beautifully, along with quick tips on green living. This quarter viewers learn growing your own ingredients or using local ingredients to make fresh food is a great way to practice sustainability. Using uncommon ingredients to create unique flavors that resonate with you can be a way to express yourself and show creativity; Tofu is a versatile food that is not highly processed and has health benefits by being high in fiber and low in carbohydrates. Each part of a lemon provides a different benefit, allowing lemons to be used for multiple purposes, such as disinfecting. Turning a shopping bag into a gift bag by decorating it with recyclable materials is a unique way to help the environment and show your creativity; Kamut pasta is a great source of protein and fiber without additives. Ingredients, such as sunflower seeds, that are more commonly used for a snack or seasoning can also be used to replace carbohydrates, such as pasta, in a hearty meal; and many household ingredients have multiple purposes. Finding a way to reuse or recycle something instead of throwing it away prevents waste from going to landfills, which is good for the environment and can also help save money. Due to sporting events this quarter Naturally, Danny Seo aired in its secondary time period twice

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

Yes

Digital Preemption Programs #1

Questions	Response
Title of Program	Naturally, Danny Seo
List date and time rescheduled	06/16/2018 01:00 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-09
Episode #	NDS211
Reason for Preemption	Sports

Questions	Response
Title of Program	Naturally, Danny Seo
List date and time rescheduled	06/23/2018 01:00 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-23
Episode #	NDS213
Reason for Preemption	Sports

Digital Core Program (5 of 12)	Response
Program Title	The Voyager with Josh Garcia
Origination	Network
Days/Times Program Regularly Scheduled	Sundays 11:30a-12nET (main digital)
Total times aired at regularly scheduled time	11
Total times aired	13
Number of Preemptions	2
Number of Preemptions for other than Breaking News	2
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.	The Voyager with Josh Garcia is a live action, half hour television program designed to meet the educational and informational needs of children aged 13 to 16. The Voyager with Josh Garcia takes viewers on an exciting and immersive journey around the globe with world traveler and host, Josh Garcia. Each episode gives audiences access to the worlds most incredible destinations as Josh seeks out the truly authentic experiences one can only find when shown by a knowledgeable and passionate guide. In each episode, Josh learns how to prepare an authentic, regional meal, visits a local artisan to learn about their trade and craft, and samples the culture while learning about the heritage of the regions population, showing viewers what is so unique about each city he visits. The Voyager with Josh Garcia brings viewers on an enthralling adventure to explore the people and cultures that make our world so breathtaking. This quarter Host Josh Garcia arrives in Ocho Rios, Jamaica and he rafts down the picturesque Martha Brae River, marveling at the exotic jungle scenery and learns of the areas culture and foods. Witnessing the process by which familiar foods and ingredients are harvested and produced can be rewarding; in Tokyo, Japan the crew and sets out to discover the sights, sounds, and flavors of this world class city. If you have the time, sometimes allowing yourself to get lost in a new city can be a great way to really immerse yourself in a new place and culture; in Thailand host Josh Garcia discovers mixing different flavor palates in one dish is more common than you might think. Sweet, salty, spicy, and aromatic flavors come in many forms, but across cultures many classic dishes are a combination of these very different flavors and when you are traveling to a new place, or even a place you have been before, take time to stay present in the current moment and take in the sights, sounds, and experience of where you are. At the end of the day write down a list of what you did and saw, so later you can recall those e

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Questions	Response
Title of Program	The Voyager with Josh Garcia
List date and time rescheduled	05/12/2018 01:00 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-05-13
Episode #	VJG224
Reason for Preemption	Sports

Questions	Response
Title of Program	The Voyager with Josh Garcia
List date and time rescheduled	06/17/2018 12:00 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-10
Episode #	VJG211
Reason for Preemption	Sports

Digital Core Program (6 of 12)	Response
Program Title	Health and Happiness
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 12n-12:30pET Main Digital
Total times aired at regularly scheduled time	9
Total times aired	13

Number of Preemptions	4
Number of Preemptions for other than Breaking News	4
Number of Preemptions Rescheduled	4
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.	Health and Happiness is a live action, half hour television program designed to meet the educational and informational needs of children aged 13 to16. Health and Happiness is a series about how simple lifestyle changes can make a huge difference in our health, well being, and even attitude. Host Joy Bauer, leading nutrition expert and influencer, dishes out helpful strategies on forming healthy eating habits, and cohost Vivien Williams brings science and innovation to the table on living a healthier and happier life. With the help of medical experts from Mayo Clinic, each week our hosts will educate viewers on a variety of topics that will not only teach teens and their families how to make better choices when it comes to healthy living, but may even inspire new daily activities that promote better wellness. As teen viewers reach an age when they begin to make more of their own lifestyle choices, this series will help them form healthy habits that are critical to inspiring a lifelong interest in living well. This quarter hosts Joy Bauer and Vivien Williams explore the benefits of pets on your health and how making small changes in your day to day life can yield big benefits. Whether it is making small changes to reduce sodium in your diet or changes to get better sleep, it all adds up to better health; Bringing nature home with you can be a great way to access greenery in your daily routine. Planting an herb garden can be a good start, and herbs can provide great flavor to meals while reducing the need for added salt for flavor; staying hydrated is essential, and it is important to make sure you drink enough water each day. When you are on the go, make sure you have a water bottle in tow. You can even get more water in each day by incorporating high water content fruits and vegetables into your meals for added hydration and creating small habits for yourself can turn into lasting practices, and, in turn, can keep you in better health. Getting in the habit of wearing a hat and long pants when going out for a wal
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Questions	Response
Title of Program	Health and Happiness
List date and time rescheduled	05/05/2018 09:30 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-05-05

Episode #	HHM105
Reason for Preemption	Sports

Questions	Response
Title of Program	Health and Happiness
List date and time rescheduled	06/23/2018 01:30 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-23
Episode #	HHM107
Reason for Preemption	Sports

Digital Preemption Programs #3

Questions	Response
Title of Program	Health and Happiness
List date and time rescheduled	06/02/2018 09:30 AM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-02
Episode #	HHM104
Reason for Preemption	Sports

Questions	Response
Title of Program	Health and Happiness
List date and time rescheduled	06/16/2018 01:30 PM
Is the rescheduled date the second home?	Yes
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2018-06-09
Episode #	HHM105
Reason for Preemption	Sports

Digital Core Program (7 of 12)	Response
Program Title	Xploration Awesome Planet
Origination	Syndicated

Days/Times Program Regularly Scheduled	Sundays, 9:30-10am ET secondary digital
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.	Produced primarily for the 13-16 target audience, Xploration Awesome Planet will inspire and educate anyone interested in earth sciences. Our host, Philippe Cousteau, the grandson of legendary Jacques Cousteau, brings boundless energy to every location we visit. From magnificent mountains to violent volcanoes, this program takes an in-depth look at the unique and distinct features on planet Earth. We not only visit gigantic glaciers and behold their beauty but also discover why they formed, and how they shaped our landscape. Geological experts share their wisdom with Philippe, as we strive to understand places on the earth, inside the earth, and above the earth. Xploration Awesome Planet is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education. Spawned by the Obama administration's focus on accelerating student learning in science, technology, engineering and math with a determination to help the US remain competitive in this arena, these family oriented programs strive to cultivate interest in STEM fields, develop strategies for improving knowledge as well as demonstrate STEM related challenges and solutions. During some of the travels this quarter Cousteau unearths some of the ways scientists, students and regular citizens are working to save our Earth. From creating safe havens for New Zealands endangered species, to breeding clownfish in Australia, and introducing disadvantaged kids to the wonders of the oceans, these environment guardians are doing their part to make a positive impact in the world; In Pennsylvania viewers see how engineers are using new technology to fast track the replacement of more than 500 bridges. In New Orleans get an inside look at the citys newly constructed \$1.1 billion dollar hurricane protection facility. And a trip to Mexico reveals the ancient symbolism hidden in the Mayan ruins. Viewers look at different examples of cultural science. In Hawaii, Philippe paddles out on a 6 man canoe du
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (8 of 12)	Response
Program Title	Xploration Outer Space
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 10-10:30am ET secondary digital
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 half hour weekly series produced for the 13 to16 target audience will attract viewers of all ages. Each week our host Emily Calandrelli will take viewers on incredible journeys through space that will both entertain and educate. Ever wonder what it would be like to live in space or on a different planet. Watch our host try to perform every day responsibilities while floating in zero gravity. Explore the challenges that come along with living on a different planet as our host lives like an astronaut in a Mars like habitat. We will have episodes on space robotics, commercial space tourism, asteroids, and our search for life, among many others. When appropriate, the host will highlight NASA related programs and internships for young students that are relevant to the content we have shown. The series is produced with the intention of increasing and expanding our target audience interest in the field of STEM education. Adventures and information this quarter include a lot of misinformation about our solar system. Host Emily Calandrelli speaks to two experts who debunk many of the myths about outer space, including the myth that Mercury is the hottest planet in our solar system; Host Emily Calandrelli looks at NASAs next mission to send a spacecraft that will touch the sun. She also witnesses a total solar eclipse, and visits a man who races homing pigeons, a bird that uses the sun to navigate its way home from hundreds of miles away; Many private companies are working with NASA to make space exploration more efficient. Host Emily Calandrelli visits the Sierra Nevada Corporation, which is building a spacecraft that can deliver cargo to and from the International Space Station; Four astronauts who have gone on missions into outer space share their perspective of life in micro gravity. Host Emily Calandrelli visits each astronaut, including Story Musgrave, the only astronaut to fly aboard all five space shuttles, and Anna Fisher, one of the first American females to go into space.

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Digital Core Program (9 of 12)	Response
Program Title	Xploration Earth 2050
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 10:30-11amET secondary digital
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

What will the world look like in 2050. Where will advancements in science, technology, engineering, and mathematics lead us. Xploration Earth 2050 strives to answer these questions and more with scientists, inventors, doctors, science fiction writers, and creative thinkers. This half hour weekly series, produced primarily for the 13 to16 year old target audience will appeal to the whole family. Viewers are taken on an educational adventure as the show tackles future challenges in everything from transportation to health care to the environment. Xploration Earth 2050 is a half hour weekly Educational and Informational series produced with the intention of increasing and expanding our target audience interest in the field of STEM education. Spawned by the Obama administrations focus on accelerating student learning in science, technology, engineering and math with a determination to help the US remain competitive in this arena, these family oriented programs strive to cultivate interest in STEM fields, develop strategies for improving knowledge as well as demonstrate STEM related challenges and solutions. This quarter host Chuck Pell discovers the new world of soft robotics, where robots are so Human like they can actually feel things. Chuck Pell has a conversation in real time with a hologram of a holocaust survivor. Thanks to new tech these survivors will be able to personally relate their experiences, forever. And we visit a futuristic deep freeze, where people have their bodies cryogenically frozen in the hope that they will one day emerge healthy and happy; Artificial Intelligence, or AI, is all the rage among futurists. Is it good, bad, something to be worried about, or something to be embraced? Host Chuck Pell talks to leaders in the field of AI. They discuss Deep Blue, the IBM computer that beat the best chess player in the world, and show how games are key to creating working AI. Doctors and botanists have come together to GROW medicine. Host Chuck Pell visits a lab where vaccines are developed inside of plants and then processed into pills, a development that could save millions of lives in the future.

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

Digital Core Program (10

Number of

Preemptions Rescheduled 0

Yes

of 12)	Response
Program Title	Xploration: Nature Knows Best
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 9-9:30amET secondary digital
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

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.	Produced primarily for the 13 to 16 target audience, Xploration: Nature Knows Best will inspire and educate audiences of all ages. Host and Marine Biologist, Danni Washington, exudes energy as she relates how current technology was inspired by nature, and how modern innovators are continuing with this practice. We will whirl around in airplanes inspired by birds, and in helicopters influenced by the dragonfly, and even jurr from a few such vehicles to illustrate how wingsuits were invented based on the flying squirrel! But engineers are not the only scientists looking toward nature. We will also meet with biologists studying the behavior patterns of ants, architects who design living buildings and roboticists who are making their designs bigger, stronger, and faster based on animals. This series will show kids how understanding nature can help them make the next great discovery. Xploration: Nature Knows Best is a half hour weekly E I series produced with the intention of increasing and expanding our target audience interest in the field of STEM education. Everything uses energy but humans are the only species destroying our planet to create it. Host Danni Washington will discover that not only do all other organisms have better means of gathering energy, but by studying their eyes, their fins, and the ways they move we can find ways to improve solar power, wind power, and even kinetic power! The ocean covers more than 70 percent of our planets surface and humankind has only explored about 5 percent of it. But the diverse wildlife from the areas we have investigated serves as a major source of inspiration for modern technology; Every species found in nature a survivor, there is a reason they have been on the planet for as long as they have. So host Danni Washington is trying to figure out what humankind can learn from them that we can use to protect ourselves. She explored how fish are helping us to build better armor, how woodpeckers are assisting us to address a top safety concern in the form of concussions, a
Does the Licensee identify the program by displaying throughout the program the symbol E //?	Yes

Digital Core Program (11 of 12)	Response
Program Title	Xploration: DIY Sci
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 11-11:30aET secondary digital
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.	Produced primarily for the 13 to16 target audience, XPLORATION: DIY Sci will inspire and educate audiences of all ages. Host, science educator, and leader in the field of professional educational training, Steve Spangler, encourages the discovery of scientific concepts through experiments viewers can do at home. With a fun, relaxed attitude, Steve will take viewers through step by step demonstrations of do it yourself experiments that amaze but which also relate back to solid principles of science.XPLORATION: DIY Sci is a half-hour weekly EI series produced with the intention of increasing and expanding our target audiences interest in the field of STEM education. This series will help kids understand how they can discover the principles of science with items they can find in their very own home. This quarter the science of electricity is explored, find out how to create a fire with lemons! Discover how to survive touching 50,000 volts of electricity. Host Steve Spangler shows how to create your own t shirt launcher. Plus, discover the substance that makes jelly slide off bread and paint slide off a human body. Steve Spangler reveals the secrets to science tricks and stunts that will amaze your friends. They are all some of his favorite experiments, like explosive bubbles you can hold in your hand and freezing water with your mind; Host Steve Spangler shows you how to walk on water plus other unbelievable experiments you can do at home that all explore the question, What is a fluid?
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (12 of 12)	Response
Program Title	Xploration: Weird But True
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 11:30a-12nET secondary digital
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.	Produced primarily for the 13 to16 target audience, XPLORATION Weird But True will inspire and educate audiences of all ages. This series, produced in partnership with National Geographic Kids, is hosted by the brother sister team of Charlie and Kirby Engleman. Charlie is an Ecologist and Kirby is an Artist, and they are both National Geographic Junior Explorers. Together, they share a common curiosity to explore and understand the science behind the world and its wildlife. The duo encourages viewers to ask HOW and WHY. This quarter, with a little help from some Forensic Scientists, Charlie and Kirby take a look at how clues like fingerprints and footprints can help solve crimes; Charlie and Kirby are on a mission to build the perfect paper airplane. So they meet up with a professional pilot to learn all about planes on a flight in a historic biplane; The science fair is coming up and Charlie and Kirby are determined to make a classic presentation worthy of first place, so they are off to Hawaii to uncover the secrets of volcanoes; Charlie and Kirby learn where paper comes from and how recycling can help save trees by visiting a paper mill and recycling plant, and they learn some weird but true facts along the way.
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)

Liaison Contact

Question	Response
Does the Licensee publicize the existence and location of the station's Children's Television Programming Reports (FCC 398) as required by 47 C.F.R. Section 73.3526(e) (11)(iii)?	Yes
Name of children's programming liaison	Deborah Abbott
Address	3719 Central Avenue
City	Ft Myers
State	FL
Zip	33901
Telephone Number	(239) 939-2020
Email Address	dabbott@water.net

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 nonbroadcast 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.

Since 1989, The More You Know has brought the nations most important social issues to the forefront, and remains a trusted voice for sharing knowledge to improve lives and inspire action. The More You Know comprehensive website (themoreyouknow.com) includes in depth resource and referral information on the campaigns important focus issues including: HEALTH fighting childhood obesity, encouraging nutrition and physical fitness ENVIRONMENT encouraging everyday actions that reduce environmental impact EDUCATION recruiting new teachers and promoting their long-lasting impact DIGITAL LITERACY & INTERNET SAFETY sharing online safety tips and information and DIVERSITY embracing differences and promoting inclusion, tolerance and respect. Also featured on site is The More You Know Learning series Growing Up Online, a free eBook on digital literacy and Internet Safety. Growing Up Online is an important tool to initiate conversation with children about online safety. The eBook is a media rich, two part learning resource that provides easy to use information about navigating the digital world in a unique and engaging way. Part one includes safety tips, discussion questions and key takeaways for parents and teachers. Part two features four entertaining video comic books for children, focused on real situations that come up when kids go online. Additional content on the site includes public service announcements, behind the scenes videos, a general overview, a talent directory, and a list of the campaigns accolades such as the numerous prestigious Emmy and Peabody awards. WBBH continues its almost 3 decades association with the Lee Public Schools Foundation in producing and presenting The A Team Challenge. This high school quiz show, hosted by WBBH meteorologist Rob Duns recognizes and applauds the academic achievements of area students. More than 30 area high schools compete in this weekly quiz game that test students abilities in math, geography, social studies, literature and general knowledge. The weekly games air on area cable systems on the educational channel as well as the closed circuit school channel. Beginning with the quarter finals through the championship round, the matches aired on WBBH primary channel on Sundays, beginning April 8th through April 29th from noon until 1pm. WBBH is also a proud sponsor of the annual Golden Apple Awards which recognizes area teachers for the positive impact they have on their students in and out of the classroom in both Lee and Collier counties. Students nominate their teachers for the prestigious award. Leading up to the hour primetime special, WBBH news airs human interest pieces on these nominated individuals. On April 8th from 7-8pm WBBH produced and aired the Lee County Golden Apple Awards where some of the classrooms finest educators were honored and the Collier County Golden Apple Awards honorees televised special aired on Sunday, April 22nd from 7-8pm. On May 25th, 2018, Waterman Broadcasting was recognized as Business Partner of the Year at the Annual State of Education Prayer Breakfast. NBC2 was acknowledged for being a valuable supporter of the Lee County School District and the Foundation for Lee County public schools; for participating in job fair days, providing classrooms with meteorologists to teach students about weather and weather safety as well as hosting and taping specific events for the school system. NBC2 was also honored for its technical contributions and coverage of events such as The Golden Apple Teacher Recognition program, STEM@Work and the A Team Challenge. Many staffers serve on committees or boards of organizations that target services to the youngsters in our area from mentoring to overseeing allocations of financial assistance. The station is an active business participant in the STEM community project. This program in conjunction with the area educational systems promotes the advancement of Science, Technology, Engineering and Math educations. In addition we offer station tours to various youth organizations and classrooms giving a glimpse of the behind the scene operations. WBBH on air talent and management personnel continue to give their individual support on behalf of the station as special guests, lecturers, and hosts to area youth events, organizations and in the classrooms throughout the market. Station tours are also available for classrooms and youth organizations to schedule. Additionally, WBBH offers guided tours to classrooms and groups who are interested in learning more about the industry,

Other Matters (17)

meets the definition of

Programming.

Core

Other Matters (1 of 17)	Response
Program Title	Xploration Awesome Planet
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 9:30-10a ET Secondary Digital
Total times aired at regularly scheduled time	10
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	Produced primarily for the 13-16 target audience, Xploration Awesome Planet will inspire and educate anyone interested in earth sciences. Our host, Philippe Cousteau, the grandson of legendary Jacques Cousteau, brings boundless energy to every location we visit. From magnificent mountains to violent volcanoes, this program takes an in-depth look at the unique and distinct features on planet Earth. We not only visit gigantic glaciers and behold their beauty but also discover why they formed, and how they shaped our landscape. Geological experts share their wisdom with Philippe, as we strive to understand places on the earth, inside the earth, and above the earth. Xploration Awesome Planet is a half-hour weekly E/I series

produced with the intention of increasing and expanding our target audience' interest in the field of STEM

these family oriented programs strive to cultivate interest in STEM fields, develop strategies for improving

knowledge as well as demonstrate STEM related challenges and solutions. The series last telecast will be

September 2nd. Beginning 9/9, the E/I program Coolest Places on Earth will air in the time period.

education. Spawned by the Obama administration's focus on accelerating student learning in science, technology, engineering and math with a determination to help the US remain competitive in this arena,

Other Matters (2 of 17)	Response
Program Title	Xploration Outer Space
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 10-10:30am ET Secondary Digital
Total times aired at regularly scheduled time	10
Length of Program	30 mins

Age of	13 years to 16 years
Target Child	
Audience	
from	

This halfhour weekly series produced for the 13-16 target audience will certainly attract viewers of all ages. Each week our host Emily Calandrelli will take viewers on incredible journeys through space that will both entertain and educate. Ever wonder what it would be like to live in space or on a different planet? Watch our host try to perform every day responsibilities while floating in zero gravity. Explore the challenges that come along with living on a different planet as our host lives like an astronaut in a Mars-like habitat. We will have episodes on space robotics, commercial space tourism, asteroids, and our search for life, among many others. When appropriate, the host will highlight NASA related programs and internships for young students that are relevant to the content we have shown. Xploration Outer Space is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education. Spawned by the Obama administration's focus on accelerating student learning in science, technology, engineering and math with a determination to help the US remain competitive in this arena, these family oriented programs strive to cultivate interest in STEM fields, develop strategies for improving knowledge as well as demonstrate STEM related challenges and solutions. The series last telecast will be 9 /2/18. On September 9th the time period will feature another E/I core qualifying program, Zoo Clues.

Other Matters (3 of 17)	Response
Program Title	Xploration Earth 2050
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 10:30-11am ET Secondary Digital
Total times aired at regularly scheduled time	10
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.

What will the world look like in 2050? Where will advancements in science, technology, engineering, and mathematics lead us? Xploration Earth 2050 strives to answer these questions and more with scientists, inventors, doctors, science fiction writers, and creative thinkers. This half hour weekly series, produced primarily for the 13-16 year old target audience will appeal to the whole family. Viewers are taken on an educational adventure as the show tackles future challenges in everything from transportation to health care to the environment. Xploration Earth 2050 is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education. Spawned by the Obama administration's focus on accelerating student learning in science, technology, engineering and math with a determination to help the US remain competitive in this arena, these family oriented programs strive to cultivate interest in STEM fields, develop strategies for improving knowledge as well as demonstrate STEM related challenges and solutions. The last telecast will be 9/2/18. Walking Wild, another E/I program, will begin airing in the time period on 9/9.

Other Matters (4 of	
17)	Response
Program Title	The Voyager with Josh Garcia
Origination	Network

Days/Times Program Regularly Scheduled	Sundays, 11:30-12n Main Digital
Total times aired at regularly scheduled time	14
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.	The Voyager with Josh Garcia takes viewers on an exciting and immersive journey around the globe with world traveler and host, Josh Garcia. Each episode provides audiences access to the worlds most incredible destinations as Josh seeks out the truly authentic experiences one can only find when guided by a knowledgeable and passionate guide. Each week, Josh Garcia brings viewers on an enthralling voyage exploring the people and cultures that make our world so breathtaking.

Other Matters (5 of 17)	Response
Program Title	Wilderness Vet
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 10:30-11a Main Digital
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.	Wilderness Vet hosted by renowned veterinarian, Dr. Michelle Oakley, features compelling stories from one of the most rugged areas on the planet, the Yukon. Dr. Oakley travels to homes, farms and wildlife preserves across the Yukon to help animals in need. Wilderness Vet will bring viewers closer than ever before to wild animals in their native habitats by showcasing the hard work and dedication involved in their rescue and rehabilitation.

Other Matters (6 of 17)	Response
Program Title	Journey with Dylan Dreyer
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 11-11:30a Main Digital
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years

Journey with Dylan Dreyer, led by NBC News meteorologist and Today Contributor, Dylan Dreyer, is a wondrous celebration of nature. Breathtaking cinematography will bring viewers up close and personal with the black bears of Montana to polar bears in the Arctic. The audience will have a unique platform to see animals in their natural habitat, including exploring the extraordinary migration of 1.5 million animals traveling over 500 miles across the Serengeti in Tanzania and Kenya. Journey with Dylan Dreyer will tell us why.

Other Matters (7 of 17)	Response
Program Title	Naturally, Danny Seo
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays 11:30a-12n Main Digital
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.	Naturally, Danny Seo is an educational series for young people and their families seeking a healthier lifestyle by learning the science behind eating well and exercising your mind and body while caring for our planet. Host Danny Seo is Americas leading authority on eco friendly living. Danny has devoted his career to the idea that caring for the environment can go hand in hand with enjoying time with family and friends and sharing delicious and healthy meals while creating a healthy and environmentally friendly home.

Other Matters (8 of 17)	Response
Program Title	Health and Happiness with Mayo Clinic
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays, 12n-12:30pm ET Main Digital
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years

Health Plus Happiness with Mayo Clinic is a live action, half hour television program designed to meet the educational and informational needs of children aged 13 to 16. Health Plus Happiness with Mayo Clinic is a series about how simple lifestyle changes can make a huge difference in our health, well being, and even attitude. Host Joy Bauer, leading nutrition expert and influencer, dishes out helpful strategies on forming healthy eating habits, and co host Vivien Williams brings science and innovation to the table on living a healthier and happier life. With the help of medical experts from Mayo Clinic, each week our hosts will educate viewers on a variety of topics that will not only teach teens and their families how to make better choices when it comes to healthy living, but may even inspire new daily activities that promote better wellness. As teen viewers reach an age when they begin to make more of their own lifestyle choices, this series will help them form healthy habits that are critical to inspiring a lifelong interest in living well.

Other Matters (9 of 17)	Response
Program Title	The Champion Within
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays, 10-10:30am ET Main Digital
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.	The Champion Within is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. The Champion Within features the powerful and inspiring stories that exemplify what it really means to be a true champion. Hosted by Lauren Thompson, the series introduces viewers to people who have overcome obstacles while leading transcendent moments from the world of sports. From beating the odds to play the game they love, to giving back to the communities that supported them, the featured athletes will share their own stories and personal triumphs. Viewers will learn the value of good sportsmanship, and the dedication it takes to excel at the highest level. Win or lose, The Champion Within proves that a champion is not only defined by their speed, strength, and agility, but by their grit, resiliency, and heart.

Other Matters (10 of 17)	Response
Program Title	Xploration: Nature Knows Best
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 9-9:30amET Secondary digital

Total times	10
aired at	
regularly	
scheduled	
time	
Length of	30 mins
Program	
Age of	13 years to 16 years
Target Child	
Audience	
from	

Produced primarily for the 13 to 16 target audience, Xploration: Nature Knows Best will inspire and educate audiences of all ages. Host and Marine Biologist, Danni Washington, exudes energy as she relates how current technology was inspired by nature, and how modern innovators are continuing with this practice. We will whirl around in airplanes inspired by birds, and in helicopters influenced by the dragonfly, and even jump from a few such vehicles to illustrate how wingsuits were invented based on the flying squirrel! But engineers are not the only scientists looking toward nature. We will also meet with biologists studying the behavior patterns of ants, architects who design living buildings and roboticists who are making their designs bigger, stronger, and faster based on animals. This series will show kids how understanding nature can help them make the next great discovery. Xploration: Nature Knows Best is a half-hour weekly E I series produced with the intention of increasing and expanding our target audience interest in the field of STEM education. September 2nd is the series last telecast. The time period will be replaced with Travel Thru History beginning September 9th.

Other Matters (11 of 17)	Response
Program Title	Xploration: DIY Sci
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays, 11-11:30amET Secondary Digital
Total times aired at regularly scheduled time	10
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.

Produced primarily for the 13-16 target audience, XPLORATION: DIY Sci will inspire and educate audiences of all ages. Host, science educator, and leader in the field of professional educational training, Steve Spangler, encourages the discovery of scientific concepts through experiments viewers can do at home. With a fun, relaxed attitude, Steve will take viewers through step-by-step demonstrations of do it yourself experiments that amaze but which also relate back to solid principles of science.XPLORATION: DIY Sci is a half-hour weekly EI series produced with the intention of increasing and expanding our target audiences interest in the field of STEM education. This series will help kids understand how they can discover the principles of science with items they can find in their very own home. DIY Sci ends its run on 9/2/18, replaced by an episode of Safari. This E/I core program will have two episodes airing back to back from 11an-12noon.

Other Matters (12 of 17)	Response
Program Title	Xploration: Weird but True
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays 11:30a-12n ET Secondary Digital
Total times aired at regularly scheduled time	10
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	Produced primarily for the 13to16 target audience, XPLORATION Weird But True will inspire and educate audiences of all ages. This series, produced in partnership with National Geographic Kids, is hosted by the brother sister team of Charlie and Kirby Engleman. Charlie is an Ecologist and Kirby is an Artist, and they are both National Geographic Junior Explorers. Together, they share a common curiosity to explore and understand the science behind the world and its wildlife. The last telecast is 9/2/18. Beginning 9/9 another episode of Safari will air in the time period. In this series, Charlie and Kirby explore a new topic each week to uncover the Weird But True science at play all around us. With a mix of graphics and handmade art, this EI series is fun, playful and educational. Charlie and Kirby inspire teens to question the HOW and WHY behind the way our world works, and encourage them to discover answers to their most curious questions.

Other Matters (13 of 17)	Response
Program Title	Travel Thru History
Origination	Network
Days/Times Program Regularly Scheduled	Sundays, 9-9:30am ET secondary digital
Total times aired at regularly scheduled time	4
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years

viewers of all ages learn to question the world around them.

XPLORATION Weird But True is a half-hour weekly EI series produced with the intention of increasing and expanding our target audience interest in the field of STEM education. This series will help teens and

Core

Programming.

With its travelogue format and compelling backstories Travel Thru History entices young adults (targeting teens ages 13 to 16) to learn more about American history. The series embarks on field trip adventures throughout American cities with educational messages imparted through interviews with curators and other authorities to spark the interest and imagination of young students to learn more about historically significant times and places and how such past events shape our future. Travel Thru History takes its viewers to places they may never have thought to go or might not have known even existed.

Other Matters (14 of 17)	Response
Program Title	Coolest Places on Earth
Origination	Network
Days/Times Program Regularly Scheduled	Sundays, 9:30-10aE secondary channel
Total times aired at regularly scheduled time	4
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.	The Coolest Places on Earth is an educational and informative half hour, targeting a 13 to 16 year old audience that takes young viewers on a journey of discovery to the most astonishing places on the planet; cities, festivals, landmarks and jaw dropping works of nature. In each episode three specific locations are explored as viewers learn the history and culture of each site. The series is packed with facts about history, geography, and culture. The goal of the Coolest Places on Earth is to provide young viewers with the inspiration and information to better understand and appreciate the culturally and geographically diverse world around them.

Other Matters (15 of 17)	Response
Program Title	Zoo Clues
Origination	Network
Days/Times Program Regularly Scheduled	Sundays, 10-10:30aET, secondary digital
Total times aired at regularly scheduled time	4
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years

Zoo Clues is an educational and informative half hour, E/I program that takes viewers (targeting an audience 13-16) on a fast paced and entertaining tour of the entire animal kingdom. Each episode delivers endless amounts of meaningful information as the show tackles some of the animal kingdoms most mind blowing questions: Can birds fly backwards? Are whales fish? Do dogs sweat? Why do zebras have stripes and leopards spots? In a play along format, questions and clues are presented, giving viewers a chance to guess the right answers before they are revealed. The goal of the series is to provide young viewers with a meaningful perspective of the creatures around them and valuable comparisons to their own human characteristics.

Other Matters (16 of 17)	Response
Program Title	Walking Wild
Origination	Network
Days/Times Program Regularly Scheduled	Sundays, 10:30-11aET, secondary digital
Total times aired at regularly scheduled time	4
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.	Walking Wild is a weekly, educational and informative half hour reality series showcasing various wild animals at the world famous San Diego Zoo. Targeting a young teen audience, the series focuses on the dedicated people who look after these spectacular critters. The program also gives teen viewers a unique up close examination of each wild animal, their habitats, life patterns and the key to their survival and longevity. The show is a series intended to educate and inform viewers all about life in the animal kingdom and develop a respect for the Walking Wild.

Other Matters (17	
of 17)	Response
Program Title	Safari
Origination	Network
Days/Times Program	Sundays, 11a-12n ET, secondary digital
Regularly Scheduled	
Total times aired at	4
regularly	
scheduled time	
Length of	60 mins
Program	
Age of	13 years to 16 years
Target Child	
Audience	
from	

Safari provides educational and informational core programming, specifically targeting a 13 to 16 year old audience, in the areas of global ecology, wildlife biology and species conservation and preservation. Emmy award winning host and wildlife expert John Ross travels to the farthest reaches of the world to bring the viewers face to face with some of the planets most interesting animals. Episodes provide an in depth look the unique biological characteristics of diverse species and the animals role in the habitat and the biological system and the awareness of issues facing the various wild species. While watching some of the worlds most fascinating wild animals in their natural habitat viewers will learn both the current and often precarious status of the species and at the same time what needs to be done to preserve them for the future. Two separate half hour programs will air from 11am until noon.

Certification

Question Response

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

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

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

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

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

Yes

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

07/09/2018

Programming

Attachments

No Attachments.