



(REFERENCE COPY - Not for submission)

Children's Television Programming Report

FRN: **0026541813** File Number: **0000020758** Submit Date: **01/10/2017** Call Sign: **KFJX** Facility ID: **83992** City:

PITTSBURG State: KS

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

01/10/2017 Filing Status: Active

Report reflects information for : Fourth Quarter of 2016

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
SURTSEY MEDIA, LLC Doing Business As: SURTSEY MEDIA, LLC	Dana C. Raymant 73 KERCHEVAL AVENUE SUITE 100 GROSSE POINTE FARMS, MI 48236 United States	+1 (313) 884- 7878	dana@surtseyinc. com	Company

Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
HARRY F. COLE Fletcher, Heald & Hildreth, P.L. C.	Harry F. Cole 1300 N. 17th Street 11th Floor Arlington, VA 22209 United States	+1 (703) 812- 0483	cole@fhhlaw.com	Legal Representative
BENJAMIN L. PIDEK , P.E CONSULTING ENGINEER Mid-state Consultants	Benjamin L. Pidek, P. E. 1172 South M-13 Lennon, MI 48449 United States	+1 (810) 621- 5656	bpidek@mscon. com	Technical Representative

Children's Television Information

Section	Question	Response
Station Type	Station Type	Network Affiliation
	Affiliated network	FOX
	Nielsen DMA	Joplin-Pittsburg
	Web Home Page Address	www.fox14tv.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	0.0
State the average number of hours per week of Core Programming broadcast by the station on other than its main program stream. See 47 C.F.R. Section 73.671:	0.0
Does the Licensee provide information identifying each Core Program aired on its station, including an indication 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(6)

Digital Core Program (1 of 6)	Response
Program Title	DRAGONFLY TV
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays 7:00AM 10/2/16-12/25/16
Total times aired at regularly scheduled time	12
Total times aired	13
Number of Preemptions	1
Number of Preemptions for other than Breaking News	1
Number of Preemptions Rescheduled	1
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Dragonfly TV is a weekly half-hour science television series that meets the educational and informational objectives of the FCC's Children's Programming requirements for children ages 13-16. The programs highlight children "doing" projects with real hands-on experience and demonstrates practical applications of mathematics and science. It introduces young viewers to a variety of scientific disciplines and challenges them in critical thinking and problem solving skills, while providing valuable information to reach answers. Each episode is engaging, entertaining and educational in structure, allowing children to investigate science on their own. "Dragonfly TV" is closed-captioned for the hearing impaired and displays the "E/I" icon throughout the broadcast. The 4:33PM start time of the rescheduled episode is due to the time of conclusion of a sporting event.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Questions	Response
Title of Program	Dragonfly TV
List date and time rescheduled	10/29/2016 04:33 PM
Is the rescheduled date the second home?	No
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2016-10-30
Episode #	
Reason for Preemption	Sports

Digital Core Program (2 of 6)	Response
Program Title	XPLORATION AWESOME PLANET
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturday 8:00 AM 10/1/16-12/31/16
Total times aired at regularly scheduled time	14
Total times aired	14
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.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (3 of 6)	Response
Program Title	XPLORATION OUTER SPACE
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 8:30 AM 10/1/16-12/31/16
Total times aired at regularly scheduled time	14
Total times aired	14
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.	XPLORATION OUTER SPACE, 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.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (4 of 6)	Response
Program Title	XPLORATION EARTH 2050
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 7:00 AM 10/1/16-12/31/16
Total times aired at regularly scheduled time	14
Total times aired	14
Number of Preemptions	0
Number of Preemptions for other than Breaking News	
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.	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 will be 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.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (5 of 6)	Response
Program Title	TEEN KIDS' NEWS
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 9:00 AM 10/1/16-12/31/16
Total times aired at regularly scheduled time	14
Total times aired	14
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.

The mission of TEEN KIDS' NEWS is to produce a weekly news program that will provide information and news to kids in a manner that is compelling as well as highly entertaining. It is designed to appeal to the audience on its own level. The focus of the program is young people, always letting them tell their stories in their own words. The large, diverse news anchor team will be unique in television and have great appeal to kids who will identify and emulate them. This program will serve the audience in a way that will make a real difference in their lives. It will insert the clear voice of the kid into the adult-dominated media and provide a unique perspective to the news that is not currently available on network television. This is a unique way of doing business in the crowded world of television news. There is no current news programming that features actual kids reporting to other kids on television. There have been shows by adults working with kids but none that a young audience can literally identify with. TKN will fill that void and become the first program in history that will develop the next generation of news viewers. The 101 year old educational publisher will contribute editorial support and script editing to make stories more age appropriate. Weekly Reader Polls will be featured on the program as well as content from their magazines which reach 11 million children. News Scripts will posted on web site to allow teachers to use them to conduct mock newscasts in the classroom. A regular feature each week will come from Children's Pressline, the international news service that has produced stories for the last 25 years to bring the authentic voices of children and teens to opinion leaders, policymakers and the general public.

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

Yes

Digital Core Program (6 of 6)	Response
Program Title	XPLORATION WEIRD BUT TRUE
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 7:30AM 10/1/16-12/31/16
Total times aired at regularly scheduled time	14
Total times aired	14
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 to 16 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. 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 E/I series is fun, playful and educational. For instance, in the first episode, our hosts are curious to learn about asteroids and so they set off to explore the biggest meteor crater in the US and meet a real-life meteorite hunter. They also try their hand at tracking down space rocks. Along the way, they discover that meteor crash sites can turn into quicksand. On XPLORATION Weird But True, 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. XPLORATION Weird But True 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. This series will help teens and viewers of all ages learn to question the world around them.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Non-Core Educational and Informational Programming (1)

Non-Core Educational and Informational Programming (1 of 1)	Response
Program Title	Real Life 101
Origination	Syndicated
Days/Times Program Regularly Scheduled:	Saturdays 11:30AM
Total times aired at regularly scheduled time:	6
Number of Preemptions	8
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.	Real Life 101 was pre-empted eight times due to FOX Network sports. The odd start times are due to the end times of the sporting events. Real Life 101 presents real people pursuing real jobs and careers in an educational and informational format designed to help its viewers make important decisions about preparing for the future. The careers and people featured are carefully selected in order to present vivid impressions that can be used by the series' young audience. A study conducted by the Annenberg Public Policy Center of the University of Pennsylvania concerning the implementation of the FCC processing guideline known as the Three-Hour Rule found that Real Life 101 was highly educational. The series is currently being provided to schools and libraries across the USA by one of the nation's quality educational distributors.
Does the program have educating and informing children ages 16 and under as a significant purpose?	Yes
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes
Does the Licensee provide information regarding the program, including an indication of the target child audience, to publishers of program guides consistent with 47 C. F.R. Section 73.673?	Yes

Date and Time Aired:

Questions	Response
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Date Time	10/01/2016 06:30 AM
Date Time	12/03/2016 03:30 PM
Date Time	12/10/2016 10:30 AM
Date Time	12/25/2016 11:30 AM
Date Time	10/29/2016 04:06 PM
Date Time	10/15/2016 06:30 PM
Date Time	11/20/2016 05:09 PM
Date Time	10/23/2016 04:46 PM

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	Darren Dishman
Address	2950 NE Hwy 69
City	Pittsburg
State	KS
Zip	66762
Telephone Number	(417) 782-1414
Email Address	ddishman@fox14tv.
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.	

Other Matters (7)

Other Matters (1 of 7)	Response
Program Title	DRAGONFLY TV
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays 7:00 AM 1/1/17-3/26/17
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.	Dragonfly TV is a weekly half-hour science television series that meets the educational and informational objectives of the FCC's Children's Programming requirements for children ages 13-16. The programs highlight children "doing" projects with real hands-on experience and demonstrates practical applications of mathematics and science. It introduces young viewers to a variety of scientific disciplines and challenges them in critical thinking and problem solving skills, while providing valuable information to reach answers. Each episode is engaging, entertaining and educational in structure, allowing children to investigate science on their own. "Dragonfly TV" is closed-captioned for the hearing impaired and displays the "E/I" icon throughout the broadcast.

Other Matters (2 of 7)	Response
Program Title	XPLORATION AWESOME PLANET
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 8:00 AM 1/7/17-3/25/17
Total times aired at regularly scheduled time	12
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.

and how it

meets the definition of

Programming.

Core

STEM education.

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.

Other Matters (3 of 7)	Response
Program Title	XPLORATION OUTER SPACE
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 8:30 AM 1/7/17-3/25/17
Total times aired at regularly scheduled time	12
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	XPLORATION OUTER SPACE, 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

Other Matters (4 of 7)	Response
Program Title	XPLORATION EARTH 2050
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 7:00 AM 1/7/17-3/25/17

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

Total times aired at regularly scheduled time	12
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	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 will be 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.

Other Matters (5 of 7)	Response
Program Title	XPLORATION WEIRD BUT TRUE
Origination	Syndicated
Days/Times Program Regularly Scheduled	Saturdays 7:30 AM 1/7/17-3/25/17
Total times aired at regularly scheduled time	12
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.

Programming.

Produced primarily for the 13-16 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. 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 E/I series is fun, playful and educational. For instance, in the first episode, our hosts are curious to learn about asteroids and so they set off to explore the biggest meteor crater in the US and meet a real-life meteorite hunter. They also try their hand at tracking down space rocks. Along the way, they discover that meteor crash sites can turn into quicksand. On XPLORATION Weird But True, 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. XPLORATION Weird But True 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. This series will help teens and viewers of all ages learn to question the world around them.

Other Matters (6 of 7)	Response
Program Title	TEEN KIDS NEWS
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays 10:00AM 1/8/17-3/26/17
Total times aired at regularly scheduled time	12
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years
Describe the	On January 8, 2017, TEEN KIDS' NEWS moves to its new 10AM Sunday time period. The mission of TEEN

educational and informational objective of the program and how it meets the definition of Core Programming.

KIDS' NEWS is to produce a weekly news program that will provide information and news to kids in a manner that is compelling as well as highly entertaining. It is designed to appeal to the audience on its own level. The focus of the program is young people, always letting them tell their stories in their own words. The large, diverse news anchor team will be unique in television and have great appeal to kids who will identify and emulate them. This program will serve the audience in a way that will make a real difference in their lives. It will insert the clear voice of the kid into the adult-dominated media and provide a unique perspective to the news that is not currently available on network television. This is a unique way of doing business in the crowded world of television news. There is no current news programming that features actual kids reporting to other kids on television. There have been shows by adults working with kids but none that a young audience can literally identify with. TKN will fill that void and become the first program in history that will develop the next generation of news viewers. The 101 year old educational publisher will contribute editorial support and script editing to make stories more age appropriate. Weekly Reader Polls will be featured on the program as well as content from their magazines which reach 11 million children. News Scripts will posted on web site to allow teachers to use them to conduct mock newscasts in the classroom. A regular feature each week will come from Children's Pressline, the international news service that has produced stories for the last 25 years to bring the authentic voices of children and teens to opinion leaders, policymakers and the general public.

Other Matters (7 of 7)	Response
Program Title	Real Life 101
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays 10:30AM 1/8/17-3/26/17
Total times aired at regularly scheduled time	12
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.	Real Life 101 moves to its new time period on January 8, 2017 - Sundays 10:30 AM. Real Life 101 presents real people pursuing real jobs and careers in an educational and informational format designed to help its viewers make important decisions about preparing for the future. The careers and people featured are carefully selected in order to present vivid impressions that can be used by the series' young audience. A study conducted by the Annenberg Public Policy Center of the University of Pennsylvania concerning the implementation of the FCC processing guideline known as the Three-Hour Rule found that Real Life 101 was highly educational. The series is currently being provided to schools and libraries across the USA by one of the nation's quality educational distributors.

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.

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

/Programming Director

Yes

01/10/2017

Attachments

No Attachments.