

# Children's Television Programming Report

 FRN: 0024892366
 File Number: 0000049232
 Submit Date: 04/02/2018
 Call Sign: WNYS-TV
 Facility ID: 58725

 City: SYRACUSE
 State: NY

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

 04/02/2018
 Filing Status: Active
 Filing Status: Active
 Filing Status: Active
 Filing Status: Active

## **Report reflects information for : First Quarter of 2018**

General	Section	Question	Response
Information	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
SYRACUSE BROADCASTING, INC. Doing Business As: SYRACUSE BROADCASTING, INC.	John B. Tupper 2 GALLEON HILTON HEAD ISLAND, SC 29928 United States	+1 (203) 431-3366	JTUPPER@KEPPER- TUPPER.COM	Company

Contact	Contact Name	Address	Phone	Email	Contact Type
Representatives (3)	George R. Borsari , Jr Communications counsel Borsari & Paxson	5335 Wisconsin Avenue, N.W. Suite 440 Washington, DC 20015 United States	+1 (202) 296- 4800	grb@baplaw.com	Legal Representative
	<b>Joseph M. Davis , P.E</b> <i>Consulting Engineer</i> Chesapeake RF Consultants, LLC	207 Old Dominion Road Yorktown, VA 23692 United States	+1 (703) 650- 9600	Joseph.Davis@RF-consultants. com	Technical Representative
	MARGO C. PASTERNAK PROGRAMING ASSISTANT WNYS-TV	1000 JAMES ST SYRACUSE, NY 13203 United States	+1 (315) 634- 7958	MPASTERNAK@FOXSYRACUSE. COM	Technical Representative

Children's	Section	Question	Response	
Television Information	Station Type	Station Type	Network Affiliation	ı
		Affiliated network	MYNETWORK	
		Nielsen DMA	Syracuse	
		Web Home Page Address	www.foxsyracuse	.com
Digital Core	Question			Response
Programming	State the average number of hours of Core Programming per week broadcast by the station on its main program stream			3.5
	State the average number of hours per week of free over-the-air digital video programming broadcast by the station on other than its main program stream			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
	programming guideline (ap	that at least 50% of the Core Programming counted toward meeting oplied to free video programming aired on other than the main Yes N program episodes that had already aired within the previous seven d	lo program	Yes

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

## Digital Core Programs(10)

Digital Core Program (1 of 10)	Response
Program Title	CURIOSITY QUEST
Origination	Syndicated
Days/Times Program Regularly Scheduled	FRIDAYS, 10AM & 10:30AM
Total times aired at regularly scheduled time	26
Total times aired	26
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.	Curiosity Quest is an upbeat, family, educational program that explores what viewers are curious about. In each show, host Joel Greene ventures on a quest to answer viewer's letters of curiosity. Each quest takes the audience on location for an unscripted, hands-on, educational exploration. In addition, throughout each program, Joel will hit the streets to get real and often comical answers to questions pertaining to each episode. Joel's enthusiastic personality often lands him in hilarious situations in pursuit of the answer. This program will air on the secondary digital stream, CH44.2.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (2 of 10)	Response
Program Title	REAL LIFE 101
Origination	Syndicated
Days/Times Program Regularly Scheduled	FRIDAY 11AM, SATURDAY 8:30AM
Total times aired at regularly scheduled time	26
Total times aired	26

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.	Hosted by five teens, this program introduces its viewers to some of the world's most colorful and challenging careers. Its unique format combines travel, interviews and on-the-job experiences to create the Real Life 101 curriculum, giving teens career guidance, tips of interviews and what to wear. This program will air on the secondary digital stream, CH44.2.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (3 of 10)	Response
Program Title	AWESOME ADVENTURES
Origination	Syndicated
Days/Times Program Regularly Scheduled	FRIDAYS, 11:30AM
Total times aired at regularly scheduled time	13
Total times aired	13
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.	Awesome Adventures is an adventure/travel show that takes teens, ages 13 to 16, on incredible journeys all over the world. The show has won numerous awards, and, in 2013, was nominated for a daytime Emmy for Outstanding Travel Series. The destinations and activities are diverse, from Ic Climbing the glaciers in Iceland to trekking next to Lava in the islands of Hawaii. But the show isn't just about having fun, it also seeks to educate its viewers. This program will on the secondary digita stream, CH44.2.

Digital Core Program (4 of 10)	Response
Program Title	AQUA KIDS
Origination	Syndicated
Days/Times Program Regularly Scheduled	FRIDAYS 12:00PM & 12:30PM
Total times aired at regularly scheduled time	26
Total times aired	26
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.	Aqua Kids motivates young people to take an active role in preserving aquatic environments and wildlife, by showing how other kids just like them can do the same. Whether it's saving sea turtles or participating in a beach cleanup, the Aqua Kids demonstrate the real and lasting contribution children can make in protecting the future of their community and the world. This program will air on the secondary digital stream, CH44.2.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (5 of 10)	Response
Program Title	XPLORATION EARTH 2050
Origination	Syndicated
Days/Times Program Regularly Scheduled	MONDAY 7:00AM
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.	What will the world look like in 2050? Where will advancements in science, technology, engineering, and math lead us? Host Check Pell, artist, entrepreneur, and futurist, takes viewers on a mind bending journey in search of these answers. Xploration Earth 2050 is pa of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (6 of 10)	Response
Program Title	XPLORATION NATURE KNOWS BEST
Origination	Syndicated
Days/Times Program Regularly Scheduled	TUESDAY 7:00AM
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.	For 4.5 billion years, nature has been perfecting life on earth in every shape, size and environment. In this fascinating new STEM series, host Danni Washington looks at the fun and clever ways scientists, engineers and innovators are copying plants, animals and more to create some of the world's most amazing advancements. Xploration Nature Knows Best is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (7 of 10)	Response
Program Title	XPLORATION OUTER SPACE
Origination	Syndicated
Days/Times Program Regularly Scheduled	WEDNESDAY, 7:00AM
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.	Host Emily Calandrelli, Harvard scholar and former NASA employee, takes viewers on incredible journeys through space. She visits various NASA facilities as we search for answers about our universe. Xploration Outer Space is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (8 of 10)	Response
Program Title	XPLORATION AWESOME PLANET
Origination	Syndicated
Days/Times Program Regularly Scheduled	THURSDAY, 7:00AM
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.	Philippe Cousteau Jr., grandson of the legendary Jacques Cousteau, explores the most spectacular place - on the earth, inside the earth, and above the earth - in this riveting earth science series. Xploration Awesome Planet is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.

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

Yes

Digital Core Program (9 of 10)	Response
Program Title	XPLORATION WEIRD BUT TRUE
Origination	Syndicated
Days/Times Program Regularly Scheduled	FRIDAY, 7:00AM
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.	Join hosts Charlie and Kirby Engleman as these siblings and science-lovers explore the fun and curious ways our world works in - Weird But True! From searching for space rocks in Arizona, to diving with sharks in the Keys, to meeting some seriously cool dogs in Alaska - no topic is off limits for this adventurous pair! Produced in partnership with Nat Geo Kids, Weird But True is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (10 of 10)	Response
Program Title	XPLORATION DIY SCI
Origination	Syndicated
Days/Times Program Regularly Scheduled	SATURDAY, 7:00AM
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.	Host Steve Spangler, Ellen Show regular, shows viewers how to conduct amazing science experiments in their own homes! Steve explores a different science concept each episode, using everyday items for his fun experiments - proving that anyone can be a scientist. Xploration DIY Sci is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.
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	Margo Pasternak
	Address	1000 JAMES STREET
	City	SYRACUSE
	State	NY
	Zip	13203
	Telephone Number	(315) 472-6800
	Email Address	mpasternak@foxsyracuse.com
	Include any other comments or information you want the Commission to consider in evaluating your compliance with the Children's Television Act (or use this space for supplemental explanations). This may include information on any other noncore educational and informational programming that you aired this quarter or plan to air during the next quarter, or any existing or proposed non-broadcast efforts that will enhance the educational and informational value of such programming to children. See 47 C.F.R. Section 73.671, NOTES 2 and 3.	WNYS aired several hundred PSA's during the 1st Quarter of 2018. Many of these PSA's are targeted specifically toward children under the age of 16. These PSA's encourage children to make positive life choices in all areas of their lives.

#### Other Matters (10)

Other Matters (1 of 10)	Response	
Program Title	CURIOSITY QUEST	
Origination	Syndicated	
Days/Times Program Regularly Scheduled	FRIDAYS, 10AM & 10:30AM	
Total times aired at regularly scheduled time	26	
Length of Program	30 mins	
Age of Target Child Audience from	13 years to 16 years	
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Curiosity Quest is an upbeat, family, educational program that explores what viewers are curious about. In each show, host Joel Greene ventures on a quest to answer viewer's letters of curiosity. Each quest takes the audience on location for an unscripted, hands-on, educational exploration. In addition, throughout each program, Joel will hit the streets to get real and often comical answers to questions pertaining to each episode. Joel's enthusiastic personality often lands him in hilarious situations in pursuit of the answer. This program will air on the secondary digital stream, CH44.2.	
Other Matters (2 of	I0) Response	
Program Title	REAL LIFE 101	
Origination	Syndicated	
Days/Times Program Regularly Scheduled		
Total times aired at scheduled time	egularly 26	
Length of Program	30 mins	
Age of Target Child Audience from	13 years to 16 years	
Describe the educat informational objecti program and how it	ve of the colorful and challenging careers. Its unique format combines travel, interviews and on-the-	

Other Matters (3 of	
0)	Response
Program Title	AWESOME ADVENTURES
Origination	Syndicated
Days/Times Program Regularly Scheduled	FRIDAYS, 11:30AM
Total times aired at egularly scheduled ime	13

interviews and what to wear. This program will air on the secondary digital stream, CH44.2.

the definition of Core

Programming.

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.	Awesome Adventures is an adventure/travel show that takes teens, ages 13 to 16, on incredible journeys all over the world. The show has won numerous awards, and, in 2013, was nominated for a daytime Emmy for Outstanding Travel Series. The destinations and activities are diverse, from Ice Climbing the glaciers in Iceland to trekking next to Lava in the islands of Hawaii. But the show isn't just about having fun, it also seeks to educate its viewers. This program will on the secondary digital stream, CH44.2.

Other Matters (4 of 10)	Response
Program Title	Aqua Kids Adventure
Origination	Syndicated
Days/Times Program Regularly Scheduled	FRIDAYS, 12PM & 12:30PM
Total times aired at regularly scheduled time	26
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Aqua Kids motivates young people to take an active role in preserving aquatic environments and wildlife, by showing how other kids just like them can do the same. Whether it's saving sea turtles or participating in a beach cleanup, the Aqua Kids demonstrate the real and lasting contribution children can make in protecting the future of their community and the world. This program will air on the secondary digital stream, CH44.2.

Other Matters (5 of 10)	Response
Program Title	XPLORATION AWESOME PLANET
Origination	Syndicated
Days/Times Program Regularly Scheduled	THURSDAY, 7:00AM
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.	Philippe Cousteau Jr., grandson of the legendary Jacques Cousteau, explores the most spectacular place - on the earth, inside the earth, and above the earth - in this riveting earth science series. Xploration Awesome Planet is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.

Other Matters (6 of 10)	Response
Program Title	XPLORATION NATURE KNOWS BEST
Origination	Syndicated
Days/Times Program Regularly Scheduled	TUESDAY, 7:00AM

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.	For 4.5 billion years, nature has been perfecting life on earth in every shape, size and environment. In this fascinating new STEM series, host Danni Washington looks at the fun and clever ways scientists, engineers and innovators are copying plants, animals and more to create some of the world's most amazing advancements. Xploration Nature Knows Best is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.

Other Matters (7 of 10)	Response
Program Title	XPLORATION OUTER SPACE
Origination	Syndicated
Days/Times Program Regularly Scheduled	WEDNESDAY, 7:00AM
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.	Host Emily Calandrelli, Harvard scholar and former NASA employee, takes viewers on incredible journeys through space. She visits various NASA facilities as we search for answers about our universe. Xploration Outer Space is part of the Xploration Station three hour syndicated block airing on FOX stations throughout the country.

Other Matters (8 of 10)	Response
Program Title	XPLORATION EARTH 2050
Origination	Syndicated
Days/Times Program Regularly Scheduled	MONDAY, 7:00AM
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.	What will the world look like in 2050? Where will advancements in science, technology, engineering, and math lead us? Host Check Pell, artist, entrepreneur, and futurist, takes viewers on a mind bending journey in search of these answers. Xploration Earth 2050 is par of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.

Other Matters (9 of	
10)	Response
Program Title	XPLORATION WEIRD BY TRUE

Origination	Syndicated
Days/Times Program Regularly Scheduled	FRIDAY, 7:00AM
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.	Join hosts Charlie and Kirby Engleman as these siblings and science-lovers explore the fun and curious ways our world works in - Weird But True! From searching for space rocks in Arizona, to diving with sharks in the Keys, to meeting some seriously cool dogs in Alaska - no topic is off limit for this adventurous pair! Produced in partnership with Nat Geo Kids, Weird But True is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.
Other Matters (10 of 10)	) Response
Program Title	XPLORATION DIY SCI
Origination	Syndicated
Dave/Timos Program	SATURDAY ZODAM

Origination	Syndicated
Days/Times Program Regularly Scheduled	SATURDAY, 7:00AM
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.	Host Steve Spangler, Ellen Show regular, shows viewers how to conduct amazing science experiments in their own homes! Steve explores a different science concept each episode, using everyday items for his fun experiments - proving that anyone can be a scientist. Xploration DIY Sci is part of the Xploration Station three-hour syndicated block airing on FOX stations throughout the country.

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.	Margo Pasternak Programming Coordinator
		04/02/2018

Attachments No Attachments.