Federal Communications Commission
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## Children's Television Programming Report

FRN: 0030297451 $\quad$ File Number: CPR-124039 $\quad$ Submit Date: 10/06/2011 $\quad$ Call Sign: WPXJ-TV $\quad$ Facility ID: $\mathbf{2 3 2 5}$ City: BATAVIA State: NY

Service: Full Service Television $\quad$ Purpose: Children's TV Programming Report $\operatorname{Status:~Received~Status~Date:~}$ 10/06/2011 Filing Status: Active

Report reflects information for : Third Quarter of 2011

| General <br> Information | Section | Question | Response |
| :--- | :--- | :--- | :--- |
|  | Attachments | Are attachments (other than associated schedules) being <br> filed with this application? |  |

Applicant Address Phone Email Applicant Type

Contact Representatives
(0)

## Children's Television Information

Digital Core Programming

| Section | Question | Response |
| :--- | :--- | :--- |
| Station Type | Station Type | Network Affiliation |
|  | Affiliated network | ION |
|  | Nielsen DMA | Buffalo |
|  | Web Home Page Address |  |


| Question | Response |
| :--- | :--- | :--- |
| State the average number of hours of Core Programming per week broadcast by the station on its main program <br> stream | 3.0 |
| State the average number of hours per week of free over-the-air digital video programming broadcast by the <br> station on other than its main program stream | 336.0 |
| State the average number of hours per week of Core Programming broadcast by the station on other than its <br> main program stream. See 47 C.F.R. Section 73.671: | 60.0 |
| 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 <br> programming guideline (applied to free video programming aired on other than the main Yes No program <br> stream) did not consist of program episodes that had already aired within the previous seven days either on the <br> station's main program stream or on another of the station's free digital program streams? | Yes |


| Digital Core Program (1 of 26) | Response |
| :---: | :---: |
| Program Title | Turbo Dogs E/I |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Wednesdays / July 6th - September 28th / 8:00 a.m. ET/PT or 7:00 a.m. CT/MT |
| Total times aired at regularly scheduled time | 13 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of <br> Preemptions for other than Breaking News |  |
| Number of <br> Preemptions <br> Rescheduled |  |
| Length of Program | 30 mins |
| Age of Target Child Audience | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Turbo Dogs is an animated show based on the books Racer Dogs by Bob Kolar. The series follows a group of six dogs from Racerville who love to compete with one another in races. In each story, one or more of the dogs encounter and solve problems that teach them social-emotional lessons on good sportsmanship, teamwork, cooperation, playing fair, and friendship. The show also imparts information on the mechanics of racing like directionality and the concepts of distance and time. The social-emotional messages are embedded through the stories using action and humor. The tags at the end of each episode reiterate and establish the educational message learned by the dogs. |
| Does the Licensee identify the program by displaying throughout the program the symbol E/I? | Yes |


| Digital Core <br> Program (2 <br> of 26) | Response |
| :--- | :--- |
| Program Title | Pearle E/l |
| Origination | Network |


| Days/Times <br> Program <br> Regularly <br> Scheduled | Wednesdays / July 6th - September 28th / 8:30 a.m. ET/PT or 7:30 a.m. CT/MT |
| :---: | :---: |
| Total times aired at regularly scheduled time | 13 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of <br> Target Child <br> Audience | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Pearlie is an animated comedy series based on the children's book series, Pearlie the Park Fairy by Wendy Harmer. Pearlie is an optimistic, light hearted fairy who sees the good in everybody, but often gets into situations because her desire to help is larger than her capacity to deliver. Aimed for an audience within the 4 to 8 year old range, episodes focus on the importance of following the rules, using good judgment and learning how to avoid getting into trouble. Since Pearlie was appointed by Fairy Head Quarters to keep Jubilee Park in sparkling order, she has constant challenges with her basic goal of keeping everyone happy and making sure the park functions smoothly. Pearlie's nemesis and cousin, Saphira, often takes advantage of Pearlie's good nature which requires that Pearlie must also frequently outwit the park bully. In each episode, Pearlie approaches new tasks and problems with a great deal of enthusiasm, but without the organization required to get the job done. Through plot developments and with the assistance of her friends, Opal and Jasper, she learns what to do and what not to do in each situation so the park can be restored to order. |
| Does the Licensee identify the program by displaying throughout the program the symbol E /I? | Yes |


| Digital Core <br> Program (3 <br> of 26) | Response |
| :--- | :--- |
| Program Title | Magic School Bus E/I |
| Origination | Network |


| Days/Times Program <br> Regularly <br> Scheduled | Thursdays / July 7th - September 29th / 8:00 a.m. ET/PT or 7:00 a.m. CT/MT |
| :---: | :---: |
| Total times aired at regularly scheduled time | 13 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of <br> Target Child <br> Audience | 4 years to 9 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Magic School Bus is based on a series of children's books about science written by Joanna Cole. The show features the ingenious Ms. Frizzle, an elementary school teacher and intrepid explorer who piles her students into her Magic School Bus and takes them on amazing field trips to impossible locations. The goal of each field trip is to answer questions or learn many new things about the place the class visits. Each episode is a fact-filled expedition to places as diverse as the solar system, the human body, or even inside weather systems. The bus transforms to suit the environment and the kids freely explore and share their learning with each other and with Ms. Frizzle, who nudges them to "make connections" and answer their own questions with research. The class pet, Lizzie, a large lizard, accompanies the class on their field trips. The content of the show is appropriate for children from ages 7 to 9 and in addition to all the factual content, the children also have a social emotional problem to solve that is embedded into the story line. |
| Does the Licensee identify the program by displaying throughout the program the symbol E /I? | Yes |


| Digital Core <br> Program $(4$ <br> of 26$)$ | Response |
| :--- | :--- |
| Program Title | Willa's Wild Life |
| Origination | Network |


| Days/Times Program <br> Regularly <br> Scheduled | Thursdays / July 7th - September 29th / 8:30 a.m. ET/PT or 7:30 a.m. /MT |
| :---: | :---: |
| Total times aired at regularly scheduled time | 13 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of <br> Target Child <br> Audience | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Based on the book An Octopus Followed Me Home, by Dan Yaccarino, Willa's Wild Life is an animated series centered on a six year old girl and her menagerie of animals. Willa lives at home with her father and pets, an elephant, a giraffe, a pair of performing seals, a bear, penguins, and lots of rabbits. In each episode, Willa faces a challenge at home, in school or in her neighborhood. With her animals and best friend Dooley as key elements of her team, Willa works on solutions to overcome her challenge. Together they find ways to maintain healthy friendships, experience success, develop competence, and become altruistic. With help from her animal friends, Willa figures out how to earn the things she wants by helping others. She learns to appreciate the friends that she has rather than trying to change to fit in with the cool group. She realizes that asking questions is better than jumping to conclusions. Whether at school, home or in the neighborhood, Willa finds a way to analyze her situation and learn from experience. |
| Does the Licensee identify the program by displaying throughout the program the symbol E /I? | Yes |


| Digital Core <br> Program $\mathbf{5}$ <br> of 26 ) | Response |
| :--- | :--- |
| Program Title | Shelldon E/I |
| Origination | Network |


| Days/Times <br> Program <br> Regularly <br> Scheduled | Fridays / July 1st - September 30th / 8:00 a.m. ET/PT or 7:00 a.m. CT/MT |
| :---: | :---: |
| Total times aired at regularly scheduled time | 14 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of <br> Target Child <br> Audience | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Shelldon is an animated series about a school aged yoka shell mollusk named Shelldon. He lives with his adoptive family, the Clams, in Shell Land, an undersea community populated by all sorts of sea species. Shelldon and his best friends, Connie, a cowrie shell mollusk, and Herman, a hermit crab, face a specific challenge in every episode. The problem may be managing a bully, improving their grades, learning how to be altruistic, or protecting their environment from natural and man-made disasters. In most cases, they rely on Dr. Shell, the most venerated intellectual and elder in Shell Land who teaches them and gives them opportunities to harness their potential and solve the problem. Each episode provides a direct socialemotional lesson and many episodes provide informational content relating to the sea life habitat of Shell Land and environmental conservation. |
| Does the Licensee identify the program by displaying throughout the program the symbol E /I? | Yes |


| Digital Core <br> Program (6 of 26) | Response |
| :--- | :--- |
| Program Title | Babar E/l |
| Origination | Network |
| Days/Times <br> Program Regularly <br> Scheduled | Fridays / July 1st - September 30th / 8:30 a.m. ET/PT or 7:30 a.m. CT/MT |


| Total times aired at regularly scheduled time | 14 |
| :---: | :---: |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of Target Child Audience | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Based on the books by Laurent de Brunhoff, Babar is an animated show about a young orphaned elephant who finds the strength to rise above the challenges he faces as he journeys through life. Each episode of the show develops a social emotional message such as taking responsibility, being patient and persistent in hard work, respecting people's privacy, learning to cope with unforeseen changes, and being honest. These messages emerge from the need to resolve a dilemma that is faced by Babar, one of his friends or family members. |
| Does the Licensee identify the program by displaying throughout the program the symbol E/I? | Yes |


| Digital Core <br> Program (7 of 26) | Response |
| :--- | :--- |
| Program Title | The Mysteries of Alfred Hedgehog E/I QUBO |
| Origination | Network |
| Days/Times <br> Program Regularly <br> Scheduled | Mondays - Fridays / July 1st - September 30th / 7:00 a.m. ET |
| Total times aired at <br> regularly scheduled <br> time | 73 |
| Total times aired | 0 |
| Number of <br> Preemptions |  |
| Number of <br> Preemptions for <br> other than Breaking <br> News |  |
| Number of |  |
| Preemptions |  |
| Rescheduled |  |$\quad$


| Length of Program | 30 mins |
| :--- | :--- |
| Age of Target Child <br> Audience | 6 years to 8 years |
| Describe the <br> educational and <br> informational <br> objective of the <br> program and how it <br> meets the definition <br> of Core | The Mysteries of Alfred Hedgehog takes place in the village of Gnarly Woods. The characters are a <br> group of late elementary school aged children. The children look like humans in that they have arms <br> and legs but their coloring and hairstyles indicate that they are skunks, bears and hedgehogs. Alfred <br> finds everything serious mysterious is usually joined by Milo, his best friend, a skunk who is a bit <br> afraid, and Camille who is smart and imaginitive. Alfred's love of all things technological helps him to <br> solve the mastery every time. |
| Does the Licensee <br> identify the program <br> by displaying <br> throughout the <br> program the symbol | Yes |
| E/l? |  |


| Digital Core Program (8 of 26) | Response |
| :---: | :---: |
| Program Title | Magic School Bus E/I QUBO |
| Origination | Network |
| Days/Times Program Regularly Scheduled | Mondays - Fridays / July 1st - September 30th / 8:30 a.m. ET |
| Total times aired at regularly scheduled time | 73 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of Target Child Audience | 4 years to 9 years |

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

The Magic School Bus is a classic show that features the most adventuresome teacher on the planet, Ms. Frizzle and her group of students who dutifully follow her approach to education by taking magical field trips to learn about anything that interests her or them. The students are all curious, but with each one, there is often a personal problem that needs solving and the field trip has a way of dovetailing with the personal challenge to get everything all worked out. The class travels in a magic school bus that can transform its shape and power source and Ms. Frizzle can handle it all, from driving the bus to guiding the children's learning through inquiry.

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

Mondays - Fridays / July 1st - September 30th / 9:30 a.m. and 12:30 p.m. ET
scheduled time
Total times aired

| Number of Preemptions | 0 |
| :--- | :--- |
| Number of Preemptions for other |  |
| than Breaking News |  |
| Number of Preemptions |  |
| Rescheduled |  |

Length of Program

Age of Target Child Audience
Describe the educational and informational objective of the program and how it meets the definition of Core Programming

Does the Licensee identify the program by displaying throughout the program the symbol $\mathrm{E} /$ ?

Response
Boo E/I QUBO
Network 146
,

30 mins
2 years to 5 years

Boo is a program that teaches young children how to recognize and appropriately label sights and sounds to identify clues for an everyday problem, and how to listen carefully to instructions or environmental cues. The episodes use music, voice overs and dialogue to communicate the lessons.

Yes

Core Program (10
of 26) Response

| Program Title | My Friend Rabbit E/I QUBO |
| :--- | :--- |
| Origination | Network |
| Days/Times Program <br> Regularly Scheduled | Mondays - Fridays / July 1st - September 30th / 10:30 a.m. and 1:30 p.m. ET |
| Total times aired at <br> regularly scheduled time | 146 |


| Total times aired |  |
| :--- | :--- |
| Number of Preemptions | 0 |
| Number of Preemptions <br> for other than Breaking <br> News |  |
| Number of Preemptions <br> Rescheduled | 30 mins |
| Length of Program | 4 years to 8 years |
| Age of Target Child <br> Audience | My Friend Rabbit is an animated show with two lead characters, Rabbit and Mouse, who work <br> together to tackle challenges that are characteristic of the childhood experience. With each <br> episode, Rabbit and Mouse, along with other friends, face a unique dilemma that compels them <br> to think creatively about how to approach and solve their problem by trying out different <br> solutions and persisting with new ideas when one fails. |
| Describe the educational <br> and informational <br> objective of the program <br> and how it meets the <br> definition of Core <br> Programming. | Yes |
| Does the Licensee <br> identify the program by <br> displaying throughout the <br> program the symbol E/l? |  |

Digital Core Program (11 of
26)

| Origination |
| :--- |
| Days/Times Program |
| Regularly Scheduled |

Total times aired at regularly scheduled time

## Total times aired

Number of Preemptions
Number of Preemptions for other than Breaking News

Number of Preemptions
Rescheduled

## Length of Program

Age of Target Child
Audience
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.

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

## Response

Mighty Machines E/I QUBO
Network
Mondays - Fridays / July 1st - September 30th / 11:00 a.m. ET

73

0

30 mins
6 years to 12 years

Mighty Machines is designed to educate and inform children and can be a perfect teaching tool. It is a fascinating series featuring exciting live footage, friendly and informative characters, and delightful humor that teach children what machines do and teach them about the simple things they often wonder about, such as how do they make airplanes and where does recycling go?

Yes

| Digital Core <br> Program (12 of 26) | Response |
| :---: | :---: |
| Program Title | Marvin the Tap Dancing Horse E/I QUBO |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Fridays / July 1st - September 30th / 3:00 p.m. ET |
| Total times aired at regularly scheduled time | 73 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of Target Child Audience | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Marvin The Tap Dancing Horse captures the hearts of kids with its charming tales of life in the carnival. Created by Betty and Michael Paraskevas, the series looks at nine year-old Eddy Largo's adventures after he lands a summer job at the local carnival. He soon meets the stars of the show Marvin The TapDancing Horse, Diamonds the Elephant, Elizabeth the Pig and Stripes the Tiger, and discovers that they can communicate with one another. Together, they overcome many obstacles while enjoying the excitement of carnival life. Children learn the valuable lessons of friendship and family, and believing in themselves. |
| Does the <br> Licensee identify the program by displaying throughout the program the symbol E/I? | Yes |
| Digital Core Program (13 of 26) <br> Response |  |
| Program Title | Animal Exploration with Jarod Miller E/I QUBO |
| Origination | Network |
| Days/Times Progra <br> Regularly Schedule | Mondays - Fridays / July 1st - September 30th / 3:30 p.m. ET |


| Total times aired at regularly scheduled time | 73 |
| :---: | :---: |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of Target Child Audience | 13 years to 16 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Animal Exploration is a television program designed to meet the educational and informational needs of children. Each week Jarod looks at exotic and domestic animals from his own unique perspective as he travels to zoos and aquariums. There's always something amazing happening. Each episode is designed to reveal to children the world around them in a way that identifies positive role modes and prosocial values within an environmentally responsible universe. |
| Does the Licensee identify the program by displaying throughout the program the symbol E/I? | Yes |


| Digital Core <br> Program (14 <br> of 26) | Response |
| :--- | :--- |
| Program Title | Magic School Bus E/I QUBO |
| Origination | Network |
| Days/Times <br> Program | Mondays - Sundays / July 1st - September 30th / 4:00 p.m. and 7:30 p.m. ET |
| Regularly |  |
| Scheduled |  |
| Total times <br> aired at <br> regularly <br> scheduled <br> time | 198 |
| Total times <br> aired |  |
| Number of | 0 |
| Preemptions |  |
| Number of <br> Preemptions <br> for other than <br> Breaking <br> News |  |


| Number of <br> Preemptions <br> Rescheduled |  |
| :--- | :--- |
| Length of <br> Program | 30 mins |
| Age of | Target Child <br> Audience |
| Describe the <br> educational <br> and <br> informational <br> objective of <br> the program <br> and how it <br> meets the <br> definition of <br> Core <br> Programming. | Magic School Bus is based on a series of children's books about science written by Joanna Cole. The show <br> features the ingenious Ms. Frizzle, an elementary school teacher and intrepid explorer who piles her <br> students into her Magic School Bus and takes them on amazing field trips to impossible locations. The goal <br> of each field trip is to answer questions or learn many new things about the place the class visits. Each <br> weather systems. The bus transforms to suit the environment and the kids freely explore and share their <br> learning with each other and with Ms. Frizzle, who nudges them to "make connections" and answer their <br> own questions with research. The class pet, Lizzie, a large lizard, accompanies the class on their field trips. <br> The content of the show is appropriate for children from ages 7 to 9 and in addition to all the factual content, <br> the children also have a social emotional problem to solve that is embedded into the story line. |
| Does the <br> Licensee <br> identify the <br> program by <br> displaying <br> throughout <br> the program <br> the symbol E <br> /I? | Yes |


| Digital Core <br> Program (15 of 26) | Response |
| :--- | :--- |
| Program Title | The Mysteries of Alfred Hedgehog E/I QUBO |
| Origination | Network |
| Days/Times <br> Program Regularly <br> Scheduled | Mondays - Sundays / July 1st - September 30th / 4:30 p.m. ET |
| Total times aired at <br> regularly scheduled <br> time | 99 |
| Total times aired | 0 |
| Number of <br> Preemptions |  |
| Number of <br> Preemptions for <br> other than Breaking <br> News | Age |
| Number of <br> Preemptions <br> Rescheduled | 60 mins |
| Length of Program <br> Audience |  |

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

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

The Mysteries of Alfred Hedgehog takes place in the village of Gnarly Woods. The characters are a group of late elementary school aged children. The children look like humans in that they have arms and legs but their coloring and hairstyles indicate that they are skunks, bears and hedgehogs. Alfred finds everything serious mysterious is usually joined by Milo, his best friend, a skunk who is a bit afraid, and Camille who is smart and imaginitive. Alfred's love of all things technological helps him to solve the mystery every time.

| Digital Core <br> Program (16 <br> of 26) | Response |
| :--- | :--- |
| Program Title | Zula Patrol E/I QUBO |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Sundays / July 1st - September 30th / 6:30 p.m. ET |
| Total times <br> aired at <br> regularly <br> scheduled <br> time | 99 |
| Total times |  |
| aired |  |


| Describe the <br> educational <br> and <br> informational <br> objective of <br> the program <br> and how it <br> meets the <br> definition of <br> Core | Zula's comprehensive program addresses the national call for science literacy education among the very <br> audience for whom research demonstrates that early intervention is most effective. By reaching pre- <br> kindergarten and early elementary students, Zula can provide a critical foundation in understanding science <br> concepts and content. The television program provides science education and character building lessons in <br> an entertaining format thru characters that travel in space. The Zula Patrol's developers have designed an <br> integrated approach, teaching science through engaging stories with humor, character building social <br> lessons, and supporting materials. The entire Zula package serves many aspects of learning, promotes <br> literacy, and provides a diverse approach to learning styles. |
| :--- | :--- |
| Programming. |  |
| Does the <br> Licensee <br> identify the <br> program by <br> displaying <br> throughout <br> the program <br> the symbol E |  |
| Il? |  |


| Digital Core <br> Program (17 of <br> $\mathbf{2 6 )}$ | Response |
| :--- | :--- |
| Program Title | Turbo Dogs E/I QUBO |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Sundays / July 1st - September 30th / 7:00 p.m. ET |
| Total times <br> aired at <br> regularly <br> scheduled time | 99 |
| Total times aired |  |
| Number of | 0 |
| Preemptions |  |
| Number of |  |
| Preemptions for <br> other than <br> Breaking News |  |
| Child Audience |  |
| Number of <br> Preemptions <br> Rescheduled | Length of <br> Program |
| years to 8 years |  |

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

Does the

## Licensee

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

Turbo Dogs is an animated show based on the books Racer Dogs by Bob Kolar. The series follows a group of six dogs from Racerville who love to compete with one another in races. In each story, one or more of the dogs encounter and solve problems that teach them social-emotional lessons on good sportsmanship, teamwork, cooperation, playing fair, and friendship. The show also imparts information on the mechanics of racing like directionality and the concepts of distance and time. The social-emotional messages are embedded through the stories using action and humor. The tags at the end of each episode reiterate and establish the educational message learned by the dogs.

Digital Core
Program (18 of
26) Response

| Program Title | 321 Penguins E/I QUBO |
| :--- | :--- |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Sundays / July 1st - August 29th / 8:00 p.m. ET |
| Total times <br> aired at <br> regularly <br> scheduled time | 59 |
| Total times <br> aired |  |
| Number of <br> Preemptions | 0 |
| Number of |  |
| Preemptions <br> for other than <br> Breaking News |  |
| Number of <br> Preemptions <br> Rescheduled | Age of Target |
| Length of <br> Program | 4 years to 8 years |

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

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

321 Penguins features two children, Jason and Michelle, whose vacation at their grandmother's cottage ends up being more adventure than they expect when their toy spaceship with four toy Penguins comes to life. The children are sucked into the spaceship, where they meet the now live Penguins and journey through space to solve an inter-galactic disaster threatening the Penguins and their friends. Each story begins with a problem, a moral diemma for one of the siblings that affects his/her relations with the other, and ends after the children have learned an important social emotional message through their adventure. The show communicates messages on topics such as honesty, being patient with others, and avoiding jealousy.

Yes


| Digital Core <br> Program (19 <br> of 26) | Response |
| :--- | :--- |
| Program Title | Shelldon E/I QUBO |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Sundays / July 1st - September 30th / 8:30 p.m. ET |
| Total times <br> aired at <br> regularly <br> scheduled <br> time | 99 |
| Total times <br> aired |  |
| Number of | 0 |
| Preemptions |  |
| Target Child <br> Audience |  |
| Number of <br> Preemptions <br> Por other than <br> Breaking <br> News |  |
| Number of <br> Preemptions <br> Rescheduled |  |

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

## Programming.

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

Shelldon is an animated series about a school aged yoka shell mollusk named Shelldon. He lives with his adoptive family, the Clams, in Shell Land, an undersea community populated by all sorts of sea species. Shelldon and his best friends, Connie, a cowrie shell mollusk, and Herman, a hermit crab, face a specific challenge in every episode. The problem may be managing a bully, improving their grades, learning how to be altruistic, or protecting their environment from natural and man-made disasters. In most cases, they rely on Dr. Shell, the most venerated intellectual and elder in Shell Land who teaches them and gives them opportunities to harness their potential and solve the problem. Each episode provides a direct socialemotional lesson and many episodes provide informational content relating to the sea life habitat of Shell Land and environmental conservation.

| Digital Core <br> Program (20 of <br> $\mathbf{2 6 )}$ | Response |
| :--- | :--- |
| Program Title | Dragon E/I QUBO |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Saturdays and Sundays / July 2nd - September 24th / 7:00 a.m. ET |
| Total times <br> aired at <br> regularly <br> scheduled time | 28 |
| Total times <br> aired |  |
| Number of | 0 |
| Preemptions |  |
| Number of <br> Preemptions <br> Child Audience <br> for other than <br> Breaking News | 4 years to 8 years |
| Number of <br> Preemptions <br> Rescheduled |  |
| Length of <br> Program | 30 mins |

Describe the educational and informational objective of the program and how it meets the definition of
Core
Programming.
Does the
Licensee
identify the program by displaying throughout the program the symbol E/l?

Inspired by Children's everyday life, Dragon is an animated show based on the book series of the same name by author and illustrator, Dave Pilkey. The show follows a little blue dragon as he faces everyay issues. Using a simple and direct approach to life, Dragon learns new information and develops new skills primarily through trial and error. Dragon is friendly and helpful, but he tends to see things from a unique perspective and someties that leads to trouble. As each story unfolds, the audience learns to see things in different ways, much like Dragon, and they learn how to problem solve through ordinary challenges. Dragon shows how to take care of a pet, make new friends, or how to find the right hobby.

Digital Core Program (21 of

| 26) | Response |
| :---: | :---: |
| Program Title | Mighty Machines E/I QUBO |
| Origination | Network |
| Days/Times Program <br> Regularly Scheduled | Saturdays and Sundays / July 2nd - September 24th / 7:30 a.m. ET |
| Total times aired at regularly scheduled time | 28 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of Target Child Audience | 6 years to 12 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Mighty Machines is designed to educate and inform children and can be a perfect teaching tool. It is a fascinating series featuring exciting live footage, friendly and informative characters, and delightful humor that teach children what machines do and teach them about the simple things they often wonder about, such as how do they make airplanes and where does recycling go? |
| Does the Licensee identify the program by displaying throughout the program the symbol E/I? | Yes |


| Digital Core <br> Program (22 <br> of 26) | Response |
| :--- | :--- |
| Program Title | Jane and the Dragon E/I QUBO |


| Origination | Network |
| :---: | :---: |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Saturdays and Sundays / July 2nd - September 24th / 9:00 a.m. and 9:30 a.m. ET |
| Total times aired at regularly scheduled time | 51 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of Target Child <br> Audience | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Set in medieval times, Jane and the Dragon is an animated show based on Martin Baynton's best selling book about a middle class medieval girl named Jane. Jane is raised in the Royal Court as a Knight in Training after she demonstrates her courage by leaving the castle to conquer the local dragon. The giant green Dragon, whose sense of humor exceeds his ferocity, instead becomes Janes' best friend and part of the castle community. In each episode, Jane encounters a challenge that tests her problem solving skills and requires her to demonstrate her strength of character as a Knight of the King's Guard. Sometimes Jane learns a moral lesson, and other times she uses her analytical ability to illustrate how a problem can be made less complicated and easily solved. |
| Does the Licensee identify the program by displaying throughout the program the symbol E /I? | Yes |

Digital Core
Program (23 of 26) Response

| Program Title | The Mysteries of Alfred Hedgehog E/I QUBO |
| :--- | :--- |
| Origination | Network |


| Days/Times <br> Program Regularly <br> Scheduled | Saturdays and Sundays / July 2nd - September 24th / 10:00 a.m., 10:30 a.m., 2:00 p.m. and 2:30 p. m. |
| :---: | :---: |
| Total times aired at regularly scheduled time | 106 |
| Total times aired |  |
| Number of Preemptions | 0 |
| Number of Preemptions for other than Breaking News |  |
| Number of Preemptions Rescheduled |  |
| Length of Program | 30 mins |
| Age of Target Child Audience | 6 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | The Mysteries of Alfred Hedgehog takes place in the village of Gnarly Woods. The characters are a group of late elementary school aged children. The children look like humans in that they have arms and legs but their coloring and hairstyles indicate that they are skunks, bears and hedgehogs. Alfred finds everything serious mysterious is usually joined by Milo, his best friend, a skunk who is a bit afraid, and Camille who is smart and imaginitive. Alfred's love of all things technological helps him to solve the mystery every time. |
| Does the Licensee identify the program by displaying throughout the program the symbol E/I? | Yes |


| Digital Core Program <br> (24 of 26) | Response |
| :--- | :--- |
| Program Title | Animal Exploration with Jarod Miller E/I QUBO |
| Origination | Network |
| Days/Times Program <br> Regularly Scheduled | Saturdays and Sundays / July 2nd - September 24th / 11:00 a.m. and 11:30 a.m. ET |
| Total times aired at <br> regularly scheduled <br> time | 56 |
| Total times aired | 0 |
| Number of Preemptions |  |
| Number of <br> Preemptions for other <br> than Breaking News |  |


| Number of <br> Preemptions <br> Rescheduled |  |
| :--- | :--- |
| Length of Program | 30 mins |
| Age of Target Child <br> Audience | 13 years to 16 years |
| Describe the <br> educational and <br> informational objective <br> of the program and <br> how it meets the <br> definition of Core <br> Programming. | Animal Exploration is a television program designed to meet the educational and informational <br> needs of children. Each week Jarod looks at exotic and domestic animals from his own unique <br> perspective as he travels to zoos and aquariums. There's always something amazing happening. <br> Each episode is designed to reveal to children the world around them in a way that identifies <br> positive role modes and prosocial values within an environmentally responsible universe. |
| Does the Licensee <br> identify the program by <br> displaying throughout <br> the program the <br> symbol E/l? | Yes |


| Digital Core <br> Program (25 <br> of 26) | Response |
| :--- | :--- |
| Program Title | Zula Patrol E/I QUBO |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Saturdays and Sundays / July 2nd - September 24th / 12:00 p.m. and 12:30 p.m. ET |
| Total times <br> aired at <br> regularly <br> scheduled <br> time | 50 |
| Total times <br> aired |  |
| Number of | 0 |
| Preemptions |  |
| Age of Target <br> Child <br> Audience | 4 years to 8 years |
| Number of <br> Preemptions <br> for other than <br> Breaking <br> News |  |
| Number of |  |
| Preemptions <br> Rescheduled |  |


| Describe the <br> educational <br> and <br> informational <br> objective of <br> the program <br> and how it <br> meets the <br> definition of <br> Core | Zula's comprehensive program addresses the national call for science literacy education among the very <br> audience for whom research demonstrates that early intervention is most effective. By reaching pre- <br> kindergarten and early elementary students, Zula can provide a critical foundation in understanding science <br> concepts and content. The television program provides science education and character building lessons in <br> an entertaining format thru characters that travel in space. The Zula Patrol's developers have designed an <br> integrated approach, teaching science through engaging stories with humor, character building social <br> lessons, and supporting materials. The entire Zula package serves many aspects of learning, promotes <br> literacy, and provides a diverse approach to learning styles. |
| :--- | :--- |
| Programming. |  |
| Does the <br> Licensee <br> identify the <br> program by <br> displaying <br> throughout <br> the program <br> the symbol E |  |
| Il? |  |


| Digital Core <br> Program (26 <br> of 26) | Response |
| :--- | :--- |
| Program Title | Magic School Bus E/I QUBO |
| Origination | Network |
| Days/Times <br> Program | Saturdays and Sundays / July 2nd - September 24th / 1:00 p.m. and 1:30 p.m. ET |
| Regularly <br> Scheduled |  |
| Total times <br> aired at <br> regularly <br> scheduled <br> time | 56 |
| Total times |  |
| aired |  |
| Number of | 0 |
| Age of <br> Target Child <br> Preemptions | Audience |
| Number of <br> Preemptions <br> Por other than <br> Breaking <br> News |  |
| Number of |  |
| Preemptions |  |
| Rescheduled |  |

Describe the educational and
informational objective of the program and how it meets the definition of

## Core

## Programming

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

Magic School Bus is based on a series of children's books about science written by Joanna Cole. The show features the ingenious Ms. Frizzle, an elementary school teacher and intrepid explorer who piles her students into her Magic School Bus and takes them on amazing field trips to impossible locations. The goal of each field trip is to answer questions or learn many new things about the place the class visits. Each episode is a fact-filled expedition to places as diverse as the solar system, the human body, or even inside weather systems. The bus transforms to suit the environment and the kids freely explore and share their learning with each other and with Ms. Frizzle, who nudges them to "make connections" and answer their own questions with research. The class pet, Lizzie, a large lizard, accompanies the class on their field trips. The content of the show is appropriate for children from ages 7 to 9 and in addition to all the factual content, the children also have a social emotional problem to solve that is embedded into the story line.

Yes

Non-Core
Educational and
Informational
Programming (0)

Sponsored Core
Programming (0)

| Question | Response |
| :--- | :--- |
| Does the Licensee publicize the existence and location of the station's Children's Television <br> Programming Reports (FCC 398) as required by 47 C.F.R. Section $73.3526(e)(11)($ iii)? | Yes |
| Name of children's programming liaison | Barbara Lipka |
| Address | 726 Exchange Street, <br> Suite 605 |
| City | Buffalo |
| State | NY |
| Zip | 14210 |
| Telephone Number | barbaralipka@ionmedia. |
| Email Address | com |
| Include any other comments or information you want the Commission to consider in evaluating <br> your compliance with the Children's Television Act (or use this space for supplemental <br> explanations). This may include information on any other noncore educational and informational <br> programming that you aired this quarter or plan to air during the next quarter, or any existing or <br> proposed non-broadcast efforts that will enhance the educational and informational value of such <br> programming to children. See 47 C.F.R. Section 73.671, NOTES 2 and 3. |  |


| Other Matters (1 of 26) | Response |
| :---: | :---: |
| Program Title | Turbo Dogs E/I |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Wednesdays / 8:00 a.m. ET/PT or 7:00 p.m CT/MT |
| Total times aired at regularly scheduled time | 13 |
| Length of Program | 30 mins |
| Age of Target Child Audience from | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Turbo Dogs is an animated show based on the books Racer Dogs by Bob Kolar. The series follows a group of six dogs from Racerville who love to compete with one another in races. In each story, one or more of the dogs encounter and solve problems that teach them social-emotional lessons on good sportsmanship, teamwork, cooperation, playing fair, and friendship. The show also imparts information on the mechanics of racing like directionality and the concepts of distance and time. The social-emotional messages are embedded through the stories using action and humor. The tags at the end of each episode reiterate and establish the educational message learned by the dogs. |
| Other <br> Matters (2 of 26) | Response |
| Program Title | Pearlie E/I |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Wednesdays / 8:30 a.m. ET/PT or 7:30 a.m. CT/MT |
| Total times aired at regularly scheduled time | 13 |
| Length of Program | 30 mins |
| Age of <br> Target Child <br> Audience <br> from | 4 years to 8 years |

Describe the Pearlie is an animated comedy series based on the children's book series, Pearlie the Park Fairy by Wendy educational and
informational
objective of
the program
and how it
meets the
definition of
Core
Programming order.

| Other Matters (3 of 26) | Response |
| :---: | :---: |
| Program Title | Magic School Bus E/I |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Thursdays / 8:00 a.m. ET/PT or 7:00 a.m. CT/MT |
| Total times aired at regularly scheduled time | 13 |
| Length of Program | 30 mins |
| Age of <br> Target Child <br> Audience from | 4 years to 9 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Magic School Bus is based on a series of children's books about science written by Joanna Cole. The show features the ingenious Ms. Frizzle, an elementary school teacher and intrepid explorer who piles her students into her Magic School Bus and takes them on amazing field trips to impossible locations. The goal of each field trip is to answer questions or learn many new things about the place the class visits. Each episode is a fact-filled expedition to places as diverse as the solar system, the human body, or even inside weather systems. The bus transforms to suit the environment and the kids freely explore and share their learning with each other and with Ms. Frizzle, who nudges them to "make connections" and answer their own questions with research. The class pet, Lizzie, a large lizard, accompanies the class on their field trips. The content of the show is appropriate for children from ages 7 to 9 and in addition to all the factual content, the children also have a social emotional problem to solve that is embedded into the story line. |
| Other Matters (4 of 26) | Response |
| Program Title | Willa's Wild Life E/I |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Thursdays / 8:30 a.m. ET/PT or 7:30 a.m. CT/MT |


| Length of <br> Program | 30 mins <br> Age of <br> Target Child <br> Audience <br> from |
| :--- | :--- |
| 4 years to 8 years |  |
| Describe the <br> educational <br> and <br> informational <br> objective of <br> the program <br> and how it | Based on the book An Octopus Followed Me Home, by Dan Yaccarino, Willa's Wild Life is an animated <br> series centered on a six year old girl and her menagerie of animals. Willa lives at home with her father and <br> pets, an elephant, a giraffe, a pair of performing seals, a bear, penguins, and lots of rabbits. In each <br> epilla faces a challenge at home, in school or in her neighborhood. With her animals and best <br> they find ways to maintain healthy friendships, experience success, develop competence, and become <br> altruistic. With help from her animal friends, Willa figures out how to earn the things she wants by helping <br> others. She learns to appreciate the friends that she has rather than trying to change to fit in with the cool <br> group. She realizes that asking questions is better than jumping to conclusions. Whether at school, home or |
| inefinition of |  |
| in the neighborhood, Willa finds a way to analyze her situation and learn from experience. |  |
| Crogramming. |  |

## Other <br> Matters (5 of <br> 26) Response

Program Title Shelldon E/I
Origination Network

Days/Times Fridays / 8:00 a.m. ET/PT or 7:00 a.m. CT/MT
Program
Regularly
Scheduled

| Total times aired at regularly scheduled time | 13 |
| :---: | :---: |
| Length of Program | 30 mins |
| Age of <br> Target Child <br> Audience <br> from | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Shelldon is an animated series about a school aged yoka shell mollusk named Shelldon. He lives with his adoptive family, the Clams, in Shell Land, an undersea community populated by all sorts of sea species. Shelldon and his best friends, Connie, a cowrie shell mollusk, and Herman, a hermit crab, face a specific challenge in every episode. The problem may be managing a bully, improving their grades, learning how to be altruistic, or protecting their environment from natural and man-made disasters. In most cases, they rely on Dr. Shell, the most venerated intellectual and elder in Shell Land who teaches them and gives them opportunities to harness their potential and solve the problem. Each episode provides a direct socialemotional lesson and many episodes provide informational content relating to the sea life habitat of Shell Land and environmental conservation. |


| Other Matters (6 of 26) | Response |
| :---: | :---: |
| Program Title | Babar E/I |
| Origination | Network |
| Days/Times <br> Program Regularly <br> Scheduled | Fridays / 8:30 a.m. ET/PT or 7:30 a.m. CT/MT |
| Total times aired at regularly scheduled time | 13 |
| Length of Program | 30 mins |
| Age of Target Child Audience from | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Based on the books by Laurent de Brunhoff, Babar is an animated show about a young orphaned elephant who finds the strength to rise above the challenges he faces as he journeys through life. Each episode of the show develops a social emotional message such as taking responsibility, being patient and persistent in hard work, respecting people's privacy, learning to cope with unforeseen changes, and being honest. These messages emerge from the need to resolve a dilemma that is faced by Babar, one of his friends or family members. |
| Other Matters (7 of 26) | Response |
| Program Title | The Mysteries of Alfred Hedgehog E/I QUBO |
| Origination | Network |
| Days/Times <br> Program Regularly <br> Scheduled | Mondays - Fridays / 7:00 a.m. and 4:30 p.m. ET |
| Total times aired at regularly scheduled time | 130 |
| Length of Program | 30 mins |
| Age of Target Child Audience from | 6 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | The Mysteries of Alfred Hedgehog takes place in the village of Gnarly Woods. The characters are a group of late elementary school aged children. The children look like humans in that they have arms and legs but their coloring and hairstyles indicate that they are skunks, bears and hedgehogs. Alfred finds everything serious mysterious is usually joined by Milo, his best friend, a skunk who is a bit afraid, and Camille who is smart and imaginitive. Alfred's love of all things technological helps him to solve the mystery every time. |
| Other Matters (8 of 26) | sponse |
| Program Title | agic School Bus E/I QUBO |
| Origination | twork |



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

My Friend Rabbit is an animated show with two lead characters, Rabbit and Mouse, who work together to tackle challenges that are characteristic of the childhood experience. With each episode, Rabbit and Mouse, along with other friends, face a unique dilemma that compels them to think creatively about how to approach and solve their problem by trying out different solutions and persisting with new ideas when one fails.

| Other Matters (11 of 26) | Response |
| :--- | :--- |
| Program Title | Mighty Machines E/I QUBO |
| Origination | Network |
| Days/Times Program <br> Regularly Scheduled | Mondays - Fridays / 11:00 a.m. ET |
| Total times aired at <br> regularly scheduled time | 65 |
| Length of Program | 30 mins |
| Age of Target Child <br> Audience from | Mears to 12 years |
| Describe the educational <br> and informational objective <br> of the program and how it <br> meets the definition of Core <br> Programming. | tool. It is a fascinating series featuring exciting live footage, friendly and informative <br> characters, and delightful humor that teach children what machines do and teach them about <br> the simgs they often wonder about, such as how do they make airplanes and where <br> does recycling go? |

Other Matters (12
of 26 )
of 26) Response

| Program Title | Marvin the Tap Dancing Horse E/I QUBO |
| :---: | :---: |
| Origination | Network |
| Days/Times | Mondays - Fridays / 3:00 p.m. ET |
| Program |  |
| Regularly |  |
| Scheduled |  |

Total times aired 65
at regularly
scheduled time
Length of
Program
Age of Target
Child Audience
from

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

Programming

Marvin The Tap Dancing Horse captures the hearts of kids with its charming tales of life in the carnival. Created by Betty and Michael Paraskevas, the series looks at nine year-old Eddy Largo's adventures after he lands a summer job at the local carnival. He soon meets the stars of the show Marvin The TapDancing Horse, Diamonds the Elephant, Elizabeth the Pig and Stripes the Tiger, and discovers that they can communicate with one another. Together, they overcome many obstacles while enjoying the excitement of carnival life. Children learn the valuable lessons of friendship and family, and believing in

## Other Matters (13 of

## 26) <br> Response

| Origination | Network |
| :--- | :--- |
| Days/Times Program <br> Regularly Scheduled | Mondays - Fridays / 3:30 p.m. ET |
| Total times aired at <br> regularly scheduled <br> time | 65 |
| Length of Program | 30 mins |
| Age of Target Child | 13 years to 16 years |
| Audience from | Animal Exploration is a television program designed to meet the educational and informational |
| Describe the <br> educational and <br> neformational objective children. Each week Jarod looks at exotic and domestic animals from his own unique <br> perspective as he travels to zoos and aquariums. There's always something amazing happening. <br> of the program and <br> how it meets the <br> definition of Core | Each episode is designed to reveal to children the world around them in a way that identifies <br> positive role modes and prosocial values within an environmentally responsible universe. |

Other Matters
(14 of 26) Response

| Program Title | The Zula Patrol E/I QUBO |
| :---: | :---: |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Fridays / 6:30 p.m. ET |
| Total times aired at regularly scheduled time | 65 |
| Length of Program | 30 mins |
| Age of Target Child <br> Audience from | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Zula's comprehensive program addresses the national call for science literacy education among the very audience for whom research demonstrates that early intervention is most effective. By reaching prekindergarten and early elementary students, Zula can provide a critical foundation in understanding science concepts and content. The television program provides science education and character building lessons in an entertaining format thru characters that travel in space. The Zula Patrol's developers have designed an integrated approach, teaching science through engaging stories with humor, character building social lessons, and supporting materials. The entire Zula package serves many aspects of learning, promotes literacy, and provides a diverse approach to learning styles. |

## Other Matters

(15 of 26) Response

| Program Title | Turbo Dogs E/I QUBO |
| :--- | :--- |
| Origination | Network |


| Days/Times | Mondays - Fridays / 7:00 p.m. ET |
| :--- | :--- |
| Program |  |
| Regularly |  |
| Scheduled |  |$\quad$| Total times |
| :--- |
| aired at |
| regularly |
| scheduled time |

Length of $\quad 30 \mathrm{mins}$

Program
Age of Target 4 years to 8 years
Child Audience
from

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

Programming.

Turbo Dogs is an animated show based on the books Racer Dogs by Bob Kolar. The series follows a group of six dogs from Racerville who love to compete with one another in races. In each story, one or more of the dogs encounter and solve problems that teach them social-emotional lessons on good sportsmanship, teamwork, cooperation, playing fair, and friendship. The show also imparts information on the mechanics of racing like directionality and the concepts of distance and time. The social-emotional messages are embedded through the stories using action and humor. The tags at the end of each episode reiterate and establish the educational message learned by the dogs.

| Other <br> Matters (16 <br> of 26) | Response |
| :---: | :---: |
| Program Title | Magic School Bus E/I QUBO |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Sundays / 4:00 p.m. and 7:30 p.m. ET |
| Total times aired at regularly scheduled time | 182 |
| Length of Program | 30 mins |
| Age of <br> Target Child <br> Audience <br> from | 4 years to 9 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Magic School Bus is based on a series of children's books about science written by Joanna Cole. The show features the ingenious Ms. Frizzle, an elementary school teacher and intrepid explorer who piles her students into her Magic School Bus and takes them on amazing field trips to impossible locations. The goal of each field trip is to answer questions or learn many new things about the place the class visits. Each episode is a fact-filled expedition to places as diverse as the solar system, the human body, or even inside weather systems. The bus transforms to suit the environment and the kids freely explore and share their learning with each other and with Ms. Frizzle, who nudges them to "make connections" and answer their own questions with research. The class pet, Lizzie, a large lizard, accompanies the class on their field trips. The content of the show is appropriate for children from ages 7 to 9 and in addition to all the factual content, the children also have a social emotional problem to solve that is embedded into the story line. |



| Origination | Network |
| :--- | :--- |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Saturdays and Sundays / 9:00 a.m. and 9:30 a.m. ET |
| Total times <br> aired at <br> regularly <br> scheduled <br> time | 52 |
| Length of <br> Program | 30 mins |
| Age of Target <br> Child | 4 years to 8 years |
| Audience from | Set in medieval times, Jane and the Dragon is an animated show based on Martin Baynton's best selling |
| Describe the <br> educational <br> and <br> informational <br> objective of <br> book about a middle class medieval girl named Jane. Jane is raised in the Royal Court as a Knight in <br> and how it <br> meets the <br> definition of <br> Core <br> Programming. | Training after she demonstrates her courage by leaving the castle to conquer the local dragon. The giant <br> green Dragon, whose sense of humor exceeds his ferocity, instead becomes Janes' best friend and part of <br> the castle community. In each episode, Jane encounters a challenge that tests her problem solving skills <br> and requires her to demonstrate her strength of character as a Knight of the King's Guard. Sometimes Jane <br> learns moral lesson, and other times she uses her analytical ability to illustrate how a problem can be <br> made less complicated and easily solved. |

## Other Matters (20 of

26) Response

| Program Title | The Mysteries of Alfred Hedgehog E/I QUBO |
| :---: | :---: |
| Origination | Network |
| Days/Times <br> Program Regularly <br> Scheduled | Saturdays and Sundays / 10:00 a.m. and 10:30 a.m. 2:00 p.m. and 2:30 p.m. ET |
| Total times aired at regularly scheduled time | 104 |
| Length of Program | 30 mins |
| Age of Target Child Audience from | 6 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | The Mysteries of Alfred Hedgehog takes place in the village of Gnarly Woods. The characters are a group of late elementary school aged children. The children look like humans in that they have arms and legs but their coloring and hairstyles indicate that they are skunks, bears and hedgehogs. Alfred finds everything serious mysterious is usually joined by Milo, his best friend, a skunk who is a bit afraid, and Camille who is smart and imaginitive. Alfred's love of all things technological helps him to solve the mystery every time. |
| Other Matters (21 of 26) | Response |
| Program Title | Animal Exploration with Jarod Miller E/I QUBO |
| Origination | Network |


| Days/Times Program <br> Regularly Scheduled | Saturdays and Sundays / 11:00 a.m. 11:30 a.m. ET |
| :--- | :--- |
| Total times aired at <br> regularly scheduled <br> time | 52 |
| Length of Program | 30 mins |
| Age of Target Child <br> Audience from | 13 years to 16 years |
| Describe the <br> educational and <br> informational objective <br> of the program and <br> how it meets the <br> definition of Core | Animal Exploration is a television program designed to meet the educational and informational <br> needs of children. Each week Jarod looks at exotic and domestic animals from his own unique <br> programming. |


| Other Matters (22 of 26) | Response |
| :---: | :---: |
| Program Title | Zula Patrol E/I QUBO |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Saturdays and Sundays / 12:00 p.m. and 12:30 p.m. ET |
| Total times aired at regularly scheduled time | 52 |
| Length of Program | 30 mins |
| Age of Target <br> Child <br> Audience from | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Zula's comprehensive program addresses the national call for science literacy education among the very audience for whom research demonstrates that early intervention is most effective. By reaching prekindergarten and early elementary students, Zula can provide a critical foundation in understanding science concepts and content. The television program provides science education and character building lessons in an entertaining format thru characters that travel in space. The Zula Patrol's developers have designed an integrated approach, teaching science through engaging stories with humor, character building social lessons, and supporting materials. The entire Zula package serves many aspects of learning, promotes literacy, and provides a diverse approach to learning styles. |
| Other <br> Matters (23 of 26) | Response |
| Program Title | Magic School Bus E/I QUBO |
| Origination | Network |


|  | Saturdays and Sundays / 1:00 p.m., 1:30 p.m., 4:30 p.m., 5:00 p.m., 5:30 p.m., 6:00 p.m., 6:30 p.m |
| :---: | :---: |
| Program |  |
| Regularly |  |
| Scheduled |  |
| Total times aired at regularly scheduled time | 208 |
| Length of Program | 30 mins |
| Age of <br> Target Child Audience from | 4 years to 9 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Magic School Bus is based on a series of children's books about science written by Joanna Cole. The show features the ingenious Ms. Frizzle, an elementary school teacher and intrepid explorer who piles her students into her Magic School Bus and takes them on amazing field trips to impossible locations. The goal of each field trip is to answer questions or learn many new things about the place the class visits. Each episode is a fact-filled expedition to places as diverse as the solar system, the human body, or even inside weather systems. The bus transforms to suit the environment and the kids freely explore and share their learning with each other and with Ms. Frizzle, who nudges them to "make connections" and answer their own questions with research. The class pet, Lizzie, a large lizard, accompanies the class on their field trips. The content of the show is appropriate for children from ages 7 to 9 and in addition to all the factual content, the children also have a social emotional problem to solve that is embedded into the story line. |
| Other Matters (24 of 26) | Response |
| Program Title | Dragon QUBO E/I |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Saturdays and Sundays / 7:00 a.m. ET |
| Total times aired at regularly scheduled time | 52 |
| Length of Program | 30 mins |
| Age of Target Child Audience from | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Inspired by Children's everyday life, Dragon is an animated show based on the book series of the same name by author and illustrator, Dave Pilkey. The show follows a little blue dragon as he faces everyay issues. Using a simple and direct approach to life, Dragon learns new information and develops new skills primarily through trial and error. Dragon is friendly and helpful, but he tends to see things from a unique perspective and someties that leads to trouble. As each story unfolds, the audience learns to see things in different ways, much like Dragon, and they learn how to problem solve through ordinary challenges. Dragon shows how to take care of a pet, make new friends, or how to find the right hobby. |


| Other <br> Matters (25 of 26) | Response |
| :---: | :---: |
| Program Title | Willa's Wild Life QUBO E/I |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Fridays / 7:30 a.m. ET |
| Total times aired at regularly scheduled time | 65 |
| Length of Program | 30 mins |
| Age of <br> Target Child Audience from | 4 years to 8 years |
| Describe the educational and informational objective of the program and how it meets the definition of Core Programming. | Based on the book An Octopus Followed Me Home, by Dan Yaccarino, Willa's Wild Life is an animated series centered on a six year old girl and her menagerie of animals. Willa lives at home with her father and pets, an elephant, a giraffe, a pair of performing seals, a bear, penguins, and lots of rabbits. In each episode, Willa faces a challenge at home, in school or in her neighborhood. With her animals and best friend Dooley as key elements of her team, Willa works on solutions to overcome her challenge. Together they find ways to maintain healthy friendships, experience success, develop competence, and become altruistic. With help from her animal friends, Willa figures out how to earn the things she wants by helping others. She learns to appreciate the friends that she has rather than trying to change to fit in with the cool group. She realizes that asking questions is better than jumping to conclusions. Whether at school, home or in the neighborhood, Willa finds a way to analyze her situation and learn from experience. |
| Other Matters (26 of 26) | Response |
| Program Title | Jane and the Dragon QUBO E/I |
| Origination | Network |
| Days/Times <br> Program <br> Regularly <br> Scheduled | Mondays - Sundays / 9:30 p.m. ET |
| Total times aired at regularly scheduled time | 91 |
| Length of Program | 30 mins |
| Age of Target Child Audience from | 4 years to 8 years |

Describe the Set in medieval times, Jane and the Dragon is an animated show based on Martin Baynton's best selling educational and
informational
objective of
the program and how it meets the definition of Core
Programming

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.

