

(REFERENCE COPY - Not for submission)

Children's Television Programming Report

FRN: **0001529627** File Number: **0000026065** Submit Date: **07/06/2017** Call Sign: **KREN-TV** Facility ID: **51493**

City: **RENO** State: **NV**

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

07/06/2017 Filing Status: Active

Report reflects information for : Second Quarter of 2017

General
Information

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

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
ENTRAVISION HOLDINGS, LLC	Mark Boelke SUITE 6000 WEST 2425 OLYMPIC BOULEVARD SANTA MONICA, CA 90404 United States	+1 (310) 447- 3870	mboelke@entravision. com	Company

Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
MANUEL CAVAZOS, III. DIRECTOR OF ENGINEERING ENTRAVISION COMMUNICATIONS CORPORATION	801 N. JACKSON MCALLEN, TX 78501 United States	+1 (956) 687-4848	scavazos@entravision.com	Technical Representative
BARRY A. FRIEDMAN THOMPSON HINE LLP	SUITE 700 1919 M STREET, N.W. WASHINGTON, DC 20036 United States	+1 (202) 331-8800	BARRY. FRIEDMAN@THOMPSONHINE. COM	Legal Representative

Children's Television Information

Section	Question	Response
Station Type	Station Type	Network Affiliation
	Affiliated network	UNIVISION
	Nielsen DMA	Reno
	Web Home Page Address	WWW.NOTICIASNEVADA.

Digital Core Programming

Question	Response
State the average number of hours of Core Programming per week broadcast by the station on its main program stream	3.0
State the average number of hours per week of free over-the-air digital video programming broadcast by the station on other than its main program stream	0.0
State the average number of hours per week of Core Programming broadcast by the station on other than its main program stream. See 47 C.F.R. Section 73.671:	0.0
Does the Licensee provide information identifying each Core Program aired on its station, including an indication of the target child audience, to publishers of program guides as required by 47 C.F.R. Section 73.673?	Yes
Does the Licensee certify that at least 50% of the Core Programming counted toward meeting the additional programming guideline (applied to free video programming aired on other than the main Yes No program stream) did not consist of program episodes that had already aired within the previous seven days either on the station's main program stream or on another of the station's free digital program streams?	Yes

Digital Core Programs(4)

Digital Core Program (1 of 4)	Response
Program Title	Pocoyo
Origination	Network
Days/Times Program Regularly Scheduled	SA, 8am
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	2 years to 4 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	This educational program is a series for pre-schoolers featuring Pocoyo a curious, fun-loving friendly little boy who, along with his inseparable friends explores the world by learning and discovering their surroundings in each story. The show's philosophy is "learning through laughter," and in each episode "inquiry learning" is utilized. The show is designed with pre-schoolers in mind as the situations, explorations, humor, sounds, and visuals are enticing to them and the learning process they utilize and understand.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (2 of 4)	Response
Program Title	Sesame Amigos
Origination	Network
Days/Times Program Regularly Scheduled	SA, 8:30AM

Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 4 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Sesame Amigos, is designed for Spanish-speaking families living in the U.S., where kids will learn with Elmo, Cookie Monster and lots of other friends in ways that reflect their language and culture. In each episode, kids will build their inner strength, develop their moral compass and learn important educational lessons. Elmo will encourage kids to participate throughout the show they will learn colors, geometrical shapes, good manners, good eating habits and they will dance. Young viewers will travel to the "Furcheste Hotel", a hilarious segment featuring Elmo, Cookie Monster, and new friends that teaches creative problem solving and working together. They will also explore far off lands learn about cooperation in "Bert and Ernie's Great adventures". Finally they'll laugh out loud with Cookie Monster, the star of Cookie's Crumbly Pictures," who proves that patience takes practice. Sesame Amigos will help kids grow smarter, stronger and kinder.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (3 of 4)	Response
Program Title	MICKEY MOUSE CLUBHOUSE
Origination	Network
Days/Times Program Regularly Scheduled	SA 9:00AM, 9:30AM

Total times	26
	20
aired at	
regularly	
scheduled time	
Total times	26
aired	
Number of	0
Preemptions	
Number of	0
Preemptions	
for other than	
Breaking News	
Number of	0
Preemptions	
Rescheduled	
Length of	30 mins
Program	
Age of Torget	2 years to F years
Age of Target Child Audience	3 years to 5 years
Child Addience	
Describe the	The Mickey Mouse Clubhouse is a lively preschool series featuring classic Disney characters including
educational	Mickey Mouse, Donald & Daisy Duck, Goofy & Pluto. In each episode, viewers are invited to help the
and	characters solve a problem using age appropriate critical thinking, problem solving, & mathematical skill
informational	Once the problem is explained, Mickey & friends embark on entertaining adventures, working together t
objective of the	solve the problem with the help of various "Mouseketools" everyday objects that turn out to be useful too
program and	for problem solving. The series uses engaging stories, physical and verbal humor, and music to keep
how it meets	viewers interested and invested in helping Mickey and friends solve the problems at hand.
the definition of	and more desired and an action and action and action at the property and t
Core	
Programming.	
. rogianning.	
Does the	Yes
Licensee	
identify the	
program by	
displaying	
throughout the	
program the	
symbol E/I?	
SVMDOLE/L?	

Digital Core Program (4 of 4)	Response
Program Title	HANDY MANNY
Origination	Network
Days/Times Program Regularly Scheduled	SA 10:00AM, 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	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	3 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Handy Manny introduces concepts related to construction, building, engineering & technology to preschool audiences through engaging, relatable stories about Sheetrock Hills' lovable handyman, Manny and his neighbors and friends. In each episode, one of Manny's neighbors calls with a problem. Manny is always willing to help! With the help of his tools a lively bunch of friends, each with strengths and challenges of the own Manny is able to assess problems, ask questions, come up with solutions, and make any repairs necessary to help his neighbors. Whether the problem is a broken scooter or a clogged sink, Manny is able to find a solution using his knowledge of construction principles and how machines work. Manny's neighborhood is a multicultural community with a rich Latino heritage. Manny and his neighbors participate in a number of Latino traditions, festivals and holidays. Spending time with Manny and his neighbors in Sheetrock Hills is guaranteed to be both fun and informative for viewers!
Does the Licensee identify the program by displaying throughout the program the symbol E //!?	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	VIOLA CODY
Address	300 SOUTH WELLS AVENUE, SUITE 12
City	RENO
State	NV
Zip	89502
Telephone Number	(775) 333-1017
Email Address	VCODY@ENTRAVISION. 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.	

Other Matters (4)

Other Matters (1 of 4)	Response
Program Title	Pocoyo
Origination	Network
Days/Times Program Regularly Scheduled	SA, 8:00AM
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	2 years to 4 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	This educational program is a series for pre-schoolers featuring Pocoyo a curious, fun-loving friendly little boy who, along with his inseparable friends explores the world by learning and discovering their surroundings in each story. The show's philosophy is "learning through laughter," and in each episode "inquiry learning" is utilized. The show is designed with pre-schoolers in mind as the situations, explorations, humor, sounds, and visuals are enticing to them and the learning process they utilize and understand.

Response
Sesame Amigos
Network
SA, 8:30AM
13
30 mins
2 years to 4 years
Sesame Amigos, is designed for Spanish-speaking families living in the U.S., where kids will learn with
Elmo, Cookie Monster and lots of other friends in ways that reflect their language and culture. In each
episode, kids will build their inner strength, develop their moral compass and learn important educational

educational and informational objective of the program and how it meets the definition of Core Programming. Sesame Amigos, is designed for Spanish-speaking families living in the U.S., where kids will learn with Elmo, Cookie Monster and lots of other friends in ways that reflect their language and culture. In each episode, kids will build their inner strength, develop their moral compass and learn important educational lessons. Elmo will encourage kids to participate throughout the show they will learn colors, geometrical shapes, good manners, good eating habits and they will dance. Young viewers will travel to the "Furchester Hotel", a hilarious segment featuring Elmo, Cookie Monster, and new friends that teaches creative problem-solving and working together. They will also explore far off lands learn about cooperation in "Bert and Ernie's Great adventures". Finally they'll laugh out loud with Cookie Monster, the star of Cookie's Crumbly Pictures," who proves that patience takes practice. Sesame Amigos will help kids grow smarter, stronger and kinder.

Other Matters (3 of 4)	Response
Program Title	HANDY MANNY
Origination	Network
Days/Times Program Regularly Scheduled	SA, 10:00 AM, 10:30AM
Total times aired at regularly scheduled time	26
Length of Program	30 mins
Age of Target Child Audience from	3 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Handy Manny introduces concepts related to construction, building, engineering & technology to preschool audiences through engaging, relatable stories about Sheetrock Hills' lovable handyman, Manny and his neighbors and friends. In each episode, one of Manny's neighbors calls with a problem. Manny is always willing to help! With the help of his tools a lively bunch of friends, each with strengths and challenges of their own Manny is able to assess problems, ask questions, come up with solutions, and make any repairs necessary to help his neighbors. Whether the problem is a broken scooter or a clogged sink, Manny is able to find a solution using his knowledge of construction principles and how machines work. Manny's neighborhood is a multicultural community with a rich Latino heritage. Manny and his neighbors participate in a number of Latino traditions, festivals and holidays. Spending time with Manny and his neighbors in Sheetrock Hills is guaranteed to be both fun and informative for viewers!

Other Matters (4 of 4)	Response
Program Title	MICKEY MOUSE CLUBHOUSE
Origination	Network
Days/Times Program Regularly Scheduled	SA 9:00AM, 9:30AM
Total times aired at regularly scheduled time	26
Length of Program	30 mins
Age of Target Child Audience from	3 years to 5 years

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

The Mickey Mouse Clubhouse is a lively preschool series featuring classic Disney characters including Mickey Mouse, Donald & Daisy Duck, Goofy & Pluto. In each episode, viewers are invited to help the characters solve a problem using age appropriate critical thinking, problem solving, & mathematical skills. Once the problem is explained, Mickey & friends embark on entertaining adventures, working together to solve the problem with the help of various "Mouseketools" everyday objects that turn out to be useful tools for problem solving. The series uses engaging stories, physical and verbal humor, and music to keep viewers interested and invested in helping Mickey and friends solve the problems at hand.

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.

VIOLA

SVP, IMS

07/06 /2017

Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
Form 398 Statement of Explanation (3).pdf	Applicant	All Purpose		Done with Virus Scan and/or Conversion