Federal Communications Commission shington, DC 20554 Approved by OMB 3060-0754

FCC 398 Children's Television Programming Report

Report reflects information for the filing period ending: 09/30/2007

Call Sign	Channel Nur	mbers	Community of License			
	49 (analo	0(1)	City	State	County	ZIP Code
KNXT	50 (digita		Visalia	CA	Tulare	93379
Licensee Name						
Diocese of F	resno Educa	ation Corp.				
Network Affiliation		Nielsen DMA	Licensee World Wide	Web Home Page Address (i	f applicable)	
Independent		Fresno-Visalia	www.knxt.tv			
Facility ID	Previou	s Call Sign (if applicable)	·	License Renewal Exp	piration Date	
16950				12/01/2014		

Analog Core Programming

	State the average number of hours of Core Programming per week broadcast by the station. See 47 C.F.R. §73.671(c).	3 hours
)	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 873 673?	Y

(b) Identify publishers who were sent information in 3(a).

Tribune Media, TV Guide; FYI Television, Inc.; Fresno Bee; Hanford Sentinel, Merced Sun Star Porterville Recorder

Complete the following for each program that you aired during the past three months that meets the definition of Core Programming. Complete chart below for each Core Program.

Title of Analog Core Program #	1		Origination		
NASA Connect			SYNDICATED		
Regular Schedule	Total Times Aired at Regularly Scheduled Time		Number of Pre-emptions		
T/15:30	13	13			
Length of Program		Age of Tar	get Audience	E/I Symbol Used As Required	
		From	То	Required	
30 minutes		11 years	13 years	Y	

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

A seriles of integrated math, science and technology programs which established a connection between the mathematics, science and technology concepts taught in schools and the mathematics, scienc and technology used everyday by NASA researchers. Demonstrates the processes of creativity, critical thinking and problem solving skills. NASA Connect enhances and enriches the mathematics, science and technology education. Meets, airtime, age, lenghth and lisiting requirements.

Title of Analog Core Program #2		Origination
NASA Destination	s	SYNDICATED
Regular Schedule	Total Times Aired at Regularly Scheduled Time	Number of Pre-emptions
Th/15:30	13	0

Length of Program	Age of Targ	et Audience	E/I Symbol Used As	
	From	То	Required	
30 minutes	11 years	13 years	Y	

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

Program focuses on NASA research, including new technology, advanced areodynamics and medical breakthroughs. Each program gives the audience an inside look at NASA and demonstrates how research and technology are related to our every day lives. Meets age sirtime, length and listing requirements.

Title of Analog Core Program #3				Origination	
Gina D			SYNDICATED		
Regular Schedule Total Times Aired at Regularly Sch		arly Scheduled Time		Number of l	Pre-emptions
Th/16:00 F/16:00 S/8:30	39		0		
Length of Program		Age of Targ	et Audience		E/I Symbol Used As Required
30 minutes		From	То		Required
		3 years	6 уеа	ars	Y

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

Program aimed at the pre-school age audience. Presents host Gina D as a positive role model, who connects with the audience in the same manner children connect with a teacher. Program revolves around Gina D's Kid Club. Each program estabishes and reinforces positive values and behaviors. Meets age, airtime, lenght and listing requirements

Title of Analog Core Program #4		Origination	
Telestory		LOCAL	
Regular Schedule	Total Times Aired at Regularly Scheduled Time	Number of Pre-empt	ions
M/15:00 S/7:30	26	0	

Length of Program	Age of Targ	et Audience	E/I Symbol Used As
	From	То	Required
30 minutes	7 years	12 years	Y

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

Selected books are read by host to a wide age range of children. Books are selected for content and quality of illustrations. Program encourages reading by children and to children by adults. Meets age, length, airtime and listing requirements.

Title of Analog Core Program #5			Originati	on
Davey and Goliath			SYND	CATED
Regular Schedule	Total Times Aired at Regularl	y Scheduled Time	Number	of Pre-emptions
T/15:00 W/16:00, S/8:00	39		0	
Length of Program		Age of Tar	get Audience	E/I Symbol Used As
		From	То	Required
30 minutes		6 years	10 years	V

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

Adventures of a young boy and his faithful dog are the subject of this claymation series. Davy and Goliath are confronted with a moral dilema in each espisode, with careful thought, and the advice of adult family members and a good Christian value system they resolve the problem. Meets age length, airtime and listing requirements.

Title of Analog Core Program #6		Origination
Math On Call		LOCAL
Regular Schedule	Total Times Aired at Regularly Scheduled Time	Number of Pre-emptions

M - F/16:00	20	0			
Length of Program		Age of Target Audience		E/I Symbol Used As	
60 minutes		From	То	Required	
		7 years	12 years	Y	
Describe the educational and informational object	ive of the program and how it meets the definition of Cor-	e Programming			
concepts geared to the el	hosted by local Math teachers ementary and junior ight scho h homework. Meets age, airtim	ool students are discus	sed. Students cal		

Non-Core Educational and Informational Programming

5. Complete the following for each program that you aired during the past three months that is specifically designed to meet the educational and informational needs of children ages 16 and under, but does not meet one or more elements of the definition of Core Programming. See 47 C.F.R. §73.671. Complete chart below for each additional such educational and informational program.

Title of Analog Non-Core Program #1			Origination	
Image of God			S	
Regular Schedule	Total Times Aired at Regularly Scheduled Time		Number of Pre-empti	ons
W 15:00 Th 16:00	26		0	
Length of Program			Age of Target	Audience
20 '			From	То
30 minutes 3 years				6 years
Does the program have educating and informing cl	ildren ages 16 and under as a significant purpose?			Y
If Yes, does the Licensee identify each program by	displaying throughout the program the symbol E/I?			Y
Does the Licensee provide information regarding the	e program, including an indication of the target child audience, to publishers of p	program guides consistent with 47	C.F.R. §73.673?	Y
Description of Program				
basic sognitive skills to	children the opportunity to learn sbout teach Christian values and inspire an in tian living and applying Christian value	terest in reading		
)			

Sponsored Core Programming

6. List Core Programs, if any, aired by other analog stations that are sponsored by the Licensee and that meet the criteria set forth in 47 C.F.R. §73.671. Also indicate whether the amount of total Core Programming broadcast by another station increased.

[There are no analog sponsored core program broadcast reports.]

[There are no analog sponsored core program detail reports.]

Digital Core Programming

(a)	State the average number of hours of Core Programming per week broadcast by the station on its main program stream.	3 hours
(b)	Did the Licensee broadcast on its main digital program stream the same Children's Core Programming provided on its analog channel?	Y
(c)	If Yes to 7(b), the Licensee certifies that the representations and children's program information provided with respect to its analog channel apply equally with respect to its main digital program stream.	Y

		If No to 7(c), submit as an Exhibit a Statement of Explanation.	
8.	(a)	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 hours
	(b)	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. §73.671.	0 hours
9,	(a)	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. §73.673?	Y

(b) Identify publishers who were sent information in 9(a)

Tribune Media Services, TV Duide, FYI Television Inc., Fresno Bee, Merced Sun Star, Hanford Sentinel, Porterville Recorder

10. Complete the following for each program that you aired during the past three months that meets the definition of Core Programming. Complete chart below for each Core Program.

Title of Digital Core Program #1			
Total Times Aired at Regularly Scheduled Time		Number of Pre-emptions	
13			
	Age of Targ	get Audience	E/I Symbol Used As Required
30 minutes		То	Required
		13 years	Y
	Total Times Aired at Regularly Scheduled Time	Total Times Aired at Regularly Scheduled Time 13	SYNDICATED Total Times Aired at Regularly Scheduled Time Number of Pre-emptions 13 Age of Target Audience From To

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

A seriles of integrated math, science and technology programs which established a connection between the mathematics, science and technology concepts taught in schools and the mathematics, scienc and technology used everyday by NASA researchers. Demonstrates the processes of creativity, critical thinking and problem solving skills. NASA Connect enhances and enriches the mathematics, science and technology education. Meets, airtime, age, length and lisiting requirements.

Title of Digital Core Program #2				Origination	
NASA Destination	s		SYNDICATED		
Regular Schedule	Total Times Aired at Regularly Scheduled Time		Number of Pre-emptions		
TH/15:30	13				
Length of Program		Age of Targ	get Audience	E/I Symbol Used As	
30 minutes		From	То	Required	
		11 years	13 years	Y	

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

Program focuses on NASA research, including new technology, advanced areodynamics and medical breakthroughs. Each program gives the audience an inside look at NASA and demonstrates how research and technology are related to our every day lives. Meets age sirtime, length and listing requirements.

Title of Digital Core Program #3			Origination		
Gina D			SYNDIC	ATED	
Regular Schedule	arly Scheduled Time		Number of	Pre-emptions	
TH 16:00 F/16:00 S/8:30	39				
Length of Program	Age of Targ	et Audience		E/I Symbol Used As	
30 minutes		From	То		Required
		3 years	6 ye	ars	Y

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

Program aimed at the pre-school age audience. Presents host Gina D as a positive role model, who connects with the audience in the same manner children connect with a teacher. Program revolves around Gina D's Kid Club. Each program estabishes and reinforces positive values and behaviors. Meets age, airtime, lenght and listing requirements

Origination

Title of Digital Core Program #5

Title of Digital Core Program #4	Origination					
Telestory	LOCAL					
Regular Schedule	Total Times Aired at Regularly Scheduled Time		Number of Pre-emptions			
M/15:00 S/7:30	1/15:00 S/7:30 26					
Length of Program		Age of Target Audience		E/I Symbol Used As		
		From	То	Required		
30 minutes		3 years	12 years	Y		
Describe the educational and informational objective of the program and how it meets the definition of Core Programming						
Selected books are read by host to a wide age range of children. Books are selected for content and quality of illustrations. Program encourages reading by children and to children by adults. Meets age, length, airtime and listing requirements.						

Davey & Goliath				SYNDICATED	
Regular Schedule Total Times Aired at Regularly Scheduled Time				Number of Pre-emptions	
T/15:00 W/16:00 S/8:00 39					
Length of Program		Age of Tar	get Audience		E/I Symbol Used As
		From	То		Required
30 minutes		6 years	10 ye	ears	Y
Describe the educational and informational objective of the progr	ram and how it meets the definition of Core Pro	ogramming			
Adventures of a young boy and his are confronted with a moral diler members and a good Christian valurequirements.	ma in each espisode, wit	h careful thought, a	nd the adv	vice of	adult family

Title of Digital Core Program #6		Origination		
Math on Call			LOCAL	
Regular Schedule	Total Times Aired at Regularly Scheduled Time		Number of Pre-emption	ns
M - F 16:00	20	20		
Length of Program		Age of Tar	get Audience	E/I Symbol Used As
		From	То	Required
60 minutes		7 years	12 years	Y
Describe the educational and informat	ional objective of the program and how it meets the definition of Core	Programming		
	ogram hosted by local Math teachers, the elementary and junior ight school			

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 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?

If No, submit as an Exhibit a Statement of Explanation setting forth the number of repeats in excess of the repeat limit and the times and dates the episodes involved were aired.

assistance with their Math homework. Meets age, airtime, length and listing requirements

Y

Non-Core Educational and Informational Programming

Complete the following for each program that you aired during the past three months that is specifically designed to meet the educational and informational needs of children ages 16 and under, but does not meet one or more elements of the definition of Core Programming. See 47 C.F.R. §73.671. Complete chart below for each additional such educational and information program.

Title of Digital Non-Core Program #1	Origination
Image of God	SYNDICATED

Regular Schedule	Total Times Aired at Regularly Scheduled Time	Number of Pre-empt	ions
W/3:00 Th/16:00	26	0	
Length of Program		Age of Targe	et Audience
		From	То
30 minutes		3 years	6 years
Does the program have educating and informing c	aldren ages 16 and under as a significant purpose?		Y
If Yes, does the Licensee identify each program by	displaying throughout the program the symbol E/I?		Y
Does the Licensee provide information regarding t	ne program, including an indication of the target child audience, to publishers of p	program guides consistent with 47 C.F.R. §73.673?	Y
Description of Program			
basic sognitive skills to	children the opportunity to learn sbout teach Christian values and inspire an in stian living and applying Christian value	nterest in reading. Invited o	
Date and Time Aired (if preempted and reschedule	d)		

Sponsored Core Programming

13. List Core Programs, if any, aired by other stations that are sponsored by the Licensee and that meet the criteria set forth in 47 C.F.R. §73.671. Also indicate whether the amount of total Core Programming broadcast by another station increased.

[There are no digital sponsored core program broadcast reports.]

[There are no digital sponsored core program detail reports.]

Other Matters

Complete the following for each analog and digital program that you plan to air for the next quarter that meets the definition of Core Programming. Complete chart below for each Core Program, identifying whether it is to be broadcast on the station's analog or digital channel or both channels.

e of Planned Core Program #1 Origination			
Math on Call	LOCAL		
Regular Schedule Total Times to be Aired			
M - F 16:00	50		
Length of Program	ngth of Program		
		From	То
60 minutes		7 years	12 years
Describe the educational and informational objective of the program and how it me	eets the definition of Core Programming		
Time interesting program bested by legal b	Wath tanghama as a tutomial mahial	o for local stude	nte Math

Live interactive program hosted by local Math teachers, as a tutorial vehicle for local students. Math concepts geared to the elementary and junior ight school students are discussed. Students call in for assistance with their Math homework. Meets age, airtime, length and listing requirements

15. 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. §73.3526(e)(11)(iii)?

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Identify the licensee's children's programming liaison.

Name	Telephone Number
RosaMaria S. Henry	(559) 488-7440
Address	E-mail Address

1550 N. Fresno St.		Rosamaria@dioceseoffresno.org
Спу	State	ZIP Code
Fresno	CA	93703

17. 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 non-core 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. §73.671, NOTES 2 and 3

KNXT Ch 49 as an educational station does not air programming that contains violent, morally objectionable or ofensive material. The station is committed to offering alternative programming suitable for the entire family. KNXT offers entirely commercial fress programing.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001). AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Name of Licensee	Signature
Diocese of Fresno Education Corp.	
Date	
10/10/07	

FCC Form 398 March 2006