Quarterly Issues and Program List

KBVO<u>-CD</u>

3Q 2021

Pursuant to the disclosure requirements in 47 C.F. R. 73.3526(11)(i), and during the quarter referenced above, this station provided information to its viewers regarding the following significant issues, including:

Education	Consumer Issues	Religion	Government (National)
Children/Youth	Economy	Technology	Government (Local)
Politics	Housing	National Security	Environment
Health/Healthcare	Transportation	Minority Issues	Cultural
Crime/Law Enforcement	Community	Women's Issues	Elderly
Legal Matters (e.g. court decisions)	Business	Employment	Immigration
			Business & Industry

The station aired the following public service announcements during the instant quarter:

Type of Issue	Duration	Title or Narrative
	(Seconds)	
Community	:15 seconds	Feed America – end hunger
Community	:30 seconds	Feed America – end hunger
Government, Military	:15 seconds	Texas National Guard – Serve Your Country
Government, Military	:15 seconds	Texas National Guard – Trade Skills
Government, Military	:15 seconds	Texas National Guard – Fire Service
Government, Military	:15 seconds	Texas National Guard – COVID-19 Response
Government, Military	:15 seconds	Texas National Guard – Live Here, Serve Here
Children/Youth	:15 seconds	Stomp Out Bullying
Children/Youth	:30 seconds	Stomp Out Bullying
Health/Healthcare	:15 seconds	Alzheimer's Awareness
Health/Healthcare	:30 seconds	Alzheimer's Awareness

Quarterly Issues and Program List

Type of Issue	Duration	Title or Narrative	
	(Seconds)		
Transportation	:15 seconds	Impaired Driving Prevention	
Transportation	:15 seconds	Drive Safely	
Children/Youth	:30 seconds	Love Click – Seatbelt safety for teenagers	
Community	:15 seconds	Salvation Army Day of Giving to help community	

Programs

The station aired the following environmental/educational service announcements during the quarter:

Channel	Issue	Program	Date	Time	Duration (seconds)	Brief Narrative Description
14.1	Environment/Education	First Warning Weather University	7/30/2021	6:00pm	78 seconds	Dust Devils They're miniature tornadoes with winds of up to 75 mph, but they form when there isn't a cloud in the sky — dust devils. In this First Warning Weather University lesson, chief meteorologist David Yeomans explains the science behind this phenomenon. What you'll learn in this lesson: Why wind is bad for a dust devil? Why dust devils rotate? Where you can find dust devils on other planets?
14.1	Environment/Education	First Warning Weather University	8/11/2021	6:00pm	137 seconds	Tornadoes They're responsible for the strongest winds on Earth - more than 300 miles per hour. Their damage path can be two miles wide and they're most common right here in the US Let's talk about tornadoesTo form a tornado, you need to start with a thunderstorm. But most thunderstorms don't

Quarterly Issues and Program List

		1	1	1	1		a
						create tornadoes. To form a supercell,	
						winds need to be blowing one direction at	
						the ground and a different direction	
						higher in the atmosphere. This leads to a	
						horizontally spinning tube of air. If the	
						updraft lifts the spinning tube of air up into	
						the storm, it can go from spinning	
						horizontally to spinning vertically. At this	
						point, the thunderstorm is rotating, and it's a	
						supercell. But not all supercells produce	
						tornadoes. If the updraft is strong enough, it	
						causes the wide, rotating tube of air to	
						tighten and constrict – like pulling your	
						arms in. This makes the air spin faster. If	
						the rotation descends part-way to the	
						ground, that creates a funnel cloud. It's only	
						a tornado if the funnel touches the ground.	
						So if a tornado warning is issued for your	
						area, it's important to know what to do. Go	
						to the lowest floor of your home, in the	
						center-most room, away from exterior walls	
						and windows.	
4.1	Environment/Education	First Warning	9/14/2021	6:00pm	79 seconds	Sprites: the mysterious and magical	Formatted: Font color: Auto
	Weather University				lightning phenomenon explained	Formatted: Font color: Auto	
		Christy				What causes sprites?	Formatted: Font color: Auto
						Where so sprites occur?	
						Why sprites are so rare and hard to	
						see?	