Issues and Programs List – Complete Each Quarter

Purpose: On this form, summarize a list of several issues, which confront your community, and the programs you ran to address each. See 73.3526 (a) (9) or 73.3527 (a) (7). Do not rely on PSAs to satisfy this requirement. While an FCC inspector may not object, PSAs have little value if your license renewal is challenged!

1 3 3	,
Station: WXAV 88.3FM Chicago	Date: Jan 8 - Jan 29, 2023
	(retain for seven years from above)
DURING THE PAST QUARTER, THE ISSUES SHOWN BELOW HAVE BEEN SIGINFICANT TO OUR COMMUNITY. WE RAN THE PROGRAMS INDICATED TO ADDRESS THEM. (1 Quarter, 20 23)	
Issue: Planetary Radio stories with Mat Kaplan	
WE RAN THE FOLLOWING PROGARM TO ADDRESS	IT (Title): Planetary Radio
Date: 1.8.23 Time of Day: 10:30am BRIEF DESCRIPTION OF PROGRAM (Format, participants a fond farewell to Mat Kaplan, Planetary Radio's former host his two decades as creator and producer of the show. Be sure to What's Up as they share a special gaming-themed trivia quest	, in a special interview as Mat shares stories from to catch Sarah and Bruce Betts in this week's
Issue: Celebrating NASA's Artemis I mission to the Moon WE RAN THE FOLLOWING PROGARM TO ADDRESS	IT (Title): Planetary Radio
Date: 1.15.23 Time of Day: 10:30am	Duration: 30mins
BRIEF DESCRIPTION OF PROGRAM (Format, participants launch director at Kennedy Space Center in Florida, joins us t I's historic launch. We celebrate the success of the mission and this week's What's Up.	o recount his experience on the night of Artemis
Issue: Martian Mic Drop	
WE RAN THE FOLLOWING PROGARM TO ADDRESS	TT (Title): Planetary Radio
Date: 1.22.23 Time of Day: 10:30am BRIEF DESCRIPTION OF PROGRAM (Format, participants partnered with NASA's Jet Propulsion Laboratory to help put journey and the joy of listening to the sounds of the red planet space trivia contest with What's Up.	one of the first microphones on Mars, shares his
Issue: Juno Journeys to Jupiter's Moons WE RAN THE FOLLOWING PROGARM TO ADDRESS	IT (Title): Planetary Radio
<u>Date: 1.29.23</u> <u>Time of Day: 10:30am</u>	Duration: 30mins
BRIEF DESCRIPTION OF PROGRAM (Format, participants Jupiter's moons Ganymede, Europa, and Io with Scott Bolton, the pshare analysis of the data collected by the spacecraft and look forware moons from ESA and NASA. Stick around for this week's What's University of the spacecraft and spacecraf	orincipal investigator for NASA's Juno mission. We ard to upcoming exploratory missions to Jupiter's
PIKI	
Signature of licensee	1.29.23
Signature of licensee	Date