<u>Issues and Programs List – Complete Each Quarter</u>

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!

Station: WXAV 88.3FM Chicago	Date: <u>January 5 – January 26</u>
DURING THE PAST QUARTER, THE ISSUES SHOWN BELOW HAV	
PROGRAMS INDICATED TO ADDRESS THEM. (Quarter, 2018)
Issue: Planetary Society All-Stars Look Ahead to 2020 WE RAN THE FOLLOWING PROGARM TO ADDRESS IT (Title): P	anetary Radio
Date: 1.5.20 Time of Day: 10:30am	
BRIEF DESCRIPTION OF PROGRAM (Format, participants, conte	nt, etc.): Happy new year in space! Editorial Director Jason Davis,
Chief Advocate Casey Dreier and Solar System Specialist Emily	· · · · · · · · · · · · · · · · · · ·
his highlights in a special What's Up segment. Got a great joke	continues as Planetary Society Chief Scientist Bruce Betts adds
week's contest!	nat combines space and the new year: Tou might will this
Issue: In the Clean room with the Mars 2020 Rover	
WE RAN THE FOLLOWING PROGARM TO ADDRESS IT (Title): Pla	netary Radio
Data: 112.20 Time of Day: 100	Oom Duration 20mins
Date: 1.12.20 Time of Day: 10: BRIEF DESCRIPTION OF PROGRAM (Format, participants, conte	10am Duration: 30mins
Kaplan and Emily Lakdawalla in the Jet Propulsion Lab clean ro	
Watkins and some of the engineers who have built the robotic	explorer that will collect samples for eventual return to Earth.
The What's Up space trivia contest asks you to look for rhymes	among our solar system's many moons.
Issue: The MILO Institute: Opening the Solar System for Exp	loration by All
WE RAN THE FOLLOWING PROGARM TO ADDRESS IT (Title): Pla	
Date: 1.19.20 Time of Day: 10: BRIEF DESCRIPTION OF PROGRAM (Format, participants, conte	
joined by space entrepreneur Lon Levin to tell us about the MI	
Lockheed Martin and other organizations that hopes to make r	
Solar System Specialist Emily Lakdawalla takes us to the newly-	
from Earth.	
Issue: The Coming Descent to Asteroid Bennu	
WE RAN THE FOLLOWING PROGARM TO ADDRESS IT (Title): Pla	netary Radio
	·
Date: 1.26.20 Time of Day: 10: BRIEF DESCRIPTION OF PROGRAM (Format, participants, conte	
Bennu, the OSIRIS REx spacecraft is almost ready to dip down a	
planet. Principal Investigator Dante Lauretta prepares us for th	·
accomplished.	
Pater Kraten Director of Student Media	1.26.20
<u>Peter Kreten Director of Student Media</u> Signature of licensee	

A: PIFILE.35 0697 (For continuation, copy this master onto both sides of sheet.)