## 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!

Station: WXAV 88.3FM Chicago	Date:_	Sept 13 - Oct. 4, 2020
	(ret	ain for seven years from above)
DURING THE PAST QUARTER, THE ISSUES SHOWN BELOW HAVE BEEN SIGNERAN THE PROGRAMS INDICATED TO ADDRESS THEM. ( $\underline{3-4}$ Quarter, $\underline{20\ 2}$		OUR COMMUNITY.
Issue: A Planetary Mystery is Solved WE RAN THE FOLLOWING PROGARM TO ADDRESS IT (Title): Pl	anetary Radi	0
Date: 9.13.20 Time of Day: 10:30am  BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc  JPL's Marc Rayman, former Dawn mission director, reveals the secrets of t  res. You'll also get a taste of Mat Kaplan's conversation with Planetary Soc  the Science Guy's 10 years of leadership.	Duration: _ .): hose bright s	30mins  pots on dwarf planet Ce-
Issue: Have We Found Evidence of Life on Venus? WE RAN THE FOLLOWING PROGARM TO ADDRESS IT (Title): Pl	anetary Radi	0
Date: 9.20.20 Time of Day: 10:30am  BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc. An international team has detected phosphine gas in the clouds above Venu on Earth is created by anaerobic bacteria. We'll listen to portions of the me announced. Then we'll get perspective on the find from the Planetary Society	is. Naturally- dia briefing a	produced phosphine at which this result was
Issue: A Fond Farewell: Solar System Specialist Emily Lakdawalla WE RAN THE FOLLOWING PROGARM TO ADDRESS IT (Title): Pl		0
Date: 9.27.20 Time of Day: 10:30am  BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc Emily Lakdawalla was on the very first episode of Planetary Radio, and has The planetary evangelist returns for a conversation like no other. Planetary thoughts after we hear from Emily. Got Mars? Bruce Betts tells us it's brighte'll tell you where to look during What's Up.	Duration:	30mins on hundreds since then. Digital Nye shares his
Issue: Exploring the Cosmos With Heidi Hammel and AURA WE RAN THE FOLLOWING PROGARM TO ADDRESS IT (Title): Pl	anetarv Radi	0
Date: 10.4.20 Time of Day: 10:30am  BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc AURA, the Association of Universities for Research in Astronomy, is the organization that ove powerful telescopes, including the Hubble Space Telescope. Veteran astronomer and planetary for Science. Listen to her passionate argument for exploration by ground and space-based instr selves. Only one cat has gone to space! You might win a tribute to that feline in the new What's	Duration:	30mins of many of our world's most Hammel is its Vice President tt they may tell us about our-
Signature of licensee	10.4.20 Date	)