

ISSUES AND PROGRAMS LIST - COMPLETE EACH QUARTER

PURPOSE: On this form, summarize a list of several issues which confront the 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 DATE: July 3rd through July 26th (retain for seven years from above)

DURING THE PAST QUARTER, THE ISSUES SHOWN BELOW HAVE BEEN SIGNIFICANT TO OUR COMMUNITY. WE RAN THE PROGRAMS INDICATED TO ADDRESS THEM. ( QUARTER, 19

Issue: WE RAN THE FOLLOWING PROGRAM TO ADDRESS IT (Title): Planetary Radio

Date: 7.5.15 Time of Day: 10:30AM Duration: 30mins BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc.):

We've already brought you Planetary Radio Live from the 2015 PDC near Rome, Italy. Now you'll hear a small sampling of the scientists, engineers, policymakers and media experts who spent five days considering how humanity will respond to a potentially disastrous threat. Bruce Betts celebrates the great Jupiter-Venus conjunction in What's Up. Bill Nye and Emily Lakdawalla return next week

Issue: WE RAN THE FOLLOWING PROGRAM TO ADDRESS IT (Title): Planetary Radio

Date: 7.12.15 Time of Day: 10:30AM Duration: 30mins BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc.):

Two visits with the Planetary Society Senior Editor this week, as Emily first provides an update on the Rosetta comet mission and then returns with an extended look ahead at the New Horizons Pluto encounter next week. We also hear from Bill Nye the Science Guy, and Bruce Betts shares a new Random Space Fact as we explore what's up in the night sky

Issue: WE RAN THE FOLLOWING PROGRAM TO ADDRESS IT (Title): Planetary Radio

Date: 7.19.15 Time of Day: 10:30AM Duration: 30mins BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc.):

SETI Institute scientist Jason Rowe returns to tell us about the smallest exoplanet so far that has had its size and mass determined. Jason also talks with Mat about our ever-expanding knowledge of these worlds that circle faraway stars. Emily Lakdawalla and Bill Nye report from the New Horizons control center just hours before the spacecraft has its historic encounter with Pluto. Plutomania continues with Bruce Betts and this week's What's Up segment.

Issue: WE RAN THE FOLLOWING PROGRAM TO ADDRESS IT (Title): Planetary Radio

Date: 7.26.15 Time of Day: 10:30AM Duration: 30mins BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc.):

Join our live audience for highlights of an amazing evening, featuring Jim Bell, Bruce Betts, Mike Brown, Emily Lakdawalla and Bill Nye the Science Guy. Emily returns to provide the latest news from New Horizons as it voyages beyond Pluto. We close, as usual, with What's Up and a new space trivia contest.

Signature of licensee Date 7.26.15

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

ISSUES AND PROGRAMS LIST - COMPLETE EACH QUARTER

PURPOSE: On this form, summarize a list of several issues which confront the 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 DATE: Jun 7th through Jun 28th (retain for seven years from above)

DURING THE PAST QUARTER, THE ISSUES SHOWN BELOW HAVE BEEN SIGNIFICANT TO OUR COMMUNITY. WE RAN THE PROGRAMS INDICATED TO ADDRESS THEM. ( QUARTER, 19

Issue: WE RAN THE FOLLOWING PROGRAM TO ADDRESS IT (Title): Planetary Radio

Date: 6.7.15 Time of Day: 10:30AM Duration: 30mins BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc.):

Explore Mars revealed the 2015 Humans to Mars Report at a recent conference in Washington. CEO Chris Carberry gives us a quick tour of this inspiring assessment of what it will take to get more than robots to the Red Planet. Emily Lakdawalla updates work on several missions now in space, and several more that will be there soon. LightSail embedded reporter Jason Davis tells us what to expect as the little solar sail prepares to deploy its wings. How is LightSail like the Mona Lisa, a Borg cube, bacon and the human gut? Find out in What's Up.

Issue: WE RAN THE FOLLOWING PROGRAM TO ADDRESS IT (Title): Planetary Radio

Date: 6.14.15 Time of Day: 10:30AM Duration: 30mins BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc.):

Our most frequent guest, Cassini Project Scientist Linda Spilker, returns with another update on the magnificent mission at Saturn, including evidence for hydrothermal vents in the oceans of Enceladus! You'll also hear Bill Nye and the moment when LightSail began to deploy its solar sail. Bruce Betts drops by with many more reasons to watch and wonder in What's Up.

Issue: WE RAN THE FOLLOWING PROGRAM TO ADDRESS IT (Title): Planetary Radio

Date: 6.21.15 Time of Day: 10:30AM Duration: 30mins BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc.):

After a roller coaster ride that included a maddening eight-day silence, the LightSail test mission finally achieved all of its major goals. Leaders of the mission team gathered on June 10th to take questions from the media, and share their thoughts and emotions with the general public. Today's show presents highlights of that briefing. Emily Lakdawalla is seeing things on Pluto, and she's not alone. Bruce Betts takes Mat Kaplan on a walk in space during this week's What's Up segment

Issue: WE RAN THE FOLLOWING PROGRAM TO ADDRESS IT (Title): Planetary Radio

Date: 6.28.15 Time of Day: 10:30AM Duration: 30mins BRIEF DESCRIPTION OF PROGRAM (Format, participants, content, etc.):

We return to the beautiful Aquarium of the Pacific in southern California for a fascinating conversation about ocean science. What we learn down here is furthering our research around the solar system. William Paizer, Jerry Schubel and Steven Vance join Mat Kaplan on stage. Emily Lakdawalla tells us what Curiosity, the Mars Science Laboratory rover, has been doing lately. Bruce Betts is keeping his eye on converging Jupiter and Venus.

Signature of licensee Date 6.28.15

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