



Patrick Brady <prbrady@gmail.com>

LVK O4 schedule

Ryan Foley <foley@ucsc.edu>


Mon, Oct 17, 2022 at 7:49 PM

To: Patrick Brady <patrick.brady@ligo.org>, steven.penn@ligo.org, brian.oreilly@ligo.org, patrick.sutton@ligo.org, David Shoemaker <dhs@mit.edu>

Cc: dcaldwel@nsf.gov, jcallen@nsf.gov, mcoles@nsf.gov, dfischer@nsf.gov, jneff@nsf.gov, "Krimm, Hans Albert" <hkrimm@nsf.gov>, nsharp@nsf.gov, jpesce@nsf.gov, "Dominic J. Benford" <dominic.j.benford@nasa.gov>, "Hasan, Hashima (HQ-DH000)" <hhasan@nasa.gov>, "Immler, Stefan M. (HQ-DH000)" <stefan.m.immler@nasa.gov>, thomas.hams-1@nasa.gov, Michael.R.Garcia@nasa.gov, "Perez, Mario (HQ-DH000)" <mario.perez@nasa.gov>

Dear colleagues, please see the attached letter regarding the LVK O4 observing run scheduling. I discussed this at the last LVEM town hall meeting and at the recent NASA TDAMM meeting. I have also had direct discussions with members of LIGO about the letter's content. I hope this is the beginning of a discussion that will provide a solid foundation for cross-disciplinary multi-messenger astrophysics for the coming decade. As such, please do not hesitate to contact me to continue that dialogue.

Take care,
Ryan

 **LVK_O4.pdf**
136K