Subject: This week's FISO colloquium: "Skylab II, Making a Deep Space Habitat from a Space

Launch System Propellant Tank."

Date: Tue, 26 Mar 2013 10:30:19 -0500

From: Thronson, Harley A. (GSFC-6600) < harley.a.thronson@nasa.gov>

Folks,

The next Future In-Space Operations (FISO) telecon colloquium will be Wednesday, March 27, when we will host Brand Griffin (Gray Research), who will speak on "Skylab II, Making a Deep Space Habitat from a Space Launch System Propellant Tank."

As always, the colloquium will be at 3pm ET and will use our regular FISO telecon number. The speaker's presentation will be posted on the FISO server at the University of Texas by noon of the day of the colloquium: http://spirit.as.utexas.edu/~fiso/telecon.htm

And please note that we are now audio-recording the colloquia and archiving the recordings with the presentation materials.

Have a good week,

Harley

Brand Griffin: brand.n.griffin@nasa.gov

Brand Griffin is a senior engineer with Gray-Research supporting NASA's Advanced Concepts Office at the Marshall Space Flight Center. In the past, he worked for Boeing on Space Station and lunar/Mars programs. He is responsible for designs of habitats, open-cockpit lunar hoppers, pressurized rovers, horizontal landers and space suits. He has degrees from Rice University, California Institute of the Arts, and Washington State University.