



Dynamic Neutral Atmosphere-Ionosphere Coupling (DYNAMIC) Solicitation

Pre-Proposal Conference
Goals and Guidelines

Jared Leisner – Lead Program Scientist, Solar Terrestrial Probes Program
Heliophysics Division, Science Mission Directorate
NASA Headquarters

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Goals

- The purpose of this Pre-Proposal Conference is to address questions about the process for the DYNAMIC AO.
- The Conference is open to the public and all interested parties.
- NASA's overall goals are to help improve the quality and responsiveness of proposals by:
 - Offering overviews of the AO, review and selection processes, and information focused on other topics that typically generate questions;
 - Offering proposers an opportunity to have questions answered; and
 - Answering questions that were previously submitted (received no later than 5 business days ago)

Guidelines

- This Conference may not be recorded by attendees.
- Attendees may ask questions on any topic relevant to the DYNAMIC AO, within the following framework:
 - Write questions via chat or verbalize questions via the teleconference line. Questioners need not identify themselves.
 - Hold questions until the end of a presentation and/or the extended Q&A session after all presentations are completed.
 - As appropriate, cite the relevant sections of the DYNAMIC AO or other documents with the question.
- NASA will answer all questions related to the DYNAMIC AO that it can, within the following framework:
 - All exchanges between NASA and attendees will be accessible to all attendees. However, NASA personnel may engage in a private sidebar to determine the best answer before announcing it.
 - In addition to answering a question immediately, NASA may choose to post the question and answer on the DYNAMIC Acquisition Homepage.
 - If a question can not be answered immediately, NASA may defer answering until a complete response can be posted on the DYNAMIC Acquisition Homepage.
- All presentations and Q&A will be posted within two weeks to the DYNAMIC Acquisition Homepage: <https://soma.larc.nasa.gov/STP/DYNAMIC/faq.html>

Agenda

Time	Topic	Speaker	Affiliation
11:00	Welcome	Peg Luce	Science Mission Directorate, NASA HQ
11:05	PPC Goals and Guidelines	Jared Leisner	Science Mission Directorate, NASA HQ
11:10	STP Program, Overview	Alan Zide	Science Mission Directorate, NASA HQ
11:25	STP Program Office, Overview	Michael Delmont	STP Program Office, NASA GSFC
11:35	DYNAMIC AO, Overview	Jared Leisner	Science Mission Directorate, NASA HQ
12:20	DYNAMIC AO, Science Review	Jared Leisner	Science Mission Directorate, NASA HQ
12:50	DYNAMIC AO, Technical-Management-Cost Review	Elisabeth Morse	Sci. Off. for Mission Assessments, NASA LaRC
13:35	<i>BREAK</i>		
13:45	Safety and Mission Assurance	Jesse Leitner	Safety and Mission Assurance, NASA GSFC
14:15	Access to Space	Rex Engelhardt	Launch Services Program (LSP), NASA KSC
14:30	Space Communications and Navigation (SCaN)	Jeffrey Hayes	SCaN, NASA HQ
14:45	Export Control	Michael Y. Tu	Office of Int'l and Interagency Rel., NASA HQ
15:05	International Participation	Betsy Goldemen	Office of Int'l and Interagency Rel., NASA HQ
15:20	General Question and Answer, Discussion		
16:00	<i>WRAP-UP AND ADJOURN</i>		

Presentations, Organization

- Individual presentations do not duplicate, may provide complementary information
- Discussions may reference relevant solicitation documents/materials
 - AO §#.# AO Section
 - AO Req. ## AO Requirement
 - EP ## AO Evaluation Plan slide
 - PL XYZ Program Library document
 - PPC XYZ ## Pre-Proposal Conference presentation, slide
 - Q&A X-## AO Questions & Answers entry

Presentations, Elements of Note

- AO Overview
 - Use of non-DYNAMIC measurements [AO §5.1.2]
 - Data Management, Software Management Plans [AO §4.4.2, §5.1.2, §5.2.3, App. D]
- Science Review
 - Forms A, B, and D revision [AO §7.2]
- TMC Review
 - Clarification process [AO §7.1.1; EP 33-37]
 - Access to Space, storage requirements [AO §5.9.2, §5.9.3; AO Req. 98, 99]

The image is a composite of three distinct astronomical scenes. On the left, a view of Earth from space shows its blue and white surface, with a complex network of glowing blue and yellow magnetic field lines extending from the poles. The background is a deep blue space filled with numerous small, distant stars. In the center, a bright, multi-colored star (yellow, orange, and blue) is surrounded by a dense field of smaller stars. On the right, a large, vibrant nebula or star-forming region is shown in shades of orange, red, and yellow, with intricate patterns of light and dark matter. A dark, silhouetted object, possibly a spacecraft or a comet, is visible in the lower right quadrant of the nebula.

Questions?

All further questions pertaining to the DYNAMIC AO
MUST be addressed by email to:

Dr. Jared Leisner
DYNAMIC Program Scientist
Science Mission Directorate
NASA Headquarters
Washington, DC 20546
jared.s.leisner@nasa.gov

Elisabeth L. Morse
DYNAMIC Acquisition Manager
Science Office for Mission Assessments

elisabeth.l.morse@nasa.gov

(subject line to read “DYNAMIC AO”)

