

NASA Ames Research Center
NNA10317283R

Questions and Answers #1

Lunar Atmosphere & Dust Environment Explorer (LADEE) Project Integrated S-Band STDN Transponder Component Assembly

Questions and Answers in response to the Request for Proposal are below.

Question 1: The Statement of Work (SOW) calls out a Contamination Control Plan document as a reference on the CD, however, it does not appear to be there.

Government Response 1: The Contamination Control Plan document is being finalized. LADEE's Contamination Control requirements will be basic and consistent with standard industry practice.

Question 2: Where is the specification located on the CD?

Government Response 2: The "Integrated S-Band STDN Transponder Component Performance Specification" is referenced on the CD in the "LADEE Specification References" folder as "SPEC-003_LADEE_ITPSD_Rev_A_19Apr2010.pdf".

Question 3: Is there a separate RFP / FBO entry for some of the other components to the satellite? In particular, any of the antennas, components, etc?

Government Response 3: There is not a separate Request for Proposal (RFP) for some of the other components to the satellite.

Question 4: The LADEE RFP requirements documents are more extensive than originally anticipated. Can an extension to the due date be accommodated?

Government Response 4: An extension to the due date of the RFP cannot be accommodated in order to meet critical LADEE mission launch milestones.

Please address any additional comments or questions to the following:

Natalie LeMar
NNA10317283R
NASA Ames Research Center
Code JAC, M/S 241-1
Moffett Field, CA 94035-1000
Email: Natalie.R.Lemar@nasa.gov

(End of Q&A 1)