Request to PDS Node for a Letter of Support for an R&A Proposal

Please complete as much of the following form as possible and email to the [appropriate PDS Node](#_mgywspjv398h) as described at the end of the form. A node representative will contact you within a few days and will request additional information if needed. If you are unsure how to complete any of the fields, either email the PDS node or submit the form with what you have and we will help you get answers to anything that is needed.

- Requests received less than one week before the proposal deadline will be handled on a best-effort basis and the letter may not be provided in time.

- Note that for sending astrometry and object discovery to the Minor Planet Center, a letter is not needed.

|  |  |
| --- | --- |
| **Name of Principal Investigator (PI)** |  |
| **Name of corresponding proposer (if different from PI)** |  |
| **Email of PI or corresponding proposer (or both)** |  |
| **Funding program and year:** |  |
| **Title of proposal:** |  |
| **Date by which letter is needed:** |  |
| **List of data products to be archived, with source, approximate numbers and expected PDS4 formats (if known):** | *Examples:*   * *~50 Laboratory visible to mid-IR spectra of terrestrial minerals (CSV)* * *500 regional crater DTMs derived from MRO HiRISE data (Multi-plane FITS or GeoTIFF)* * *Rotationally resolved IR spectra of 5 asteroids (ASCII tables)* * *Tables of crater or boulder counts (CSV)* * *5 digital image mosaics (GeoTIFF) from MRO CTX data* |
| **Rough estimate of total data size:** | *Examples: 50 gigabytes (GB), 1 terabyte (TB)* |
| **Appropriate PDS Node:** | *If the node you choose does not seem appropriate for your proposed data products, a different node will be assigned, but choosing the right node will save a little time. Please try to choose the most appropriate node from the following:*    *Atmospheres - planetary atmospheres*  *Geosciences - terrestrial planets and lunar*  *SBN Comets - comets*  *SBN Asteroid/Dust - asteroids, small planetary satellites, meteorites, dust*  *Cartography and Imaging Sciences - cartography mosaics, maps, icy satellites*  *Planetary Plasma Interactions - solar wind, magnetospheres, ionospheres*  *Ring-Moon Systems - planetary rings and satellites*  *Navigation and Ancillary Information Facility - the SPICE observation geometry system*  *Don't Know - A node will be assigned and your request forwarded to them.*    *For lab spectra or other lab studies, pick the node most relevant.*  *For sending astrometry and object discovery to the Minor Planet Center, a letter is not needed.* |

## PDS Node Contact Information

Atmospheres: [pds-atm@nmsu.edu](mailto:pds-atm@nmsu.edu?A%20Proposal&A%20Proposa&A%20Propos&A%20Propo&A%20Prop&A%20Pro&A%20Pr&A%20P&A%20&A&)

Geosciences: [geosci@wunder.wustl.edu](mailto:geosci@wunder.wustl.edu)

Small Bodies: [pds-sbn@jpl.nasa.gov](mailto:pds-sbn@jpl.nasa.gov)

Cartography and Imaging Sciences: [pds-img-usgs@usgs.gov](mailto:pds-img-usgs@usgs.gov)

Planetary Plasma Interactions: [pds\_operator@igpp.ucla.edu](mailto:pds_operator@igpp.ucla.edu)

Ring-Moon Systems: [pds-rings@seti.org](mailto:pds-rings@seti.org)

Navigation and Ancillary Information Facility: [boris.semenov@jpl.nasa.gov](mailto:boris.semenov@jpl.nasa.gov)

Don't Know: [pds\_operator@jpl.nasa.gov](mailto:pds_operator@jpl.nasa.gov)