**Orbit 58**
Activities –
[Performance Report](https://atmos.nmsu.edu/PDS/data/PDS4/juno_jiram_bundle/document/JIRAM_REPORT_JM0580_V1.0.pdf)

**Indices for selecting data** - The following indices can be sorted and specific files can be selected, specified by URN.

[IO](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/JUNO/logs/Juno_JIRAM_Io_Calibrated_Orbit-58.csv)
[N/A](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/JUNO/logs/Juno_JIRAM_NA_Orbit58.csv) See [Explanation](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/JUNO/logs/Response%20to%20Problems%20with%20the%20Scanning%20Mirror.pdf)

[Submit Request using a list of selected URNs](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/JUNO/urn_ret.html)

**Orbit 59 thru 62**
**No image or spectral files were archived** but files specified N/A related to investigating instrument problems are included.
[N/A Orbits 61 & 62](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/JUNO/logs/Juno-JIRAM%20Orbits%2061-62%20Problems.csv).

 Because Juno was a spin-stabilized spacecraft, JIRAM compensated for this by using a despinning mirror. In general, because the despinning mirror is not functioning properly, pointing JIRAM to a target is difficult and requires using very large offsets to compensate for the instrument's malfunction. As a result, it is common for a frame to be labeled with a target (nominally), but not actually contain it, or vice versa. For example, a frame may be labeled as containing Jupiter but actually shows the sky, or a frame targeted at Io might only show background.

 Orbit 63 link to attached file

 Orbit 64 link to attached file

Orbit 65 link to attached file