**Raw Data -**[**Directory containing the EDR data file**](https://atmos.nmsu.edu/PDS/data/jnogrv_1001/)

[**Archive Structure**](https://atmos.nmsu.edu/PDS/data/jnogrv_1001/AAREADME.TXT)   
**Data Set Description** ([**pdf**](https://atmos.nmsu.edu/PDS/data/jnogrv_1001/DOCUMENT/JUNO_GRAV_SIS.PDF))  
[**Documents**](https://atmos.nmsu.edu/PDS/data/jnogrv_1001/DOCUMENT/) - Directory containing the Document Collection.  
[**Data Files**](https://atmos.nmsu.edu/PDS/data/jnogrv_1001/DATA/)   
[**Ancillary Data**](https://atmos.nmsu.edu/PDS/data/jnogrv_1001/ANCILLARY/)   
[**Index**](https://atmos.nmsu.edu/PDS/data/jnogrv_1001/INDEX/)

A typical user will define a start and stop time and retrieve all files of a given type. An exception to this involves the cumulative files (ie. EOP, SFF, WEA). Here the user wants the file with the latest end date of those that satisfy the query. Alternatively, the user may submit a list of URN values derived from the data or ancillary indices to retrieve the desired data.

**Derived Gravity Models**

**Gravity Science Instrument Interface Specification Document Link this to the SIS file where the data is stored**

**The Durante 2020 Gravity Field Model Link this to the attached file**

**Data Files This will link to wherever this data is stored.**