### Move **Selecting Data Products** up above **Processed Data Products** and replaceTable of RSS of the RSS data sets (csv)

See attached file excel 20-Table\_of\_RSS\_Datasets and convert to csv file.

Convert all the EXCEL files to csv tables.

[**Saturn Gravity Science Experiment Bundle (SAGR)**](https://atmos.nmsu.edu/PDS/data/PDS4/cassini-rss-raw-sagr/)
The cassini-rss-raw-sagr bundle contains the Cassini radio science raw data acquired during the Saturn Gravity Science Experiment (SAGR)
See [Table of Contents of ODF](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/5-cassini_sagr_odf-Saturn-gravity-experiment.xlsx)

Add

[Log of data-tnf](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/2_cassini_rss-raw-ssa_tnf.xlsx)
[Log of data-rsr01](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/3-cassini_rss-raw-ssa_rsr_01.xlsx)
?????

[Cassini RSS Planning Tables](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/6-Cassini%20RSS%20Saturn%20Planning%20table.xlsx)
Refer to [User’s Guide](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/Cassini%20Radio%20Science%20Users%20Guide%20-%2030%20Sep%202018.pdf) to plan an approach to analysis of RSS data.

Citing the Data
PDS recommendations for citing data sets can be found [here](https://pds.nasa.gov/datastandards/citing/).
Verma, A. K.; Barbinis, E.; Goltz, G. L.; Kliore, A. J.; Simpson, R. A., 2025, cassini-rss-raw-ssa, <http://www.doi.org/10.17189/ec4s-6p49>

[**Saturn and Saturn Ring Occultation Bundle (SROC)**](https://atmos.nmsu.edu/PDS/data/PDS4/cassini-rss-raw-sroc/)
This bundle contains the Cassini radio science raw data acquired during the Saturn and Saturn/Ring gravity and Occultation Experiment (SROC).
See [Table of Contents of ODF](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/7-cassini_rss-raw-sroc-plus-planning%20info.xlsx)

Add

[Log of data-tnf](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/2_cassini_rss-raw-ssa_tnf.xlsx)
[Log of data-rsr01](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/3-cassini_rss-raw-ssa_rsr_01.xlsx)
?????

[Cassini RSS Planning Tables](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/8-Saturn_and_Saturn_Ring_Occultation_Planning.xlsx)
Refer to [User’s Guide](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/Cassini%20Radio%20Science%20Users%20Guide%20-%2030%20Sep%202018.pdf) to plan an approach to analysis of RSS data.

Citing the Data
PDS recommendations for citing data sets can be found [here](https://pds.nasa.gov/datastandards/citing/).
Verma, A. K.; Barbinis, E.; Goltz, G. L.; Kliore, A. J.; Simpson, R. A., 2025, cassini-rss-raw-sroc, <http://www.doi.org/10.17189/5azd-js41>

[**Titan Gravity, Occultations and Bistatic Bundle (Titan)**](https://atmos.nmsu.edu/PDS/data/PDS4/cassini-rss-raw-titan/)
This bundle contains the Cassini radio science raw data acquired during Titan gravity, occultation, and bistatic radar experiments.
See [Table of Contents of ODF](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/9-cassini_rss-raw-titan-data%20vs%20planning.xlsx)

Add

[Log of data-tnf](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/2_cassini_rss-raw-ssa_tnf.xlsx)
[Log of data-rsr01](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/3-cassini_rss-raw-ssa_rsr_01.xlsx)
?????

[Cassini RSS Planning Tables](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/10-Cassini%20RSS%20Titan%20Planning%20Table.xlsx)
Refer to [User’s Guide](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/Cassini%20Radio%20Science%20Users%20Guide%20-%2030%20Sep%202018.pdf) to plan an approach to analysis of RSS data.

Citing the Data
PDS recommendations for citing data sets can be found [here](https://pds.nasa.gov/datastandards/citing/).
Verma, A. K.; Barbinis, E.; Goltz, G. L.; Kliore, A. J.; Simpson, R. A., 2025, cassini-rss-raw-sroc, <http://www.doi.org/10.17189/vbdg-1t35>

[**Gravitational Wave Experiment**](https://atmos.nmsu.edu/PDS/data/PDS4/cassini-rss-raw-gwe/)
This bundle contains raw radio science data acquired during the Cassini Gravitational Wave Experiment (GWE).
See [Table of Contents of ODF](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/11-contents-of-odf-dataset-cassini_rss-raw-gravitational-wave-experiment.xlsx)

Add

[Log of data-tnf](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/2_cassini_rss-raw-ssa_tnf.xlsx)
[Log of data-rsr01](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/3-cassini_rss-raw-ssa_rsr_01.xlsx)
?????

Refer to [User’s Guide](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/Cassini%20Radio%20Science%20Users%20Guide%20-%2030%20Sep%202018.pdf) to plan an approach to analysis of RSS data.

Citing the Data
PDS recommendations for citing data sets can be found [here](https://pds.nasa.gov/datastandards/citing/).
Verma, A. K.; Barbinis, E.; Goltz, G. L.; Kliore, A. J.; Simpson, R. A.,2025, cassini-rss-raw-gwe, <http://www.doi.org/10.17189/6cyf-h386>

[**Solar Conjunction Experiment**](https://atmos.nmsu.edu/PDS/data/PDS4/cassini-rss-raw-sce/)
See [Table of Contents of ODF](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/12-contents-of-odf_dataset-cassini_rss-raw-solar-conjunction-experiment.xlsx)

Add

[Log of data-tnf](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/2_cassini_rss-raw-ssa_tnf.xlsx)
[Log of data-rsr01](https://atmos.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/3-cassini_rss-raw-ssa_rsr_01.xlsx)
?????

Refer to [User’s Guide](https://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/Cassini/logs/Cassini%20Radio%20Science%20Users%20Guide%20-%2030%20Sep%202018.pdf) to plan an approach to analysis of RSS data.

Citing the Data
PDS recommendations for citing data sets can be found [here](https://pds.nasa.gov/datastandards/citing/).
Verma, A. K.; Barbinis, E.; Goltz, G. L.; Kliore, A. J.; Simpson, R. A., 2025, cassini-rss-raw-sce, <http://www.doi.org/10.17189/p2fa-qk29>