

## PDS4 Training Session

### Hands-on exercise 1

#### Suggested Answers

The bundle is relatively simple and it could contain three collections: *browse*, *data*, and *document*. The bundle could have multiple data collection, for example, collections for atmosphere and ring data.

**Bundle LID:** urn:nasa:pds:uranus\_occ\_saao\_1.88m

#### Collection LIDs

Browse: urn:nasa:pds:uranus\_occ\_saao\_1.88m:browse

Data: urn:nasa:pds:uranus\_occ\_saao\_1.88m:data

Document: urn:nasa:pds:uranus\_occ\_saao\_1.88m:document

**Scheme for basic products LIDs:** urn:nasa:pds:<bundle\_id>:<collection\_id>:<file\_name>

A good reference for more help on designing PDS4 archives is the Data Producer's Handbook. The latest version can be found at:

[https://pds.nasa.gov/pds4/doc/dph/current/PDS4\\_DataProvidersHandbook\\_1.7.0\\_170517.pdf](https://pds.nasa.gov/pds4/doc/dph/current/PDS4_DataProvidersHandbook_1.7.0_170517.pdf)