```
{{> DP.NAME }} ({{> DP.PRODUCT_CODE }})
```

### Measurement

{{. Measurement.txt }}

## Collection methodology

{{. Collection.methodology.txt }}

### <lmage>

```
{{. Image#.png }}
{{. Image#.legend.txt }}
Repeat as necessary for # of images
```

 $\{\{\text{if DP.TYPE [AIS, TIS, AOS, TOS, TOS-structured-TIS] }}\}$ 

Include this section

#### Data package contents

```
{{> PUB.TABLE.DEF tableName }}
{{> PUB.TABLE.DEF description }}
```

Repeat for all tables in data product

variables: Description and units for each column of data in data tables

readme: Data product description, issue log, and other metadata about the data product

{{if DP.TYPE [AIS, TIS] }}

sensor\_positions: Geospatial locations of individual sensors

{{end}}

{{if DP.TYPE [AOS, TOS, TOS-structured-TIS] }}

validation: Description of data validation applied at the points of collection and ingest

{{end}} {{end}}

### Data processing and derivation

{{. Data.processing.and.derivation.txt }}

## Data quality

{{. Data.quality.txt }}

## Standard calculations

{{. Standard.calculations.txt }}

## Table joining

{{. Table.joining.md }}

### Documentation

{{> DP.DOCUMENTS }}

### Citation

{{ > Data citation }}

# References

{{. References.md }}