

**Metadata information sheet for data collected on RV *Investigator* Voyages.**

*Please enter information to assist in the creation of metadata records for all data types collected on RV Investigator Voyages. This will enable the capture and promotion of the valuable science undertaken. Thank you for your co-operation.*

*Please save your file as [voyageident\_metadata\_datatype.docx] in the voyage archive Science directory on board. For any assistance email* *data-requests-hf@csiro.au*

|  |  |
| --- | --- |
| Voyage Ident: IN2016\_V02 | Author: Ruhi Humphries (Ruhi.Humphries@csiro.au) |
| Equipment/Data Type |
| Name: Brief Description of instrument:*Include relevant component details: make, model, serial number, firmware version, settings*Parameters measured:Data type product(s) created:Owner of instrument: CSIRO (Aspendale) |
| Calibration Information (if applicable) |
| Last calibration:Calibration performed by: |
| Data Acquisition information |
| Acquisition software used (if applicable):Format type(s) :Directory location in EOV archive :Data volume and associated logs:Data Completeness/Quality comment:  |
| Temporal and Geographic extent of data – Note maybe less than total voyage extents. |
| Begin\_Data\_Date: 13 March 2016 (UTC) |
| End\_Data\_Date: 17 April 2016 (UTC) |
| Northern\_Extent: 43°S |
| Southern\_Extent: 53°S |
| Western\_Extent: 141°E |
| Eastern\_Extent: 150°E |
| Samples Collected (if applicable) and Archived (if applicable) |
| Number of samples: N/A Number of stations: N/ASample storage format: N/ASample Archive Location: N/A |
| Data Processing/Analyses |
| Briefly describe data processing or analyses: Identify the responsible party for processing/analyses and location where performed:Include any relevant references *(If processing report not to be provided)*:Processed/Analysed Data Format type(s) : |
| Data Product(s)  |
| Responsible party for data product -*Name and contact information* :Is this data product a subset of a combined data product? : Y/N If Y - Please specify:Will the data product be archived *c/o CSIRO Oceans and Atmosphere - Information and Data Centre*? : Y/NIf N, where will the data be archived? |
| Distribution of Data Product |
| Will the data product be distributed by *CSIRO Oceans and Atmosphere - Information and Data Centre?* : YesIf N, who will the data be distributed by?  |
| What distribution platforms will be used?: *CSIRO Oceans and Atmosphere - Information and Data Centre tools – Marlin, Trawler**e.g. CSIRO Oceans and Atmosphere - Information and Data Centre tools – Marlin, Trawler. AODN portal, World Data Centre for Greenhouse Gases (WDCGG) Japan, Scientific publication.* |
| Other information:*Please provide any other useful information to enhance your data product description and data discovery.* |