Document Title

# Header 1

|  |  |  |
| --- | --- | --- |
| Table xx: template | | |
| Label | Title | Description |
| label [xs:string] | Record Label | A single word, with restricted character set. Specialization of SKOS prefLabel. [DEF] |
| title [xs:string] | Record Title | A few words describing the object. Specialization of Dublin Core title. [DEF] |
| description [xs:string] | Description | An extended description of the object/concept. Specialization of SKOS definition. [DEF] |
| uid [aa:st\_\_uid] {recordId} | Record Identifier | Identifier, unique within a given version of the data request. [DEF] |
| cell\_measures [xs:string] | Cell Measures | This can be either a string value for inclusion in the NetCDF variable attribute cell\_measures, or a directive. In the latter case it will be a single word, --OPT or --MODEL. The first of these indicates that the data may be provided either on the cell centres or on the cell boundaries. --MODEL indicates that the data should be provided at the cell locations used for that variable in the model code (e.g. cell vertices). |
| cell\_methods [xs:string] | Cell Methods | Text for the NetCDF cell\_methods attribute: describes processing used to generate the data values (redundant with cmid). |
| cids [aa:st\_\_stringList] {internalLinkList} (OPT) | Identifiers for records in grids section for coordinates | List of links to the records defining coordinates (dimensions referenced from the variable coordinates attribute). |
| cmid [xs:string] {internalLink} | Link to Cell Methods Record | Link to a cell methods record. |
| coords [xs:string] (OPT) | Coordinates | List of labels of coordinates. Redundant with cids. |
| dids [aa:st\_\_stringList] {internalLinkList} (OPT) | Identifiers for records in grids section for dimensions | List of links to the records defining dimensions other than spatial and temporal dimensions. |
| flag\_meanings [xs:string] | FLag Meanings | If present, specifies values to be inlcuded in the 'flag\_meanings' attribute. |
| flag\_values [xs:string] | Flag Values | If present, specifies values to be inlcuded in the 'flag\_values' attribute. |
| odims [xs:string] (OPT) | Other Dimensions | Dimensions other than temporal and spatial dimensions (redundant with dids). |
| procNote [xs:string] | Processing Note | This is used to specify the category of structure. One of: areaType, areaTypeP, glsl, glslp, glslo, gm, h2mcm, misc, oneLevel, xyz, icesheet, xyzplus, zonaletc. |
| prov [xs:string] | Provenance | Information about the origins of this record. |
| spid [xs:string] {internalLink} | Spatial Shape |  |
| tmid [xs:string] {internalLink} | Temporal Shape | Link to a temporalShape record, defining the temporal dimensions. |

|  |  |  |  |
| --- | --- | --- | --- |
| Table xx: template | | | |
| Label | Title | Description | Type |
| blahblah |  |  |  |