Document Title

# Header 1

|  |  |  |
| --- | --- | --- |
| Table xx: template | | |
| Label | Title | Description |
| label [xs:string] | CMOR dimension | Unique label |
| Notes |  | |
| title [xs:string] | long name | Used for the variable long\_name attribute |
| Notes |  | |
| description [xs:string] | description | An extended description of the object/concept. Specialization of SKOS definition. [DEF] |
| Notes |  | |
| uid [aa:st\_\_uid] {recordId} | Identifier | Identifier, unique within a given version of the data request. [DEF] |
| Notes |  | |
| altLabel [xs:string] | output dimension name | Name used for the dimension in NetCDF files |
| Notes |  | |
| axis [xs:string] | axis | For spatial or temporal dimensions, set to X, Y, Z or T. |
| Notes |  | |
| bounds [xs:string] | bounds? |  |
| Notes |  | |
| boundsRequested [aa:st\_\_floatList] (OPT) | bounds\_ requested |  |
| Notes |  | |
| boundsValues [xs:string] | bounds \_values |  |
| Notes |  | |
| coords [xs:string] | coords\_attrib |  |
| Notes |  | |
| direction [xs:string] | stored direction | decreasing, increasing or empty |
| Notes |  | |
| isGrid [xs:string] | grid? |  |
| Notes |  | |
| isIndex [xs:string] | index axis? | Set to 'OK' if the axis is an index axis with no coordinate values. Used, for example, for the generic vertical coordinates in the atmosphere, 'alev'. |
| Notes |  | |
| positive [xs:string] | positive |  |
| Notes |  | |
| requested [xs:string] | requested |  |
| Notes |  | |
| standardName [xs:string] {internalLink} (OPT) | standard name | Standard Name from the CF Conventions, used for the standard\_name attribute of the axis variable. |
| Notes |  | |
| tables [xs:string] | CMOR table(s) | List of tables which make use of this dimension |
| Notes |  | |
| tolRequested [xs:string] | tol\_on\_requests: variance from requested values that is tolerated |  |
| Notes |  | |
| type [aa:st\_\_fortranType] | type | Data type is specified using Fortran code words: character, double, integer, real |
| Notes |  | |
| units [xs:string] | units | Units of measure used for the axis data variable. |
| Notes |  | |
| valid\_max [xs:float] (OPT) | valid\_max |  |
| Notes |  | |
| valid\_min [xs:float] (OPT) | valid\_min |  |
| Notes |  | |
| value [xs:string] | value of a scalar coordinate | This attribute is only for scalar coordinates. Otherwise use \*requested\* |
| Notes |  | |

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