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] |
| uid [aa:st\_\_uid] {recordId} | Record identifier | Identifier, unique within a given version of the data request. [DEF] |
| comment [xs:string] (OPT) | Comment |  |
| ok\_max\_mean\_abs [xs:float] (OPT) | Maximum expected value of the global mean absolute value at each point in time | This value, if set, will be used in quality control tests, and files containing data values above this value will be marked as containing errors. |
| ok\_max\_mean\_abs\_status [xs:string] | Status of ok\_mx\_mean\_abs | Indicates the degree of confidence in the value ok\_max\_mean\_abs provided. Valid values are robust, suggested or tentative. Robust values are based on previous results from a broad range of models with consistent output or on clear physical constraints. |
| ok\_min\_mean\_abs [xs:float] (OPT) | Minimum expected value of the global mean absolute value at each point in time | This value, if set, will be used in quality control tests, and files containing data values above this value will be marked as containing errors. |
| ok\_min\_mean\_abs\_status [xs:string] | Status of ok\_min\_mean\_abs | Indicates the degree of confidence in the value ok\_min\_mean\_abs provided. Valid values are robust, suggested or tentative. Robust values are based on previous results from a broad range of models with consistent output or on clear physical constraints. |
| prov [xs:string] | Provenance |  |
| url [xs:string] (OPT) | Link to review page | Link to a web page providing background information. |
| valid\_max [xs:float] (OPT) | Maximum expected value for this variable. | The maximum expected value will be used, if set, in quality control tests, and files containing data values above this value will be marked as containing errors. |
| valid\_max\_status [xs:string] | Status of valid\_max | Indicates the degree of confidence in the valid\_max value provided. Valid values are robust, suggested or tentative. Robust values are based on previous results from a broad range of models with consistent output or on clear physical constraints. |
| valid\_min [xs:float] (OPT) | Minimum expected value for this variable. | The minimum expected value will be used, if set, in quality control tests, and files containing data values below this value will be marked as containing errors. |
| valid\_min\_status [xs:string] | Status of valid\_min | Indicates the degree of confidence in the valid\_min value provided. Valid values are robust, suggested or tentative. Robust values are based on previous results from a broad range of models with consistent output or on clear physical constraints. |
| vid [xs:string] {internalLink} | Variable | Link to variable record |

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