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] |
| esid [xs:string] {internalLink} | A link to an experiment, an experiment group or a MIP | This links to an individual experiment, to an experimentGroup, specifying a collection of experiments, or to a MIP. If it links to a MIP it means that the request applies to all experiments defined by that MIP. |
| esidComment [xs:string] (OPT) | Comment on experiment(s) linked to. | An explanatory commemt for the esid attribute. |
| expt [xs:string] | Name of experiment or group of experiments | This is redundant: the information is provided through the esid link. |
| mip [xs:string] {Redundant} | The MIP making the request. | Model Intecomparison Project associated with the requestItem. Redundant because this is specified through the requestLink. |
| nenmax [xs:integer] | Number of ensemble members requested. | If set to -1 then the request applies to to all the ensemble members specified in the ensz attribute of the experiment or experiments associated with the request. Note that ensz is a default ensemble size, and nenmax may be greater if one MIP wants more than the default number of ensembles. |
| nexmax [xs:integer] {Redundant} (OPT) | Maximum number of experiments requested. | Used to provide volume estimate before the links to experiment groups was fully functional. |
| ny [xs:integer] | Default number of years. | Default number of years, only used if experiment specifications are incomplete: will be redundant in final request. |
| nymax [xs:float] | Number of years requested. | Number of years specified by the requesting MIP (will be redundant when links to temporal slices are fully implemented). |
| preset [xs:integer] | Option to override priority set in each variable group | If, for example, preset is set to 2, all priority one variables in the variable group associated with this request are treated as priority 2 variables. |
| rlid [xs:string] {internalLink} | Identifier of Corresponding Request Link | Link to a requestLink record, which makes the connection to a variableGroup and a set of objectives. |
| tab [xs:string] {Redundant} (OPT) | Redundant? | Redundant attribute ... |
| treset [xs:integer] (OPT) | Option to override tier set for experiment(s) | If, for example, treset is set to 1, all tier 2 and 3 experiments associated with this request are treated as tier 1 variables. |
| tslice [xs:string] {internalLink} (OPT) | Selection of years from experiment | Optional link to a time slice specifier which will define subset of the years from an experiment. |

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