

EIOPA DPM Documentation

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I Abstract

This document described the Data Point Model [DPM] defined by EIOPA to support reporting of Solvency II, Pension Funds containing an integrated and standalone PEPP Prudential Reporting (PR), Pan-European Personal Pension Products KID data and Financial Conglomerates model. It introduces the DPM terminology, presents the resulting artefacts (DPM Dictionary and Annotated Templates) and explains in detail the approach applied for data modelling.

II Introduction

One of the aims of EIOPA is to improve harmonisation and support coherent application of rules applied for financial institutions and markets across the European Union. In order to achieve this goal a set of common legal acts has been published: the Framework Directive, the Implementing Technical Standards and the Public Guidelines. These acts define among others a set of data to be reported by the undertakings (in particular in the Reporting Templates and supporting Business Logs).

In order to facilitate the data exchange process, EIOPA decided to use an XBRL standard as a mean for technical definition of information requirements (in form of XBRL taxonomies) and as a technical data submission format (XBRL instance documents).

The Data Point Modelling methodology has emerged in the evolution process of application of the XBRL standard for financial and prudential reporting¹. In the beginning and for the first few years XBRL taxonomies have been developed by the IT experts who basically translated the tabular representation of information requirements to the technical format. At some point though the maintenance and updates started to require increasing business input and the business domain experts had been more and more

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http://eurofiling.info/portal/data-point-model/

involved in the process. This caused the need for definition of a formal model for description of requested data which could be provided by the data users and translated to technical format by the IT without any loss of information or space for interpretation. The resulting methodology has been called the Data Point Modelling to emphasise the shift in the approach from the form centric representation of information requirements (based on tabular views) to the data centric definitions (detailing properties of each exchanged piece of information).

Currently DPM methodology is considered as an intermediary layer between the information requirements definition in legal acts and its technical representation. Following other European supervisors (such as EBA) and some National Competent Authorities (NCAs), EIOPA decided to use this methodology to properly reflect in XBRL all relevant properties of the exchanged data.

The result of the DPM modelling process is a structured description of the model in form of a dictionary (listing and naming all breakdowns and their components identified in the process of analysing the legal acts) and a set of annotated templates (tabular views of requested data with description from the dictionary). These two documents are subsequently used as the inputs for XBRL taxonomy generation process.

The result of application of the DPM methodology shall support fulfilment of the following requirements:

- remove redundancy of metadata definitions (no duplicated data points),
- increase consistency of metadata definitions (clarity and explicitness of definitions),
- increase efficiency of data tagging and mapping (accuracy of assigning tags to data points for generation to/from existing systems),
- advance metadata maintenance procedures (change management and communication),
- facilitate non-IT technical experts' involvement (data modelling is performed by the business users),
- support data mapping procedures (manual and automatic).

With the version 2.8.0, EIOPA has introduced changes to the generation of XBRL/DPM models. As part of these modifications, the generation of the database, the XBRL taxonomy as well as the excel files has been amended. Although the DPM metamodel did not change, it was decided to modify the DPM documentation file in order to familiarise users with the new format of some files, as well as publish excel files in both versions. Differences between new and previous layout have been described in a dedicated section at the end of this document.

III General building blocks and terminology of DPM methodology

An important impact on the organization of the DPM has the process of its definition. The starting point is a set of legal acts composed of the text of regulations, guidelines, international standards and the tabular representation of the information requirements. These input materials are analysed in order to define consistent classifications (breakdowns with enumerated properties) used to categorise the content of the tables². The main division of in the DPM is therefore a clear separation of a **dictionary** (definition of breakdowns in general) and the tabular representation of current information requirements gathered in **frameworks** (which in case of the EIOPA DPM takes form of the Annotated Templates). This is particularly important from the standpoint of maintenance. While dictionary is expected to steadily grow in time and assure backward compatibility (i.e. to support all previous versions), frameworks can change more drastically and dynamically depending on actual information requirements.

III.1 DPM dictionary

Dictionary defines the classifications used in data description. It does it by identifying elements: metrics (that may be arranged in relationship sets), domains and their value constraints or members (plus relationships between them) and dimension as presented on Figure 1 and explained in the next paragraphs.

² Ideally though, the process should be reversed, i.e. start with the definition of breakdowns that would subsequently be applied in description of information requirements presented in the tabular format.

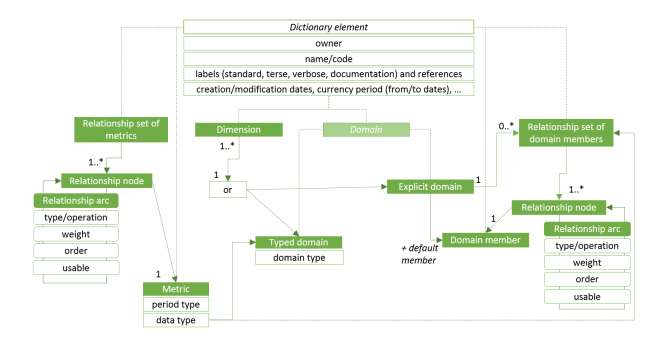


Figure 1. DPM dictionary

Each dictionary element must have a unique (in scope of its definition³) <u>name/code</u> and identify an <u>owner</u> (authority who defined it/is responsible for its maintenance). Additionally it should have a human readable <u>label</u> (in one – usually English – or more languages and optionally serving different roles/purposes) and may contain other documentary properties (e.g. references to underlying legislation or guidelines, more verbose explanations, etc.). For maintenance purposes declaration of each element must contain a creation date, may include a date of last modification as well as a currency period (from and to dates) when the element is considered to be in application.

A **metric** is the minimum description of each data point (each data point in the model must include in its definition one, and only one, metric). It carries the information on the expected value (data type) and the time context (period type)⁴. It may include other semantics (business properties) depending on the approach taken by the author of the model.

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³ In general name/code must be unique for a given owner for metrics, domains and dimensions. Relationship set and members' names/codes must be unique for an owner and a domain that they belong to.

⁴ Time context could be also carried by dimensional attributes.

Other classifications are represented by domains. A **domain** is a set of elements/values sharing a specified semantic nature. Domain can be of one of two kinds: explicit and typed. An **explicit domain** has its elements enumerated in the model while a **typed domain** values are assigned in the reports based on a specified format (data type).

Elements of an explicit domain are called domain members. A **domain member** (or simply a member) is enumerated element of an explicit domain. All members from a domain share a certain common nature defined subjectively but applied consistently by the model's author. A typical example of a domain is "Geographical areas". Members of this domain could be different areas of the Earth, classified according to the physical geography ("Europe", "Pacific Ocean", "Himalayas", ...) and/or human geography ("France", "EU", "G-20 major economies", ...). Combining physical and human geography into one domain is already the author's subjective view of the classification. The number of members in explicit domains varies from two (e.g. "Yes" and "No") to hundreds (in case of countries or currencies).

An example of a typed domain could be the ISIN identifier (used to identify uniquely financial instruments) which is restricted to a certain number of characters.

In order to document the relations between domain members or between metrics, they can be gathered in **relationship sets** (sometimes called subdomains or hierarchies). A **relationship** is constructed from nodes and arcs. A **node** refers to a metric (in relationship sets for metrics) or to a domain member (in relationship set of domain members). Nodes are arranged as directed graphs. An **arc** (edge) identifies the source node, the target node, and the order of the relation in a relationship set. It may also identify a node as used for organizational purposes only (with usable property). Arcs may also document the basic arithmetic relations by identifying the type of operation (" \geq ", " \leq " or "=") and weight by which the target node contributes to the value of a source node (in applications of the DPM so far constrained mainly to identification of a sign, i.e. "+1" and "-1"). In general all members of explicit domains should participate in hierarchical relationships and whenever possible, these relationships shall reflect arithmetical dependencies as presented in Table 1.

Table 1. Example of arithmetical dependencies between domain members expressed in the DPM as a hierarchy (subdomain)

Mombor	Comparison	Sign and
Member	operator	weight

Calculated as a sum of best estimate and risk margin	=	
Best estimate	=	+1
Best estimate [before adjustment for expected losses due to counterparty default]		+1
Adjustment for expected losses due to counterparty default		-1
Risk margin		+1

In some cases a hierarchy (subdomain) is defined as a flat list of members to be used in a certain scenario (e.g. applied to a particular dimension, driven by information requirements of a template or set of members referenced by an enumerated metric).

Usually hierarchies include only some members of a domain, especially when there could be alternative classifications, e.g. "Poland"/"Other than Poland" and "EU"/"Other than EU" would never form a single hierarchy as "EU" includes "Poland" plus some other countries while "Other than EU" includes "Other than Poland" minus some countries.

Hierarchies are an important part of the model as they help to maintain coherence within a domain.

In order to be used in description of information requirements a domain member or a typed domain value requires a **dimension** that provides a context of its application. In other words dimensions contextualise domain members when applied to a data point i.e. they contribute to the semantics of a member which, without a dimension, may be insufficient to represent the full meaning of a property. For instance, in case of "Geographical areas" domain, "Spain" as a member could represent "Location of an issuer" of a financial instrument, "Location of a stock exchange" where this instrument is traded, "Location of a broker" who participated as a middleman in the transaction or finally "Location of a buyer" who purchased this instrument. The same domain member "Spain" was contextualised in this example by four different dimensions. A similar situation may appear in case of a typed domain whose restriction could be different based on the dimension contextualising its value, e.g. code = 123-345-567-890 could be the "Identification number for tax purposes" or "Company registration number", where the kind/type of the number is given by the dimension.

Each dimension must be associated with a domain and may contextualize any member or value of this domain. A domain may have associated more than one dimension, in such a case a member of a domain can be contextualized with many dimensions when representing a reportable piece of information.

Explicit domain should specify a **default member** that is assumed to be applied to all dimensions referring to this domain in case they are not explicitly used in description

of the required data, i.e. these default members are implicitly applied to every data point that is not explicitly characterised by a particular dimension. For example, a dimension "Original currency" may be associated with a default member "All currencies". This means that when a data point does not explicitly mention the "Original currency" dimension, it is assumed that it takes the "All currencies" member for this dimension.

Default members are very useful when defining the model, as otherwise every data point would have to explicitly mention each dimension and the applicable member. With default members it is enough for a data point to name only the properties that are important to distinguish this data point from other data points. Although technically in XBRL the "default" is a property of a member with respect to a dimension, the DPM assumes that all dimensions referring to a certain domain would have the same default member. This means that only one member in a domain can be assigned as a default and shall apply to all dimensions referring to this domain.

There could be dimensions in the model that do not apply to some data points. For example, a data point representing "Equity instruments" is unlikely to be linked to the "Original maturity" dimension (shares and other ownership rights usually do not have maturity). Therefore, the default member is usually named "Total/Not-applicable".

Data types of metrics and typed domains are in particular: monetary, decimal, percentage, integer, Boolean, date and URI but can be further extended (by defining new data types or restricting existing data types) if needed. A metric may also be restricted to a specific type of a typed domain or to an enumerated list of members. In the latter case it refers to a relationship set of members, identifies a starting member and whether it is included in the set of allowed values. In specific cases it may also inform how many generations (children, grandchildren, ...) of members form the list of allowed values and take into account also the usable property (that may characterise the use of a member in a hierarchy merely for grouping purposes).

III.2 DPM framework

Framework represents information requirements for a specified scope. Frameworks components and relations between them are presented schematically on Figure 2.

A **taxonomy** is a version of a framework, identified by a reference to the underlying legal acts (name and version of information requirements) plus a date stamp (taxonomy publication date). A taxonomy consists of one or more tables that are usually

gathered in table groups and further referenced from modules. It is possible that a taxonomy refers to and reuses tables from previous versions of a framework.

A **module** represents a set of information requirements that are supposed to be submitted in a single report. Typical factors taken into account when defining the scope of a module include:

- data nature homogeneity,
- frequency of reporting (i.e. scope of data transmitted on monthly, quarterly, yearly basis),
- subject scope (e.g. solo and consolidated data),
- accounting or other regulations impacting definitions of data.

Reporting entity classifies a report for submission according to one of modules predefined in the taxonomy.

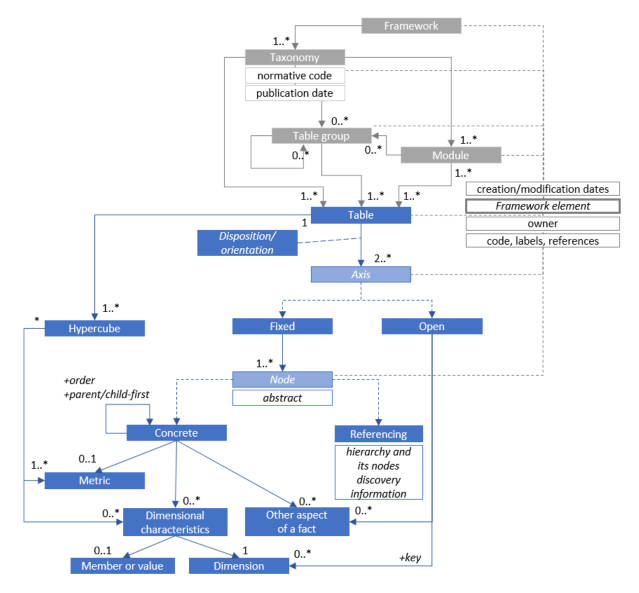


Figure 2. DPM framework

A **table group** typically gather tables in so called reporting units as defined in the underlying legal acts. Table groups, referred also as templates, can be nested in case another thematic classification may be applied.

A **table** is a graphical representation of information requirements and a format for data presentation.

An **axis** is a basic component of a table representing columns, rows, or sheets (i.e. multiplication of a table based on a property specified on this axis). Axis disposition/orientation is defined as in the Cartesian coordinates system where "x" axis defines columns, "y" axis - rows and "z" axis - sheets. Every table must have at least one axis for columns and one for rows but may also include more than one axis of certain kind (e.g. two or more axis representing rows). Axis can be fixed or open.

A **fixed axis** consists of nodes. Nodes can be concrete or referencing.

rather than a resulting in a line containing data.

A **concrete node** is each header of a fixed axis. Nodes can be arranged in nested structures. In such a case, relationships between nodes identify ordering and the manner of presentation of child nodes before or after (for rows) or to the left or right (for columns) in relation to the parent node. Moreover a concrete node can be classified as abstract if it is included in the table merely for the purpose of organization of headers

A **referencing node** points to a relationship set (of metrics or domain members) in a dictionary, specifies the starting node and informs if it included in the set of selected values. The resulting visualisation converts the hierarchy nodes into concrete nodes of an axis. Referencing node is basically an alternative to explicit enumeration of concrete nodes with the benefit of reusing already defined breakdowns and also several constraints (e.g. limited customization of header titles/labels, lack of possibility of inclusion of other codes or marking of unreportable cells and unambiguous treatment of unreported data).

An **open axis** refers to a dimension (usually typed) or other aspects of facts, in particular the temporal reference, entity or unit specific information (for more details see then next section in this document). Nodes (headers) are therefore dynamically constructed based on values contained in a report. In case when a table contains more than one axis of certain kind, the resulting visualisation is a Cartesian product of nodes or values of each axis. This is typically done in so called open tables (i.e. tables with undefined number of rows, when one or more columns are row keys provided in a report) or when there are several axes multiplying the table in sheets.

A concrete node may refer to a metric, dimension member pairs or specific typed dimension values and other aspects of a fact. This reference is inherited from parent nodes to child nodes unless prohibited or overridden by a different metric or member for a given dimension.

Content of a table is additionally defined by hypercubes. A **hypercube** links metrics to dimension member pairs or typed dimensions (and their specific values if applicable). They are constructed as defined in the XBRL Dimensions specification and are technical artefacts. In DPM model reflection of a framework, such as the Annotate Templates it is enough to reflect reportable and prohibited (non-reportable) cells.

Cells in tables appear on and are described by properties (including inheritance) from intersection of row and column headers and information from the sheet (i.e.

particular multiplication of a table). Non-reportable cells (usually marked graphically as criss-crossed or grey shaded and excluded from reporting as illogical or simply unrequested) are a result superposition of the hypercubes (that define only allowed combinations) on the table visualization (based on axes and their content).

Similarly to dictionary elements, framework elements such as frameworks itself, taxonomy, module, table group, table, axis and node are identified by a code/name, human readable label and owner. Axis nodes usually also contain a code (called "rccode") that facilitates addressing of cells in a table.

III.3 Data point and fact

Relation between a data point and fact is schematically presented on Figure 3.

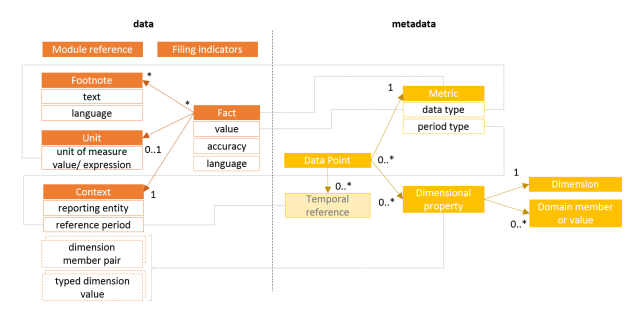


Figure 3. Data point and fact

A **data point** is characterised by a <u>metric</u> and may be further described by <u>dimensional properties</u>. It may also be provided a <u>temporal reference</u> i.e. identification of a period that is different to the default reference period of a report.

A **fact** refers to a data point by applying a metric as defined by a data point and linking to a context that contains dimensional properties corresponding to those defined by a data point.

A **context** apart from dimensional properties also contains identification of a <u>reporting entity</u> (using an identifier value according to the provided scheme) and a <u>reference period</u> that in general informs about the moment or time interval for measurement/expression of a fact value.

Non-numeric facts may contain an attribute informing about the language for its textual value.

Numeric facts contain an attribute expressing <u>data accuracy</u> and refer to declaration of a **unit** of measure.

Footnotes can provide additional textual explanation on facts.

As explained in the previous sections, a report must also identify a <u>module</u> based on which it was created and contain a list of <u>filing indicators</u> referring to reported units (table groups or tables) that are further used as preconditions for evaluations of validation rules.

IV EIOPA Data Point Model

EIOPA Data Point Model follows the organization as presented in the previous section. However it has also many unique features that differentiate it from other existing DPMs (such as the EBA model used in banking supervision). These are in particular:

- two layers approach (MD and HD),
- significant portion of complex open tables (with unknown and potentially large number of rows) which requires simplification of their modelling in order to allow usability,
- high number of entry points (modules) reflecting various reporting scenarios,
- Excel format for definition of the model in form of the DPM Dictionary and Annotated Templates (aiming to resemble the Business Templates from the Solvency II, Pension Funds, Financial Conglomerates (FICOD) and Pan-European Personal Pension Products KID and PR legal acts),
- technical constructs applied in these Excel files in order to extract all DPM metadata in an automated manner to a structured format of a DPM database and subsequently to XBRL taxonomy syntax.

The chapter describes in detail the approach applied in the DPM modelling of Solvency II, Pension Funds, FICOD and Pan-European Personal Pension Products KID and PR information requirements.

IV.1 Input materials: Reporting Templates and Business Logs

The main inputs for definition of the DPM model are the Reporting Templates and the Business Logs provided by EIOPA.

Reporting Templates reflect Solvency II, Pension Funds, FICOD or Pan-European Personal Pension Products KID and PR information requirements arranged in the form of tabular views while the Business Logs specify in more detail manner the requested content by giving the meaning of information described by particular rows and columns of each template.

From the data modelling perspective, they provided all necessary information for identification of the general breakdowns describing the requested data (defined in the DPM Dictionary), current reporting requirements (in the form of sets of data points represented by the DPM Annotated Templates) as well as the checks and constraints on values to be reported⁵.

IV.2 MD and HD versions of the DPM

The main purpose of the DPM methodology is to identify each reportable piece of information (a data point) in a precise and unambiguous manner. As a result the DPM defines usually high number of dimensions. This situation has a number of advantages:

- the model is data centric and independent from the particular views of data (templates),
- each data point is classified in detailed according to all applicable characteristics that are defined separately,
- dependencies between concepts are explicit and clearly identifiable,
- supports change management (based on defining specific differences),
- applied breakdowns can be used for various purposes including data querying for analysis,
- a bridge with other reporting frameworks can be established using specific properties on each data point,
- data model is less subjective and has fewer space for arbitrary modelling decisions (e.g. if a certain property shall be included in the semantics of a metrics or represented by a dimensional property).

 5 Must be noted that Annotated Templates, due to implementation assumption, could contain more information than Reporting templates (find more details in chapter

V).

Detailed definition of each property comes however at cost of readability of a model. It also impacts the technical representation of the model in the XBRL format: instance documents are larger in terms of size and code which hinders performance of their parsing and validation. Additionally the XBRL Formula assertions require to use a high number of dimensions in order to properly filter the facts for evaluation of variables in the context of a report.

To overcome the drawbacks while maintaining of all the benefits the EIOPA DPM applies two layers for data modelling and representation:

- a Highly Dimensional (HD) approach and
- a Moderately Dimensional (MD) approach.

In HD approach the model is defined according the DPM methodology where metrics resemble the very basic properties of a data point that typically determine only its data type. In MD approach the semantics of each metric is extended by inclusion in its definition a number of dimensional properties that in the HD approach are represented by separate and independent dimension-member pairs. Decision on which properties are included in the MD metric is closely aligned with the template view of the required data set (as described in the next paragraphs of this chapter). Other dimensional properties are shared between the two approaches and applied to data points in both versions. This means that MD and HD versions resemble the same model, but MD includes some of the business properties in the definition of a metric while the HD approach keeps all business semantics as dimension-member pairs.

The relation between MD and HD data points is schematically presented in Figure 4.

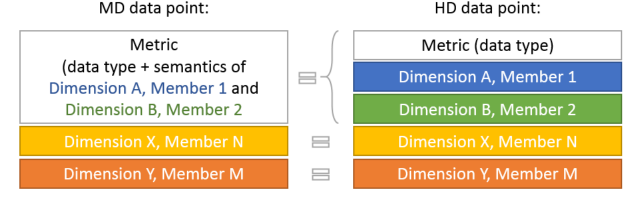


Figure 4. Schematic relation between MD and HD data points

The DPM dictionary contains definitions of properties for both HD and MD approach. The Annotated Templates contain references to the HD components with additional

information (based on the applied font colouring convention) to allow the equivalent MD references to be derived.

The process of deriving the MD model from HD is different for closed and open templates.

For closed tables (i.e. tables with all rows and columns identified and named), the derivation process is determined by the placement of the HD metric either on rows, columns or as the table multiplication (z-axis) property. MD metrics are derived by combination of the HD metric and some of the dimensional annotations. The decision on which annotations are combined is determined by their application in all closed tables of the model. By design it is not possible to include in a metric definition an annotation that is reflected in different sections (i.e. either rows, columns, or table multiplication z-axis properties) of a table (in other words, all properties of a metric must be always defined in a single section of a table). All dimensions that must not be included in the definition of MD metrics in closed tables are marked in the DPM Dictionary as "Dimension in MD closed"6.

Open tables (i.e. tables with unknown number of rows) include three types of columns:

- a) columns which are a part of a key for unique identification of each row (and are therefore modelled as typed or explicit dimensions)⁷,
- b) columns which are not part of a key and are modelled as dimensions,

⁶ Dimensions are marked as "Dimension in MD closed" when such dimension is used on a different section (row/columns/table multiplication) than a metric in at least one of the closed tables of the model. In such case the dimension cannot be merged in the MD metric definition. This helps to avoid situations of the same data point being defined differently in the MD model (i.e. using two different MD metrics).

⁷ In some cases, particularly when multiple columns contribute to a key (resulting in a so-called composite natural key), the DPM may include an additional property that should serve solely as a unique key (also known as an artificial key). This property is represented by a typed dimension, whose domain is a set of identifiers for rows defined by each filer in the submitted report.

c) columns that resemble data points to be reported for each row (annotation of these columns include identification of metrics).

Columns which can be part of the key (a) or are not part of a key but are modelled as dimensions (b) are resembled in the same way in the MD version as they are in the HD version. Columns that resemble data points (c) are in MD version described as a single metric that combines information from the HD metric and all HD dimensional properties. Note that in this case the "Dimension in MD closed" property is not applicable for exclusion of certain dimensions from being included in the MD metric definition as it is very important for the XBRL file size and processing performance that all facts in a row have the same dimensional description (identified by the dimensions which are part of a key).

As a result the same data point appearing in an open and closed table of the model may be theoretically defined in a different manner in the MD approach (using a different metric that in case of open table includes some dimensional annotation in its definition while in a close table this annotation is defined separately to the metric).

In general annotations which identify a default member for a dimension should not be present in the Annotate Templates. If such case occurs that annotation would never be included in the MD metric definition.

MD metric labels are derived from the HD model by concatenating the HD metric label and those HD dimension-member pairs that are included in MD metric definition (as explained in derivation process above). These dimension-member pairs are ordered according to an algorithm (sorted alphabetically by domain code, dimension code and member label) to ensure consistency, and are separated by pipe characters ("|"). As a result, labels of MD metrics follow the general pattern:

Metric: {label of HD metric}|{dimension code}/{label of domain member}|{dimension code}/{label of domain member}|...

For example:

Metric: Monetary|TA/Maximum value|VG/Solvency II|BC/Loss|CC/Facultative

Please note that technical XBRL representation of the Solvency II, Pension Funds and Pan-European Personal Pension Products KID and PR framework components and reporting in XBRL format is made only in the MD version of the model; the HD version is defined for reference purposes only. Since 2.8.0 release a new format, containing MD

model, of excel files was introduced. FICOD model, developed after aforementioned change, is reflected solely in MD version.

IV.3 Structure of the Solvency II, Pension Funds, PEPP KID, PEPP PR and FICOD DPM

There is no single predefined format for representation of the DPM. The ones commonly used is an Excel workbook (in this format the DPM is usually created and edited)⁸, a database (used for maintenance and quality/consistency checks) and an XBRL taxonomy (applied for reporting in XBRL). EIOPA applies all these three formats. The latter two are IT artefacts explained in separate documentations. This document focuses on description of an Excel format where the business users define the DPM.

As described in the section III of this document, a DPM consists of Dictionary and Framework. The latter can be organized for instance in a form of an Analysis Matrix, as in case of the EBA, or as Annotated Templates in case of EIOPA. Annotated Templates have several advantages over the Analysis Matrix:

- they are close to the Business Templates,
- each table is modelled at once (not by row/columns/table multiplication approach),
- it is possible to identify crossed-out cells in a single view.

The original disadvantage of the Annotated Templates was high flexibility of its structure which made it complex to develop an automated process of XBRL taxonomy development. This obstacle has been overcome in the current DPM Annotated Templates by applying named ranges and cell styles.

In order to help to trace differences in DPM Dictionary and Annotated Templates following colour convention was used:

New information. For example new entry point, template or table column.

Information changed (other than label). For example templates affected by change in modelling, remodeling of particular column or row of existing table
Deleted Information. For example removed annotation.

Label change (not affected template modelling).

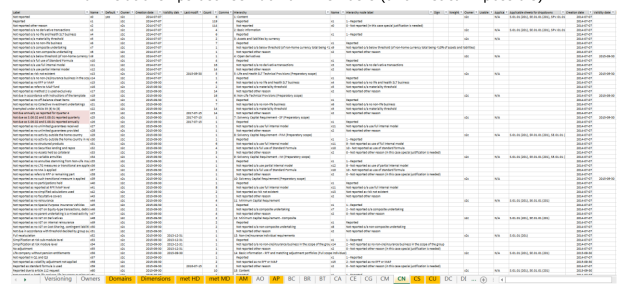
⁸ Excel format is commonly known to the business experts developing the model and open source or inexpensive commercial tools allow editing and reviewing of its content.

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IV.3.1 EIOPA DPM Dictionary

EIOPA DPM Dictionary is defined in the form of an MS Excel workbook and contains the definition of the Solvency II, Pension Funds, Pan-European Personal Pension Products KID, Pan-European Personal Pension Products PR and Financial Conglomerates regimes. It consists of numerous worksheets as described below and presented on screenshot on Figure 5:

- worksheet listing all owners together with their codes⁹,
- worksheet listing all domains together with their codes and types (explicit/typed),
- worksheet listing all dimensions together with their codes and reference to domains,
- two worksheets listing metrics, one for HD and one for MD version of the model; declaration of a metric includes identification of the constraint towards the reportable values to a specified type (e.g. monetary, string, etc.) or enumeration (by identification of the hierarchy and optionally also the starting member whose descendants taking into account the usable property form the list of allowed values to be reported),
- one worksheet for each explicit domain defining (among others):
 - unstructured list of all domain members (of which at least one is marked as a default member),
 - o relationships between domain members (arithmetical if possible).



⁹ As explained in section III.1 of this document Owner is an authority who defines the concepts in the dictionary and is responsible for their maintenance.

Figure 5. Structure of EIOPA DPM Dictionary

Dimensions in the DPM are used not only to reflect typical breakdowns (i.e. "Currencies", "Lines of business") but certain notion of data points (e.g. "Consolidation scope") or expression of temporal characteristics ("Instant or duration").

All concepts in dictionary are described with information helpful for maintenance and versioning:

- creation date,
- validity date is the last reference date for which the concept is used in Annotated Templates¹⁰,

¹⁰ For instance in 2.8.0 release validity dates are specified as follows:

- 2013-12-31 for concepts not used in 1.5.2.c release nor in 2.0.1 release of Annotated Templates. Validity date can be earlier than creation date for concepts that were never used in production releases,
- 2015-09-30 for concepts used in 1.5.2.c release but not in 2.0.1 release of Annotated Templates,
- 2016-07-15 for concepts used in 2.0.1 release but not in 2.1.0 release of Annotated Templates,
- 2017-07-15 for concepts used in 2.1.0 release but not in 2.2.0 release of Annotated Templates,
- 2018-07-15 for concepts used in 2.2.0 release but not in 2.3.0 release of Annotated Templates,
- 2019-07-15 for concepts used in 2.3.0 release but not in 2.4.0 release of Annotated Templates,
- 2020-07-15 for concepts used in 2.4.0 release but not in 2.5.0 release of Annotated Templates,
- 2021-07-15 for concepts used in 2.5.0 release but not in 2.6.0 release of Annotated Templates,
- 2021-08-06 for concepts used in 2.6.0 release but not in 2.6.1 release of Annotated Templates,

- last modified date (i.e. date of last upgrade to the label).

IV.3.1.1 Domains worksheet

Domains worksheet (Figure 6) contains among others information about domains code/name, label (in English), domain type (primary, explicit or typed) and owner. Primary domain type is used for metrics. Data type is identified for typed domains.

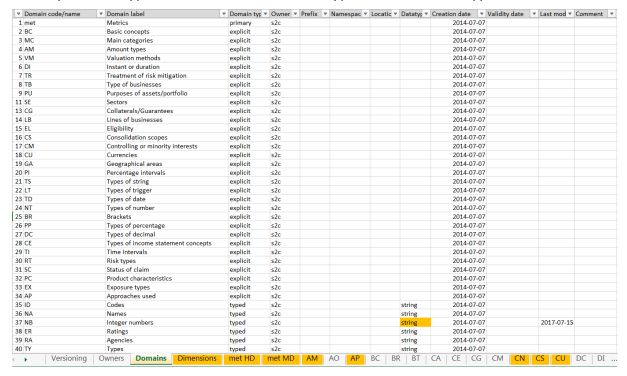


Figure 6. Structure of domains worksheet in EIOPA DPM Dictionary

IV.3.1.2 Dimensions worksheet

Dimensions worksheet (Figure 7) contains among others information about its code/name, label (in English), applicable domain code, owner, dimension in MD closed information.

^{- 2022-07-15} for concepts used in 2.6.0 and 2.6.1 release but not in 2.7.0 release of Annotated Templates,

^{- 2023-07-15} for concepts used in 2.7.0 but not in 2.8.0 release of Annotated Templates.

Applicable domain code identifies the domain that each dimension relates to. There must be one and only one applicable domain identified for each dimension but at the same time more than one dimension can be applicable for a single domain.

"Yes" in "dimension in MD Closed" column identifies those dimensions that can't be included into MD metrics applicable in closed tables (see *IV.2 MD and HD versions of the DPM*).

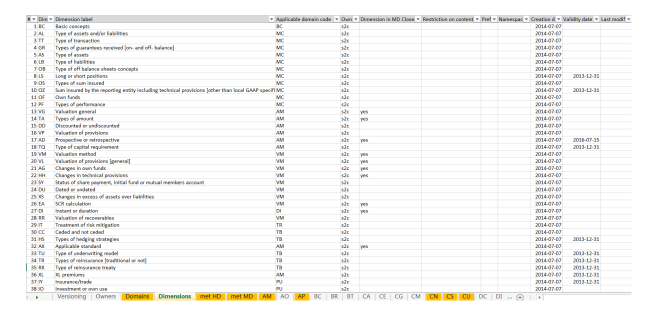


Figure 7. Structure of dimensions worksheet in EIOPA DPM Dictionary

IV.3.1.3 Metrics worksheet

There are two worksheets dedicated to metrics: met HD and met MD (Figure 8). The structure of those worksheets is the same. Both contain among others information about labels (in English), names, owners, data types, domains, hierarchies, and period types¹¹. MD metrics labels are derived from HD components according to procedure described in section IV.2.

Domain information is applicable only to enum:enumerationItemType metrics. Two additional columns are referenced in those cases:

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 $^{^{11}}$ All EIOPA DPM metrics are of instant period type. DI domain is used to specify period type attribute.

- Hierarchy identifying a relationship set of domain members that are potential value of a metric. The set can be of nested structure,
- Member (optional) it identifies in case of nested relationship sets starting nodes that are excluded from the set of selected values (i.e. if it is "Total/NA" then it means that children of "Total/NA" are available values, but "Total/NA" is not).

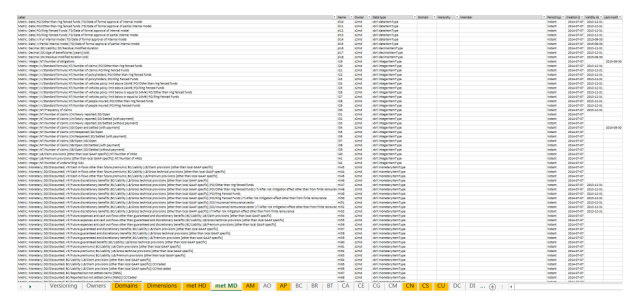


Figure 8. Structure of metrics worksheet in EIOPA DPM Dictionary

IV.3.1.4 Domain worksheet

Domain worksheets (Figure 9) contain two sections of information:

- unstructured list of elements, including its label (in English), name and owner.
 This section is also used to identify a default member ("Yes" in "Default" column)
 and to count, how many times each domain member is being referenced from
 relationship sets section ("Count" column),
- information describing the relationship sets that are defined between domain members¹².

Each relationship set is described by its number and label (i.e. "2: Tiers"). Domain members used in those relationship sets are organized in hierarchical structures (represented in column "Hierarchy"). There can be arithmetical relationship between

¹² This section is reflected also for metrics but in fact is not used there at the moment.

domain members in a hierarchy described using "Sign" and "Weight" columns. If a hierarchy is referenced by a metric, then usable attribute (in "Usable" column) can be used to identify those domain members that can't be chosen as potential value of this particular metric¹³.

For each relationship set an owner is identified, as well as applicable dimension code. If a relationship set is referenced exclusively by a metric (not dimension) then N/A is specified (for technical reasons).

Label	Name	Default	Owner	Creation dat Validity date	Last modi Count	Comment	Hierarchy	Name	Hierarchy Sign	Weight	Owner	Usable	Applical	ol Applicable sheets for dropdowns	Creation date	Validity date
Total/NA	x0	yes	s2c	2014-07-07		3	1: Collateral/Guarantee				s2c		N/A		2014-07-07	1
Collateral	x1		s2c	2014-07-07 2013-12-31		0	Total/NA	×Ο	Total/NA =						2014-07-07	
Collateral for reinsurance accepted [CR]	x2		s2c	2014-07-07		1	Collateralised/guaranteed	x6	Collateral =	+					2014-07-07	2013-12-3
Collateral for securities borrowed [CB]	x3		s2c	2014-07-07		1	Collateralised	x5	Collateralised	+					2014-07-07	2013-12-3
Collateral pledged [CP]	x4		s2c	2014-07-07		1	Guaranteed	x8	Guaranteed	+					2014-07-07	2013-12-3
Collateralised	x5		s2c	2014-07-07 2013-12-31		1	Not collateralised/guaranteed	x16	Not collateralised	/g+					2014-07-07	2013-12-3
Collateralised/guaranteed	x6		s2c	2014-07-07 2013-12-31		1	2: Being collateral or not				s2c		N/A	S.06.02 (201), SE.06.02 (201)	2014-07-07	
Full capital protection	x7		s2c	2014-07-07		1	Collateral pledged [CP]	×4	1 - Assets in the ba	lance shee	et that are co	ollateral	pledged		2014-07-07	
Guaranteed	x8		s2c	2014-07-07 2013-12-31		1	Collateral for reinsurance accepted [CR]	x2	2 - Collateral for n	einsurance	accepted				2014-07-07	
Guaranteed minimum accumulation benefit [GMA	x9		s2c	2014-07-07		2	Collateral for securities borrowed [C8]	x3	3 - Collateral for s	ecurities b	orrowed				2014-07-07	
Guaranteed minimum death benefit [GMDB]	×10		s2c	2014-07-07		2	Repos [R]	x22	4 - Repos						2014-07-07	
Guaranteed minimum income benefit [GMIB]	×11		s2c	2014-07-07		2	Not collateral	x15	9 - Not collateral						2014-07-07	
Guaranteed minimum withdrawal benefits [GMW	×12		s2c	2014-07-07		2	3: Collateral				s2c		N/A		2014-07-07	
No [N]	x13		s2c	2014-07-07		1	Total/NA	x0	Total/NA =						2014-07-07	
No capital protection	x14		52¢	2014-07-07		1	On policies	×18	On policies	+					2014-07-07	2015-09-3
Not collateral	x15		s2c	2014-07-07		1	Other than on policies and not collateralised	x19	Other than on poli	ci+					2014-07-07	2015-09-3
Not collateralised/guaranteed	×16		s2c	2014-07-07 2013-12-31		1	4: SPV sufficiently collateralised or not				s2c		N/A		2014-07-07	
Not sensitive [NS]	×17		s2c	2014-07-07		1	SPV sufficiently collateralised	x24	SPV sufficiently co	llateralise	d				2014-07-07	
	x18		s2c	2014-07-07 2015-09-30		1	SPV not sufficiently collateralised	x23	SPV not sufficientl	y collatera	lised				2014-07-07	
Other than on policies and not collateralised	x19		s2c	2014-07-07 2015-09-30		1	5: Capital protection				s2c		N/A	5.07.01 (201)	2014-07-07	
Partial [P]	x20		s2c	2014-07-07		1	Full capital protection	x7	1 - Full capital pro	tection					2014-07-07	
Partial capital protection	x21		s2c	2014-07-07		1	Partial capital protection	x21	2 - Partial capital	protection					2014-07-07	
Repos [R]	x22		s2c	2014-07-07		1	No capital protection	x14	3 - No capital prot	ection					2014-07-07	
SPV not sufficiently collateralised	x23		s2c	2014-07-07		1	6: Types of guarantee (Preparatory scope)				s2c		N/A		2014-07-07	2015-09-3
SPV sufficiently collateralised	x24		s2c	2014-07-07		1	Total/NA	xO	Total/NA						2014-07-07	
Yes [Y]	x25		s2c	2014-07-07		1	Guaranteed minimum death benefit [GMDB]	x10	Guaranteed minim	um death l	benefit [GMD	08]			2014-07-07	
Collateralisation performed on a portfolio basis	x26		s2c	2014-07-07		2	Guaranteed minimum accumulation benefit (3x9	Guaranteed minim	um accum	ulation bene	efit [GMA	B)		2014-07-07	
Collateralisation performed on a single contract I	x27		s2c	2014-07-07		2	Guaranteed minimum income benefit [GMIB]	×11	Guaranteed minim	um Incom	e benefit [GN	riB)			2014-07-07	
Other	x28		s2c	2015-09-30		1	Guaranteed minimum withdrawal benefits [Gi	x12	Guaranteed minim	um withdr	awal benefit	ts [GMWE	81		2014-07-07	
Encumbered	x29		s2c	2015-09-30		1	7: Hedge application				s2c		N/A	\$.15.02 (201)	2014-07-07	
Unencumbered	x30		s2c	2015-09-30		1	Yes [Y]	x25	1 - Hedged						2014-07-07	
	x31		s2c	2015-09-30		1	No [N]	x13	2 - Not hedged						2014-07-07	
							Partial [P]	x20	3 - Partially hedge	d					2014-07-07	
							Not sensitive [NS]	x17	4 - Guarantee not		0				2014-07-07	

Figure 9. Structure of domain worksheet in EIOPA DPM Dictionary

Hierarchy node label provides labels that should be used when particular hierarchy is referenced as a dropdown list.

IV.3.2 EIOPA Annotated Templates

The Solvency II, Pension Funds, Pan-European Personal Pension Products KID, PR and Financial Conglomerates Annotated Templates reflect DPM framework (see section III.2). They provide a mapping between the Reporting Templates and DPM dictionary.

The Annotated Templates contain the HD model only and enough information to derive the MD from it (see *IV.2 MD and HD versions of the DPM*). This means that the Annotated Templates do not have to duplicate information (which must be kept in sync between the two models) causing a maintenance burden and a risk of errors.

¹³ This mechanism is used for example for NACE codes when it was beneficial to reflect entire structure of those codes including those, that can't be reported according to Solvency II rules. Those cases are identified with "no" in "Usable" column.

-

Annotated Templates are defined in the form of an Excel workbook containing a number of worksheets. In general, one worksheet describes one Business Template (however more than one graphical table may be annotated in one worksheet).

DPM qualifiers used in annotation represent the codes or labels of concepts defined in the dictionary. They may be associated with each row, column, and entire table (if applicable). Details explaining the DPM qualifiers are described in the next sections of this chapter.

IV.3.2.1 Organization of Annotated Templates

Organization of Annotated Templates follows the business requirements, e.g. Implementing Technical Standard (ITS). The general assumption is to assign the same template code when a template is used, without any changes, across different variants and entry points (modules). For example, S.02.02 is the same for solo and group variants, therefore in the Annotate Templates codification there is one template S.02.02.01 used in two entry points (01 and 04).

Table codes in Annotated Templates use the predefined structure {AA.XX.YY.ZZ.WW} comprising the following elements:

- AA: an alphanumeric code for the global reporting package. For Solvency II reporting it is either regular S (for regular Solvency II) or SR (for ring-fenced funds). For the Pension Funds the dedicated code is PF. For the Pan-European Personal Pension Products KID the dedicated code is PEP, while for PEPP PR it is PP. Financial Conglomerates templates use FC code instead. Other frameworks like the Solvency II ECB add-ons, Pension Funds ECB add-ons or Special Purpose Vehicles (SPVs) have different prefixes:
 - SE for the Solvency II templates extended to meet the ECB add-on reporting requirements,
 - E for the ECB add-on specific templates added on top of the Solvency II reporting requirements,
 - o SPV for the Special Purpose Vehicles specific templates,
 - PFE for the Pension Funds templates extended to meet the ECB add-on reporting requirements,
 - EP for the ECB add-on specific templates added on top of the Pension Funds reporting requirements,

- T, PT, PET, FT for Technical Tables which are not part of a specific business regulation (applicable to Solvency II, Pension Finds and PEPP KID, PEPP PR and FICOD frameworks respectively)¹⁴.
- XX: a numeric code for the templates group, for example 01 (for Basic Information), 02 (for Balance Sheet), etc.,
- YY: a numeric code for the specific template (sequential code kept stable over time),
- ZZ: two digits assigned to an entry point (reporting obligation) which can be reused by other entry points (with a higher number) if the template is the same¹⁵ as presented on Figure 10.
 - the annual individual templates are considered the "default" one for the
 Solvency II package (as it is the largest package) and has code "01"¹⁶;
 - o for other Solvency II entry points it is assessed if the template with code "01" can be reused; if not, the template is assigned a sequential code: "02"; subsequent entry points may reuse template "01" or "02" if they are identical; if not the template is assigned another sequential code "04" and so on (see example for S.01.03 in Figure 10),
- *WW:* table number within an Annotated Template (Excel Worksheet); it is related to the XBRL taxonomy implementation; EIOPA has made a commitment to keep the code stable as long as there are no business changes to the particular table requirements (if there are substantial modifications, a new table with a new code will be assigned and the previous table will become obsolete or will be replaced)¹⁷.

¹⁴ Table with this prefix was introduced to address potential mistakes in the DPM resulting in missing datapoint containers to report necessary information.

 $^{^{15}}$ A similar approach was used for this code in the IT implementation of the codification for the Solvency II Preparatory Phase.

¹⁶ The default variant for the Pension funds templates is .24, .33 for PEPP PR and .34 for PEPP KID.

¹⁷ This helps, for example, during an IT mapping exercise to identify tables that need to be remapped because something has changed.

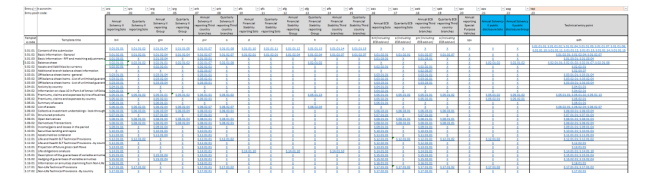


Figure 10. Organisation of Annotated Templates

IV.3.2.2 Annotation process

The process of annotating templates aims to associate the Reporting Templates with comprehensive, precise, and explicit descriptions of business characteristics relevant to all data cells.

The characteristics (breakdowns and their components) used to annotate the cells are documented in a comprehensive manner in the DPM Dictionary.

The annotation process consists of the following steps:

- 1. Business experts analyse a template row by row, column by column, including the header information (e.g. title of a template) and related documentation (in particular Business Logs).
- 2. In case of an open table (with unknown number of rows) the key columns are identified and annotated as typed or explicit dimensions. They serve as a key to each row. If among columns there is no candidate for the key, or the number of potential keys is high a new column serving as an artificial key is added to a table.
- 3. HD metric (primary characteristic) must be assigned to every data cell, either as a property of a table and hence applying to the entire content of a table (all cells in a table), or to all rows or columns,
- 4. Remaining applicable business properties (pairs of dimension-members) are assigned to data cells similarly as in case of metrics, as a table header or for one or more rows/columns,
- 5. Consistency of characteristics is verified and (optionally) DPM is updated for required but missing metrics or remaining business properties (dimensions, domains and members).

IV.3.2.3 Annotation convention

Annotation of Business Templates is conducted through assignment of metrics and other business properties (dimension-member pairs) to each identifiable data cell by their application to the entire table, its row or column (and hence to a data cell which is on the intersection). It is possible to apply multiple sets of characteristics to each data cell.

Characteristics applicable to data cells are arranged graphically in either subsequent vertical columns (below each column of an annotated template) or horizontal rows (on the right-hand side of each row of an annotated template). Characteristics applicable to the entire table are described in a separate location on the worksheet (as a "Z axis:" property usually above the table). In case of semi open tables (i.e. which rows or columns are multiplied by a specified explicit dimension members hierarchy) the expandable rows or columns are annotated as "X axis:" or "Y axis:".

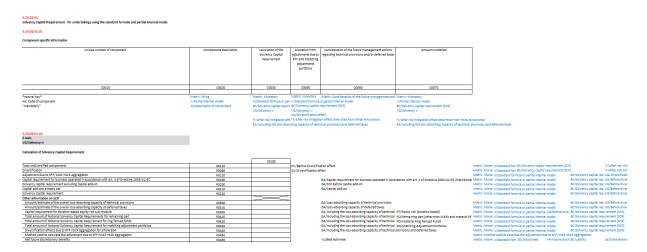


Figure 11. Example of an Annotated Template

An example illustrating how annotations have been applied to the templates is presented on Figure 11. As described above, annotations have been applied to columns, rows or the whole tables ("Z axis:").

Annotations may refer to:

- metrics in which case the metric label is prefixed with "Metric:", i.e.
 "Metric:Monetary",
- dimension-member pairs for explicit dimensions according to the pattern {dimension code}/{label of domain member}, i.e. "II/Partial internal model",

- set of explicit dimension-member pairs following the pattern {dimension code}/"All members" with identification of a subdomain that defines applicable domain members,
- typed dimensions annotated as {dimension code}:{label of dimension}, i.e. "NF:
 Number of fund".

Note that when there are multiple variants of a template which differ only by the "Z axis:" property, they can be combined onto one sheet using multiple "Z axis:" sections.

For open tables, the columns and z-axes which, if reported, uniquely identify the row are annotated with identification of the type of key:

- *natural key* if a column is provided by Business templates and is required to uniquely identify the row,
- *artificial key*, when a column was introduced to Annotated templates in addition
 to a number of potential *natural keys* to replace them in a 'key' function (i.e.
 'XF: S.10.01.zz.01 line identification', where 'XF' is a code of typed dimension; 'zz'
 specifies that the line identification code is attributable to each variant of
 particular table),
- *foreign key* to identify the relation between tables that were normalized (i.e. *foreign key to S.06.02.01.02*). In a table where information is classified as *foreign key* such information can be reported multiple times. In a table where the foreign key refers to (S.06.02.01.02 in provided example) information can be reported just once.

Additional information provided for columns of open tables modelled with typed or explicit dimensions is if those columns are "mandatory" or "optional"¹⁸. Information in "mandatory" column is expected to be provided for each row when the table is reported. Information in "optional" columns doesn't have to be provided for all rows and detailed scenarios are explained in the legal documentation.

Blue font identifies the HD annotation that is replaced by the MD metric (for each row, column or table "Z axis:" property. Black font identifies dimensional annotation applicable to both MD and HD approaches.

IV.3.2.4 Named ranges and cell styles

-

¹⁸ The Annotated Templates do not provide for now any information if columns modelled as MD metric are "mandatory" or "optional".

Table 2. Examples of named ranges

Item	Explanation	Example
AA.XX.YY.ZZ	The IT code given to the specific table.	S.01.02.01
AA.XX.YY.ZZ.NN	The IT code given to the specific sub-table.	S.01.02.01.01
AA.XX.YY.ZZ.NN.TD	Covers rectangular area enclosing the data cells.	S.01.02.01.01.TD
AA.XX.YY.ZZ.NN.TL	Concerns the business labels, located on the far-left side of a table.	S.01.02.01.01.TL
AA.XX.YY.ZZ.NN.TL C	The business labels codes, located on the right side of the business labels .TL column.	S.01.02.01.01.TLC
AA.XX.YY.ZZ.NN.TT	The business labels on the top of a table.	S.01.02.01.01.TT
AA.XX.YY.ZZ.NN.TT C	The business labels codes, located below of the business labels .TT row.	S.01.02.01.01.TTC
AA.XX.YY.ZZ.NN.TC	The caption of the table.	S.01.02.01.01.TC
AA.XX.YY.ZZ.NN.TK	The line of identification labels for the table.	S.01.02.01.01.TK
AA.XX.YY.ZZ.NN.TK C	Codes for the line of the identification labels.	S.01.02.01.01.TKC
AA.XX.YY.ZZ.NN.X	X axis annotations produced by the DPM analysis.	S.01.02.01.01.X
AA.XX.YY.ZZ.NN.Y	Y axis annotations produced by the DPM analysis. In case of open table create a unique key of the row.	S.01.02.01.01.Y
AA.XX.YY.ZZ.NN.Z	Z axis annotations produced by the DPM analysis.	S.01.02.01.01.Z
AA.XX.YY.ZZ.NN.XA X	The second X axis	S.01.02.01.01.XAX
AA.XX.YY.ZZ.NN.YA X	The second Y axis	S.01.02.01.01.YAX
AA.XX.YY.ZZ.NN.ZH I	The second Z axis	S.01.02.01.01.ZHI
AA.XX.YY.ZZ.NN.YH I	Part of the key in the open table, which used a dropdown list.	S.01.02.01.01.YHI

To allow the automated process of parsing of the Annotated Templates to a structured format (database, XBRL, etc.), each template and table is described using MS Excel named ranges and (if applicable) cell styles. Examples and explanation of some named ranges is provided in Table 2. Content of each table (identified as `.TD' named range) is described with one of two cell styles:

- 'DPM_EmptyCell' for not reportable cells,
- 'DPM_CellCode' for reportable cell.

Location of named ranges for different use cases is presented in Figure 12.

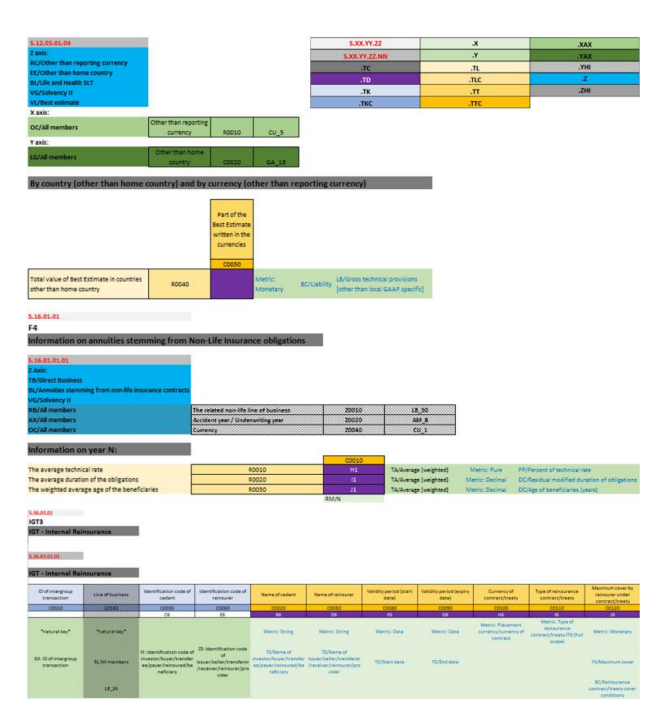


Figure 12. Location of named ranges for different use cases

V Particularities of the DPM technical implementation

The EIOPA DPM and XBRL Taxonomies should be as close as possible to Business templates and Business logs. However, some differences occurred due to technical restrictions coming from the particular technical implementation (DPM and XBRL) or in order to facilitate the reporting. This chapter aims to document the main differences, some of them may be also amended in the Business templates and Business logs in future.

V.1 Differences between Reporting Templates and Annotated Templates

V.1.1 Introduction of "*artificial keys*"

In case of each open table it is necessary to identify at least one column constituting unique key for a row. The preferred situation is when there is a column provided in Business templates and described in Business logs that could be used as *natural key*. However in some cases it is necessary to introduce *artificial key* column not present in Business templates¹⁹. In general there could be two situations like that:

- it is necessary due to table construction but potential candidate for *natural key" is not recommended from implementation perspective. For example "Description (...)" type of column, like C0010 defined in S.23.04 business templates, provides too much flexibility to be efficiently used as a unique key of a row,
- set of "natural keys" to uniquely identify a row would be very complex (i.e. S.06.02 business templates).

V.1.2 Using URIs, being combination of "code" and "type of code"

Information defined in Business templates separately for "code" (URN) and "type of code" (URL) could be merged in Annotated templates constituting "type of code"/"code" information (URI). Such an approach is used in EIOPA DPM for entity codes and instrument codes.²⁰ As a result column from Business templates representing "type of code" is not reflected in Annotated templates for those cases.

¹⁹ See IV.3.2.1 for details.

⁻

²⁰ See Filing rules, V.1 and V.2 for details.

V.1.3 Splitting templates

According to DPM methodology it is currently necessary to separate closed and open or semi-open parts of Business Templates. As a result it could be perceived as another difference between Business and Annotated templates. However it must be noted that splitting Business templates no new information is requested by Annotated templates (see Figure 13).

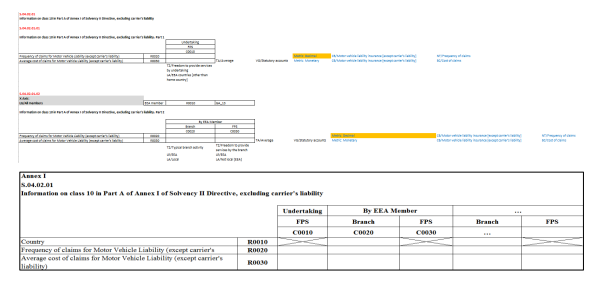


Figure 13. Example of Business Template that needs to be split in Annotated Templates for modelling reasons

V.1.4 Necessity to reorganize the columns in open tables

Organization of open tables in Annotated templates due to technical constrains must follow predefined order: (1) typed dimensions, (2) explicit dimensions and (3) MD metrics. Inside of each of three components of Annotated templates above order from Business templates is being followed however it can be perceived as another discrepancy between Business and Annotated templates (see Figure 14).

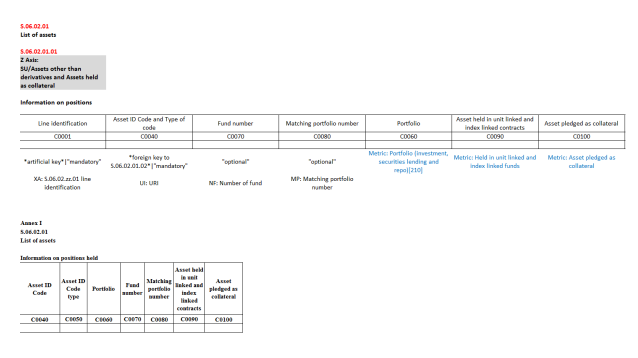


Figure 14. Example of Business Template for which columns need to be reordered in Annotated Templates

V.1.5 Removing redundant and problematic information

"Legal name of undertaking" is potentially a shared datapoint between S.32.01 and S.35.01 Business templates. However information provided in S.35.01 Business template from this datapoint perspective is a subset of information to be reported in S.32.01 Business template. Modelling "Legal name of undertaking" column in both S.32.01 and S.35.01 Annotated templates would result in redundant rows in S.35.01 Annotated template that would be filled in only for "Legal name of undertakings" column. To solve the issue it was decided to remove column C0020 from S.35.01 Annotated template (see Figure 15). It should be noticed that this information is already provided for each code of undertaking in S.32.01 Annotated template.

S.35.01.04 Contribution to group	p Technical Provisi	ons													
S.35.01.04.01															
Contribution to group	p Technical Provisi	ons													
Identification code and type of code of	Method of group	Total amo	ount of TP	Technical Provisions - Non-Life (excluding Health)			Technical Provisions - Health (similar to non- life)			- Technical Provisions - Health (similar to life)			Technical Provisions - Life (excluding health and index-linked and unit-linked)		
the undertaking	calculation used	Amount of TP	Amount of TP net	(70	(70	Net contribution	Amount of TP		Net		Amount of TP	Net	Amount of TP		Net contribution
		gross of IGT	of IGT	gross of IGT	net of IGT	to Group TP	gross of IGT	net of IGT	to Group TP	gross of IGT	net of IGT	to Group TP	gross of IGT	net of IGT	to Group TP
		g1033 01 101	01101	g1033 01 101	net or ioi	(%)	B1033 01 101	net or ioi	(%)	g1033 01 101	net or ioi	(%)	g1033 01 101	net or ioi	(%)
C0020	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120	C0130	C0140	C0150	C0160	C0170	C0180
natural key "manda				Metric: Monet										: Metric: Monet	
CE: Identification code			BC/Liability											BC/Liability	
		LB/Gross technical													
			IG/Excluding intra-	LB/Gross tech	LB/Gross tech	nical provisions	LB/Gross tech	LB/Gross tech	nical provisions	LB/Gross tech	LB/Gross tech	nical provisions	LB/Gross tech	LB/Gross tech	nical provisions
		VG/Solvency II	VG/Solvency II		IG/Excluding i	r IG/Excluding i	ntra-group tran	IG/Excluding in	r IG/Excluding in	ntra-group tran	:IG/Excluding in	IG/Excluding i	ntra-group tran	:IG/Excluding in	IG/Excluding ir
					VV/Amount be VG/Solvency II			VV/Amount be VG/Solvency II			VV/Amount be VG/Solvency II			VV/Amount be VG/Solvency II	fore transitions

				Total amou	nt of TP		al Provision	ns - Non-Life Iealth)	Technical Provisions - Health (similar to non-life)			
Legal name of each undertaking	Identification code of the undertaking	Type of code of the ID of the undertaking	Method of group solvency calculation used	Amount of TP gross of IGT	1	Amount of TP gross of IGT		Net contribution to Group TP (%)	Amount of TP gross of IGT		Net contribution to Group TP (%)	
C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120	

Figure 15. Example of Business Template and Annotated template where redundant information (C0010) was removed from annotated template

V.1.6 'Link' metric

According to DPM methodology each datapoint must include one and only one metric. As a result it is challenging to reflect a simple relation between two or more information modelled as typed dimension. As such challenge existed, for instance in the Solvency II reporting tables, EIOPA decided to solve it in the DPM by attaching a meaningless metric to set of typed dimensions if necessary. Such a metric is created based on Boolean data type where the only acceptable value is 'true' - to reflect the existence of mentioned relation (see: Figure 16).

S.14.01.01.04

Information on products and homogeneous risk groups

Product ID code	HRG code	Link
C0220	C0230	C0250
	*foreign key to	
natural key "mandatory"	S.14.01.01.03* *natural	Metric: Link

key*|"mandatory"

IP: ID code of product HX: ID code of HRG

Figure 16. Example of application of Metric: Link. This case is not present in 2.8.0 EIOPA DPM/XBRL Taxonomy release.

V.1.7 Differences in columns meaning

In the template S.21.02, cell C0080 labelled as "Currency" is modelled as 'Original currency of exposure/transaction/instrument' to avoid a clerical error requesting the reporting currency that is provided already in the Basic information template.

V.1.8 Technical rows in Basic information templates

In order to minimize the risk of a necessity to publish a hotfix release, especially when identical data points were wrongly identified, set of three technical containers was added to the Basic information templates. Those containers, titled "Ad hoc XBRL technical field 1", "Ad hoc XBRL technical field 2" and "Ad hoc XBRL technical field 3" should be used only on the EIOPA request and in the manner specified in the "List of known issues" document.

V.2 Differences between DPM Dictionary and Business logs

V.2.1 Differences in enumerations

Enumerations provided by Business logs should be reflected in DPM Dictionary as hierarchy node labels. However Business logs dedicated to SPV reporting specify in Content table option "9" for cases when particular table doesn't have to be reported. For all other entry points it is option "0" that is supposed to be used. To assure internal consistency of DPM "0 - Not reported (in this case special justification is needed)" needs to be provided when according to Business logs "9 - Not reported (in this case justification is required)" should be chosen. This issue relates to SPV.01.01.20.01 table only (Table 3).

Table 3. Differences in enumerations between Business logs and DPM Dictionary

Table	Row code	Business logs	DPM Dictionary
SPV.01.01.20.01	R0020	1 - Reported	1 - Reported
51 1.01.01.20.01	110020	9 - Not reported (in this case justification is required)	0 - Not reported (in this case special justification is needed)
		1 - Reported	1 - Reported
SPV.01.01.20.01	R0030	2 - Not reported o/a no off-balance sheet items	2 - Not reported as no off-balance sheet items
3FV.01.01.20.01	10030	9 - Not reported other reason (in this case justification	0 - Not reported other reason (in this case special justification
		is required)	is needed)
CDV 04 04 20 04	D0040	1 - Reported	1 - Reported
SPV.01.01.20.01	R0040	9 - Not reported (in this case justification is required)	0 - Not reported (in this case special justification is needed)
SPV.01.01.20.01	R0050	1 -Reported	1 - Reported
5. 1.52.61.20.01		9 - Not reported (in this case justification is required)	0 - Not reported (in this case special justification is needed)

V.3 Specific DPM-based solutions applied

V.3.1 Addressing RFFs/MAPs/Remaining part reporting scenarios

Some of EIOPA templates are dedicated to report information (i) for potentially unlimited number of 'Ring fenced funds', (ii) potentially unlimited number of 'Matching adjustment portfolios' and (iii) singe 'Remaining part'. Codes of such templates start with 'SR'. To

make the number of technical tables as low as possible EIOPA decided, comparing to the approach used for Preparatory phase, to use a mechanism that would allow to apply the same technical table to all of three scenarios above. As it could be necessary to multiply each template which code starts with 'SR' at least two dimensions are used on the Z-axis:

- one explicit dimension to specify if the table is reported for RFF, MAP or Remaining part²¹,
- one typed dimension to identify the code of RFF, MAP or Remaining part²².

See Figure 17 as an example of organization of Z-axis in case of templates dedicated to RFF/MAP reporting.

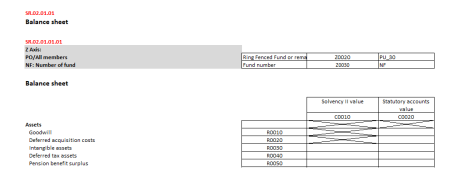


Figure 17. Organization of Z-axis in case of templates dedicated to RFF/MAP reporting

V.3.2 Application of Article 112

Article 112 provides to NCAs a possibility to request from filer figures calculated according to standard formula even when more complex approaches were already approved²³. This option was introduced by EIOPA to the DPM using 'AO' dimension on a Z-axis. This dimension refers to hierarchy of 'AO' domain with two potential options:

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 $^{^{21}}$ In some tables also other option is possible: 'Ring fenced fund or Matching adjustment portfolio'.

²² Must be noted that the scope of 'Remaining part' is the same, no matter of number of RFFs or MAPs reported.

²³ Under this scenario for example template S.25.01 could be requested together with S.25.05, but S.25.01 according to article 112.

- 'No', that is default value applicable implicitly across all the tables,
- Yes', that identifies the application of article 112.

See Figure 18 as an example of organization of Z-axis in case of templates for which article 112 could be potentially applied.

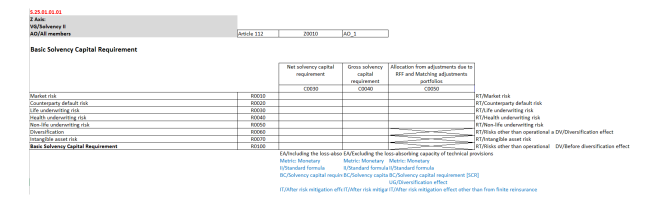


Figure 18. Organization of Z-axis in case of templates for which article 112 could be potentially applied

V.3.3 Splitting of information between open and closed tables

Modelling Solvency II, Pension Funds, Financial Conglomerates and Pan-European Personal Pension Products KID and PR reporting requirement quite often it was necessary to split between different tables information that initially was perceived to be homogenous. The reason was that for some facts business table was supposed to be closed (i.e. small explicit list of countries), for the other – open (i.e. list of other countries). At the same time it was a role of DPM not to allow reporting of countries from closed table in the open one. To solve the challenge EIOPA decided in the second case to refer from a dimension on an open axis to the dedicated subset of countries. Figure 19 presents the organisation of template dedicated to 'Health Catastrophe risk - Concentration accident'.

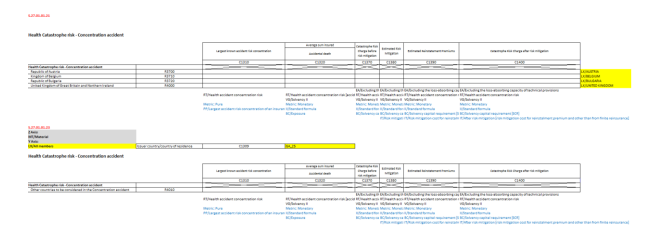


Figure 19. Organisation of template dedicated to 'Health Catastrophe risk - Concentration accident' reporting for both: closed and open list of countries

V.3.4 Introduction of T.99.01.01 technical template

One of the issues which may prevent to report all requested data could be due to the DPM modelling describing two separate business concepts as a single datapoint. As a consequence there would be just a single container while filer would have to report two separate facts.

T.99.01.01 Technical table											
T.99.01.01.01 Technical table											
Table	X axis	Y axis	Z axis	Comment	Monetary	String	Date	Integer	Decimal	Pure	Boolean
C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120
*artificial	*artificial	*artificial	*artificial	Metric: String	Metric: Monetary	Metric: String	Metric: Date	Metric: Integer	Metric: Decimal	Metric: Pure	Metric: Boolean
YM: T.99.01.01.01 line identification (Table)			YR: T.99.01.01.01 line identification (Z axis)								

Figure 20. T.99.01.01.01 technical table

In order to provide a workaround (instead issuing a full taxonomy hotfix with more impact on systems) a technical container to be used for such a case was defined: T.99.01.01 (Figure 20). Systems should be designed taking into account that this table may need to be used, however if the needs arrive a full description of how to use it to overcome the specific issue would be published by EIOPA. In order to prevent the unintentional use of this table T.99, as normally is no to be used, the taxonomy includes a set of validations (TV60-TV65²⁴) preventing reporting of data which will be deactivated only if the needs arrive. Please also note that in no case new business data is required, but this is only allowing to submit the required data that when is not possible to be done with the regular tables.

As an overview of the functionality of the table please note that it consists of three sets of information:

- reference to potential placeholder for a given fact. It is organized as a combination of four typed dimension:
 - dimension defining the table where the fact should have been displayed, e.g. 'S.02.01.01',

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Note, that most technical validations were reassessed and recodified to Business Validations (BV)

- o dimension defining a column (X axis), e.g. 'C0010',
- o dimension defining a row (Y axis), e.g. 'R0020'25,
- o dimension giving information on the Z axis²⁶.
- fact itself in a column dedicated to particular datatype of potential fact to be reported,
- comments.

The solution is flexible enough to explicitly define and provide any missing fact. Equivalent tables were introduced for the PF and PEP models.

VI Differences introduced with adopting ATOME: Matter

Starting from 2.8.0 release EIOPA generates the XBRL taxonomy using metadata management platform. Excel files are not treated anymore as a dedicated input to this process, but only as one of outputs, next to DB or XBRL taxonomy. Although the DPM metamodel stays the same, organization of the output Excel files was modified and improved. In this chapter the changes in the DPM Dictionary and Annotated Templates structure will be described in detail.

VI.1.1 Changes in EIOPA DPM Dictionary

EIOPA DPM Dictionary follows most of the layout defined in the previous releases. The dictionary elements are presented in multiple worksheets.

VI.1.1.1 Primary items

The main differences for metrics can be summarised briefly as follows:

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²⁵ In case of open tables detailed solution regarding Y axis for given issue will be described in the 'List of known issues' document available on EIOPA webpage.

²⁶ In case where it would be necessary to provide information about Z-axis detailed solution for given issue will be described in the 'List of known issues' document available on EIOPA webpage.

- Metric MD and HD are now presented in single worksheet with an additional dedicated column to distinguish them and are now linked to their assigned owner,
- Column 'Name' was rephrased to 'Code', to clarify content of this filed and reduce the confusion among users when comparing to 'Label' column²⁷,
- The domain information is provided only to enum:enumerationItemType metrics. Six additional columns, grouped in pairs, are referenced in those cases:
 - Referenced domain owner and code identifying a domain from which the list is provided, together with its assigned owner,
 - Referenced hierarchy owner and code identifying a relationship set of domain members that are potential value of a metric. The set can be of nested structure,
 - Referenced member owner and code (optional) it identifies, in case of nested relationship, sets starting nodes that are excluded from the set of selected values (i.e. if it is x0, then it means that children of x0 ("Total/NA") are available values, but x0 ("Total/NA") itself is not),
 - Is starting included column connected with the referenced member column; indicates if the sets starting nodes are included in the set. In case of FALSE value, the Referenced member (owner) columns should be filled.
- Due to the limitations of the enumeration metric allowing only single choice options, a number of xbrli:stringItemType metrics were created to refer to specific hierarchies, allowing the possibility of reporting multiple choice values. Information on which metrics are multiple choice ones, was indicated by the red font of hierarchy reference. In the current approach, this information can be found in the "description" column and is described as Multiple-choice list based on hierarchy {domain code}_{hierarchy number}.

_

²⁷ This change is consisted in other sections of the dictionary

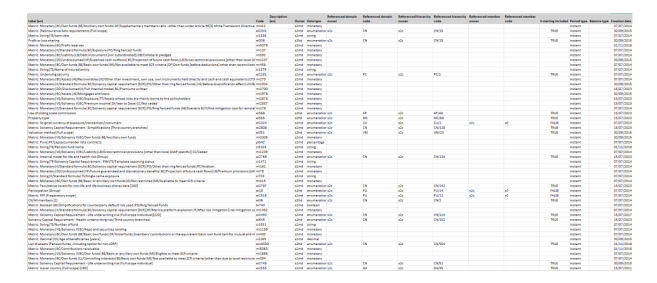


Figure 21. Structure of metrics worksheet in EIOPA DPM Dictionary

VI.1.1.2 Domains worksheet

Domain presentation stayed largely unchanged, with the removal of redundant Namespace field.

Label (en)	Code	Description (en)	Type	Owner	Data type	Creation date	Valid from	Valid to	Last modification
Time intervals	TI		explicit	s2c		07/07/2014	1		
Types of percentage	PP		explicit	s2c		07/07/2014	1		
Rating grades	EI		explicit	s2c		15/07/2023	3		
Status of claim	SC		explicit	s2c		07/07/2014	1		
Exposure types	EX		explicit	s2c		07/07/2014	1		
Geographical areas	GA		explicit	s2c		07/07/2014	1		
Risk types	RT		explicit	s2c		07/07/2014	1		
Lines of businesses	LB		explicit	s2c		07/07/2014	1		
Languages	LA		explicit	s2c		30/09/2019	5		
Brackets	BR		explicit	s2c		07/07/2014	1		
Eligibility	EL		explicit	s2c		07/07/2014	1		
Datapoint Owner	DO		explicit	s2c		07/07/2014	1	31/12/2013	
Treatment of risk mitigation	TR		explicit	s2c		07/07/2014	1		
Types of string	TS		explicit	s2c		07/07/2014	1		
Valuation methods	VM		explicit	s2c		07/07/2014	1		
Purposes of assets/portfolio	PU		explicit	s2c		07/07/2014	1		
Types of boolean	BT		explicit	s2c		07/07/2014	1		
Templates	TP		explicit	s2c		07/07/2014	1	31/12/2013	
Instant or duration	DI		explicit	s2c		07/07/2014	1		
Content	CN		explicit	s2c		07/07/2014	1		
Controlling or minority interests	CM		explicit	s2c		07/07/2014	1		
Consolidation scopes	CS		explicit	s2c		07/07/2014	1		
Currencies	CU		explicit	s2c		07/07/2014	1		
Amount types	AM		explicit	s2c		07/07/2014	1		
Types of number	NT		explicit	s2c		07/07/2014	1		
NACE	NC		explicit	s2c		07/07/2014	1		
Types of trigger	LT		explicit	s2c		07/07/2014	1		
Main categories	MC		explicit	s2c		07/07/2014	1		
Approaches used	AP		explicit	s2c		07/07/2014	1		
Article 112 and 167	AO		explicit	s2c		07/07/2014	1		
Names	NA		typed	s2c	string	07/07/2014	1		
Line identification	NB		typed	s2c	string	07/07/2014			15/07/201
Codes	ID		typed	s2c	string	07/07/2014	1		
Agencies	RA		typed	s2c	string	07/07/2014	1		
Types	TY		typed	s2c	string	07/07/2014	1		
Ratings	ER		typed	s2c	string	07/07/2014	1		
Metric domain	MET		metric	Technical					

Figure 22. Structure of domains worksheet in EIOPA DPM Dictionary

VI.1.1.3 Dimensions worksheet

The main amendment concerns the mention of "dimension in MD" in the description column. Given the changes in the Annotated templates and the fact, that this excel is an output of the XBRL generation process, not the input, the information is provided after the model is created. It is worth to note however, that the rules for Dimension to be assigned as not applicable or "Dimension in MD closed" have not changed²⁸.

Label (en)	▼ Code	 Description (en) 	▼ Owner	▼ Domain owner	▼ Domain code	 Creation date 	 Valid from 	→ Valid to	Last modification
Availability of excess of assets over liabilities for RFF or MP	AA		52c	s2c	EL.	07/0	7/2014		30/09/201
Risk scenario	AB		s2c	s2c	RT	07/0	7/2014	31/12/201	3
SPV authorisation conditions	AC		s2c	s2c	TB	07/0	7/2014	31/12/201	3
Prospective or retrospective	AD	Dimension in MD Closed	s2c	s2c	AM	07/0	7/2014	15/07/201	5
Article 304	AE		s2c	s2c	AP	30/0	9/2015	31/12/201	3
Currency conversion approach	AF	Dimension in MD Closed	s2c	s2c	CA	30/0	9/2015		
Changes in own funds	AG	Dimension in MD Closed	s2c	s2c	VM	07/0	7/2014		
Country of authorisation	AH		s2c	s2c	GA	07/0	7/2014	31/12/201	3
Type of claim	Al		s2c	s2c	sc	07/0	7/2014		
Type of assets and/or liabilities	AL		s2c	s2c	MC	07/0	7/2014		
Article 112	AO	Dimension in MD Closed	s2c	s2c	AO	07/0	7/2014		
Age of PEPP saver	AP	Dimension in MD Closed	s2c	s2c	TI	15/0	7/2021		
Securitisation assets related and not related to cedant held in trust with other third party than cedant/sponsor	AR		s2c	s2c	PU	07/0	7/2014	31/12/201	3
Type of assets	AS		s2c	s2c	MC	07/0	7/2014		
Article 167	AT		s2c	s2c	AO	30/0	9/2015	31/12/201	3
Applicable standard	AX	Dimension in MD Closed	s2c	s2c	AM	07/0	7/2014		
Activity of broker	AY		52c	s2c	тв	07/0	7/2014	31/12/201)
Group identification code	AZ	Dimension in MD closed property is not applicable	52c	52c	ID		7/2014	30/09/201	
Assets value brackets	BA		s2c	s2c	BR	01/1	1/2018		
Basic concepts	BC		s2c	s2c	BC	07/0	7/2014		
Solvency II own funds eligibility	BE		52c	52c	EL.		7/2014		
Countries by amount of gross premiums written	81	Dimension in MD Closed	s2c	520	GA		7/2014		
Line of business [general]	BL	Dimension in MD Closed	52c	s2c	LB		7/2014		
Types of boolean	BX		s2c	52c	BT	07/0	7/2014		
Code broker	CA	Dimension in MD closed property is not applicable	s2c	s2c	ID	07/0	7/2014		
Insurance classes	CB		52c	52c	LB	07/0	7/2014		
Ceded and not ceded	CC		s2c	s2c	TB		7/2014		
Currency delivered/settlement/obligation currency	CD	Dimension in MD Closed	52c	52c	CU		7/2014	31/12/201	3
Identification code of entity	CE	Dimension in MD closed property is not applicable	120	12c	ID		7/2014		
CIC code	CF	Dimension in MD closed property is not applicable	52c	520	ID		7/2014	31/12/201	3
Collateral/Guarantee	CG		52c	s2c	CG		7/2014	30/09/201	
Change of status during the period	CH		s2c	s2c	SC	07/0	7/2014		
Code of guarantee	CI	Dimension in MD closed property is not applicable	52c	520	ID		7/2014		
Country of custody	CI		120	520	GA		7/2014	31/12/201	1
S.23.04.zz.06 line identification	CK	Dimension in MD closed property is not applicable	52c	52c	ID		7/2014	15/07/201	
Composite limited CIC code of underlying	CL.	Dimension in MD closed property is not applicable	s2c	s2c	ID		7/2014	31/12/201	
Method of consolidation	CM	Dimension in MD Closed	s2c	s2c	CS		9/2015	54,14,155	
Content	CN		12c	52c	CN		7/2014	31/12/201	1
Counterparty ID	co	Dimension in MD closed property is not applicable	s2c	520	ID		7/2014	31/12/201	
S.23.04.zz.02 line identification	CP	Dimension in MD closed property is not applicable	s2c	520	ID.		7/2014	15/07/201	
Currency received	CR	Dimension in MD Closed	12c	12c	cu		7/2014	31/12/201	
Consolidation scope	CS	Dimension in MD Closed	52c	52c	CS		7/2014	31/12/201	
Counterparties	ст	Difficulti III IIID CIONA	120	52¢	SE		7/2014		
Code collateral/guarantee provider	CV	Dimension in MD closed property is not applicable	52C	52¢	ID ID		7/2014		30/09/201

Figure 23. Structure of dimensions worksheet in EIOPA DPM Dictionary

VI.1.1.4 Domain worksheet

Domain worksheet follows the current structure, both for list of domain members and hierarchical relations between them. Each relationship set (hierarchy) is described by its domain code, number, and label (i.e. "2: Tiers" in EL domain). The relationship set structure remained unchanged. The only notifiable differences are the removal of the information on applicability of specific dimension or assignment to certain tables and information on the usability of certain hierarchy nodes. The information about the association of a subdomain with certain dimensions was indicative from the outset and was intended to give context for its creation. It did not, however, affect the operation of the model itself²⁹. Similarly, the information about the use of a given hierarchy as a semi-open axis in a specific table. Both pieces of information were therefore of limited analytical value, while carrying a significant risk of error and imposing an additional

²⁸ The rules are described in detail in section IV.2 MD and HD versions of the DPM.

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²⁹ Although it was reflected in the xBRL taxonomy in the form of dedicated label.

maintenance burden³⁰. The other difference can be found in the explicit use of usable attribute for both values. The non-usable cases are identified with "FALSE" in "Usable" column, while the rest of the elements have "TRUE" attribute assigned.

							Hierarchy member	Hierarchy/member		Hierarchy/node description			Hierarchy creation
Label (en)	Code	Description (en) Owner	Default	Creation date Valid from	Valid to	Last modification Hierarchy (en)	code	owner	Hierarchy node label (en)	(en) S	ign We	ight Usabi	e date
Unencumbered	x30	s2o		30/09/2015		CG/15: Internal LoB premium risk indicator		s2o					15/07/20
On policies	x18	s2o		07/07/2014	30/09/2015	Yes [Y]	x25	920	1 - Assigned to premium risk			TRU	E 07/07/20
Not collateral	×15	s2o		07/07/2014		No (N)	x13	s2o	2 - Not assigned to premium risk			TRU	E 07/07/20
Guaranteed minimum withdrawal benefits IGMWB	1 x12	s2o		07/07/2014		CG/14: Unlimited guarantees provided		s2o					15/07/20
Partial (P)	x20	920		07/07/2014		No unlimited guarantees provided	x40	920	0 - No unlimited guarantees provided			TRU	E 15/07/20
Other	x28	820		30/09/2015		Unlimited guarantees provided from group	x43	s2o	1 - Unlimited guarantees provided only to entities of the same group			TRU	E 15/07/20
Yes IYI	x25	s20		07/07/2014		Undertaking is not a part of group	x42	s20	2 - Unlimited guarantees provided only to entities not belonging to the same group			TRU	E 15/07/20
SPV not sufficiently collateralised	x23	s2n		07/07/2014		Unlimited guarantees provided	×45	s2n	3 - Unlimited guarantees provided to entities of the same group and to entities not	helonoing to same aroun		TRU	
Without mortgages	x5001	620		01/11/2018		CG/13: Unlimited guarantees received		620					15/07/20
Unlimited guarantees received from group	×41	s20		15/07/2023		No unlimited guarantees received	x39	s20	0 - No unlimited guarantees received			TRI	
Encumbered	x29	s20		30/09/2015		Unlimited guarantees received from group	x41	s2c	1 - Unlimited guarantees received only from entities of the same group			TRU	
Collateral for securities borrowed (CB)	×3	120		07/07/2014		Undertaking is not a part of group	x42	120	2 - Unlimited guarantees received only from entities not belonging to the same ground			TRU	
Full capital protection	¥7	s2c		07/07/2014		Unlimited guarantees received	x44	s2c	3 - Unlimited guarantees received from entities of the same group and from entitie			TRU	
No unlimited guarantees provided	x40	82c		15/07/2023		CG/12: Internal LoB premium risk indicator	444	820 820	2 - Orinines Assaulses leceives from entries of the same Apph are from entries	a not belonging to the same group		Inc	15/07/20
Other than on policies and not collateralised	x19	120		07/07/2014	30/09/2015		x25	s20	1 - Assigned to reserve risk			TRU	
Collateral for reinsurance accepted [CR]	x2	s20		07/07/2014	30/09/2010	No (N)	x13	s20 s20	2 - Not assigned to reserve risk			TRU	
Guaranteed	×8	820 820		07/07/2014		15/07/2022 CG/700: Are my savings guaranteed	X13	820 820	2 - Not assigned to reserve risk			INC	15/07/20
No [N]	x13	820 820		07/07/2014			xS	820 820	1 - Provides a guarantee: At retirement you will at least be able to recoup all the mi				
	x13	820 820		07/07/2014		Quaranteed Not guaranteed	×8 ×7000	820 820					
SPV sufficiently collateralised							x/000		2 - Does not provide a guarantee, but takes the form of a risk-mitigation technique	consistent with the objective to allo	w the PE	PP BBV TRU	01/11/201
Guaranteed minimum accumulation benefit [GMA]		s2c		07/07/2014		CG/500: Collateralised with mortgage or not		s2c					
Collateral	×1	920		07/07/2014	31/12/2013		x0	s2o	Total/NA	-		TRU	
Undertaking is not a part of group	x42	s2o		15/07/2023		With mortgages	x5000	s2o	With mortgages			TRU	E 01/11/201
Collateral pledged [CP]	x4	s2o		07/07/2014		Without mortgages	x5001	s2o	Without mortgages			TRU	
No capital protection	×14	s2o		07/07/2014		CG/11: Collateral portfolio (Full scope)		s2o					07/07/201
Collateralised guaranteed	×6	s2o		07/07/2014	31/12/2013		x26	s2o	1 - Collateral calculated on the basis of net positions resulting from a set of contra	ots		TRU	
Unlimited guarantees provided	x45	s20		15/07/2023		Collateralisation performed on a single contract bas		s2o	2 - Collateral calculated on the basis of a single contract			TRU	
Guaranteed minimum income benefit [GMIB]	x11	s2o		07/07/2014		No collateral	x31	s2o	10 - No collateral			TRU	
Total/NA	x0	s2o	TRUE	07/07/2014		CG/10: Encumbrance		s2o					30/09/201
Collateralisation performed on a portfolio basis	x26	s2o		07/07/2014		Encumbered	x29	s20	Encumbered			TRU	
Repos (R)	x22	s2o		07/07/2014		Unencumbered	×30	s2o	Unencumbered			TRU	
Unlimited guarantees received	x44	s2o		15/07/2023		CG/9: Types of guarantee (Full scope)		s2o					30/09/201
No collateral	x31	s2o		30/09/2015		Guaranteed minimum death benefit [GMDB]	x10	s2o	1 - Guaranteed minimum death benefit			TRU	
No unlimited guarantees received	x39	s2o		15/07/2023		Guaranteed minimum accumulation benefit [GMAB]		s2o	2 - Guaranteed minimum accumulation benefit			TRU	
Not sensitive [NS]	×17	s2o		07/07/2014		Guaranteed minimum income benefit (GMIB)	x11	s2o	3 - Guaranteed minimum income benefit			TRU	E 07/07/201
Not guaranteed	x7000			15/07/2021		Guaranteed minimum withdrawal benefits [GMWB]	x12	s2c	4 - Guaranteed minimum withdrawal benefits			TRU	
With mortgages	x5000	s20		01/11/2018		Other	x28	s20	9 - Other			TRU	E 30/09/201
Collateralisation performed on a single contract by	asi x27	s2o		07/07/2014		CG/8: Collateral portfolio		s2o					07/07/201
Partial capital protection	x21	s2c		07/07/2014		Collateralisation performed on a portfolio basis	x28	s2c	Collateralisation performed on a portfolio basis			TRU	E 07/07/201
Guaranteed minimum death benefit (GMDB)	x10	820		07/07/2014		Collateralisation performed on a single contract basing	x27	\$20	Collateralisation performed on a single contract basis			TRU	E 07/07/201
Not collateralised/guaranteed	×10	s2n		07/07/2014	31/12/2013	CG/7: Hedge application		s20					07/07/201
Unlimited guarantees provided from group	×43	s2c		15/07/2023		Yes [Y]	x25	s2c	1 - Hedged			TRU	E 07/07/201
Collateralised	w6	s2e		07/07/2014	31/12/2013		x13	s20	2 - Not hedged			TRU	
***************************************	-					Partial (P)	x20	s20	3 - Partially hedged			TRU	
						Not sensitive (NSI)	x17	s2c	4 - Guarantee not sensitive to			TRU	
						CG/6: Types of guarantee (Preparatory scope)	***	#2c				INC	07/07/20
						Total/NA	-0	820 820	Total/NA			TRU	
						Guaranteed minimum death benefit (GMD8)	x10	s20 s20	Guaranteed minimum death benefit (GMDB)			TRU	
						Guaranteed minimum accumulation benefit (GMA)		820 820	Guaranteed minimum death benefit [GMAB]			TRU	
						Guaranteed minimum income benefit [GMIB]	x11	920 920	Guaranteed minimum accumulation benefit (GMIB)			TRU	
								920 920				TRU	
						Guaranteed minimum withdrawal benefits IGMWBI			Guaranteed minimum withdrawal benefits (GMWB)				

Figure 24. Structure of domain worksheets in EIOPA DPM Dictionary

VI.1.2 General remarks to the Annotated Templates

Most of the changes to the structure of the Annotated Templates is a consequence of the new approach to the XBRL taxonomy generation, where Annotated Templates in MS Excel are outputs, not inputs. Part of the changes in their layout is the switch from presenting the annotated metrics as Highly Dimensional to Moderately Dimensional approach. Due to this fact, the whole process of deriving a different version of the model has been reversed³¹. The new process involves breaking down the MD into an HD metric and dimension-domain member pairs, separated by a vertical bar. EIOPA would like to point out that, despite the change, the process described in section IV.2 is still correct. The aim was to allow the model to be presented in the same way both in MS Excel and XBRL Taxonomy, where the second one is purely MD-oriented. As a result, it is expected to be more familiar to the filers and less error prone, as colour coding from the previous approach could bring some ambiguity and lead to omissions.

VI.1.2.1 Organisation of Annotated Templates

³⁰ Still, this kind of information can be extracted for example from the DPM DB.

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 $^{^{31}}$ A description of the MD and HD models, including the procedure for creating the former, is provided in detail in section *IV.2 MD and HD versions of the DPM*

Tables are presented in dedicated worksheets, which are in turn organised into table groups, presented in the 'Table of Contents' worksheet³². The naming convention stayed unchanged; however, tables are now displayed in tree structure together with their entry point assignment.

Part Column Part Column Part Column Part P			.01	.02	04	.05	07	08	111	113	715	16	17	18	19
Procession Pro					-								18.7		Quarterly ECB
	07-15 (solvency2)														
			II reporting Solo	reporting Solo		reporting Group								country branches	country branches
Section 1.5			90	QS	912	grg	arb	grb	qfs	qfq	qfb	295	Qes	dae	geb
Control of the Accounts to EACH SQUARES Control of the Accounts to the Account and another interests Control of the Accounts to the Accounts and the Acco		leavisemplate for e.s.c.a purposes isimingal and quarient reporting, sold and third country branches: Depositivity or quarter, time, builting reporting.	_		_			_			_	E.01.01.16.01	E.01.01.16.01	E.01.01.16.01	E.01.01.16.01
Control of the cont	E 02 01.16	New template for ESCB purposes (annual reporting, solo and third country branches)													
Part of the Processing Section of the Processing Section (1997) Part of the Proces												E.02.01.18.01		E.02.01 18.01	
Control of a submer and spaces		Investment revenues and expenses (part of TP and excess of assets over liabilities) Part of Uffs TP Investment revenues and expenses attributed to calling building before and expenses.	_			_					_	E 04.01.16.01	E 04.01.16.01	E 04.01.16.01	E.04.01.16.01
10.10.10.10.10.10.10.10.10.10.10.10.10.1	E.04.01.16.02	Part of life TP: Investment revenues and expenses attributed to policy holder - countries inside the materiality										E 04 01 18 02	E 04.01.18.02	E 04.01 18.02	E 04 01 18 02
		Investment revenues and expenses - part of excess of assets over liabilities										E 04 01.16 03	E 04.01.16.03	E 04.01.16.03	E 04 01 16 03
	S.01.01.01	Appendix I: Quantitative reporting templates	0.01010101												_
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	S.01.01.02.01	Content of the submission		S.01.01.02.01											
	9.01.01.04	Appendix I: Quantitative reporting templates													
		Content of the submission Annantis I: Ourselfishive recording templates	_		5.01.01.04.01						_			_	_
Content of the administration of the admin	8.01.01.05.01	Content of the submission				5.01.01.05.01									
	S.01.01.07	Appendix I: Quantitative reporting templates													
Content of the activation of			_				8.01.01.07.01				_			_	_
			_					5.01.01.08.01							
	5.01.01.11	Appendix I: Quantitative reporting templates													
Content of the administration of the admin	\$.01.01.11.01	Content of the submission							5.01.01.11.01						
							_			801011301				_	
10.000 10.000 10.00000 10.000000 10.000000 10.000000 10.0000000 10.000000 10.000000 10.000000 10.000000 10.0000000000	9.01.01.16	Accordix I: Quantitative recording templates													_
		Content of the submission									5.01.01.15.01				
Company Comp	S.01.02.01		0.01020101	0.01.02.01.01								0.01.02.01.01	0.01.02.01.01		_
10.000 10.00000 10.0000000 10.000000 10.000000 10.000000 10.000000 10.000000 10.000000 10.0000000 10.000000 10.0000000000	8.01.02.01.02		5.01.02.01.02	5.01.02.01.02								5.01.02.01.02	5.01.02.01.02		_
1	S.01.02.04	Basio Information - General													
	\$.01.02.04.01				5.01.02.04.01	5.01.02.04.01				S.01.02.04.01					
10 10 10 10 10 10 10 10	5.01.02.07 6.01.02.07.01	Basic Information	_				5.01.02.07.01	5.01.02.07.01						5.01.02.07.01	5.01.02.07.01
	5.01.02.07.02	Aticle 107					5.01.02.07.02	5.01.02.07.02						5.01.02.07.02	5.01.02.07.02
1144	S.01.02.07.03	Branches included under Article 167					S.01.02.07.03	5.01.02.07.03						5.01.02.07.03	S.01.02.07.03
	8.01.02.07.04	Operational risk - basic information	_				5.01.02.07.04	5.01.02.07.04						5.01.02.07.04	9.01.02.07.04
11 12 13	9.01.02.11.01	Basic Information - General							5.01.02.11.01		_			_	
Adds 07	9.01.02.15	Basic Information													
10.0 10.0		Basic Information	_								5.01.02.15.01				
1 1 1 1 1 1 1 1 1 1		Article 197 Branches included under Article 187	_					_			5.01.02.15.03			_	_
	8.01.03.01	Basic Information - RFF and matching adjustment portfolios													
\$ 0.00 At 1 Section 1 Sect	S.01.03.01.01	List of all RFF/MAP (overlaps allowed)	9.01.03.01.01				8.01.03.01.01					5.01.03.01.01		5.01.03.01.01	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		List of RFF/MAP with sub RFF/MAP	5.01.03.01.02				5.01.03.01.02					5.01.03.01.02		5.01.03.01.02	_
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.01.03.04.01														_
	5.01.03.04.02	List of RFF/MAP with sub RFF/MAP			5 51 03 54 02										
	\$.02.01.01														
	S.02.01.01.01 S.02.01.02	Balance sheet	g.vc.v01.01		B.VE.V. 01.01					0.02.01.01.01				_	_
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S 02 01.07 Balance pheci															
102.01/01 Balance free! 102.01/01 Balance pree! 102.01/01 Balance pree!			_				5.02.01.07.01								_
9/2/1/10 Patrick Profit 502/1/10 1 Status sheet 502/1/10 1 Status sheet								5.02.01.03.01							_

Figure 25. Structure of Table of content

The presentation of closed tables is mostly unchanged. The only noticeable differences are presentation of the z-axes and the relations between different rows. In the previous approach, these relationships were presented using indentation, which posed a number of potential problems. Users could miss a particular indentation or get confused about the specific row level (which was particularly possible when there were more multiple indentations). Currently, this relationship is reflected through the different columns. Reported rows extend from the left side of the table up to the row code. The parent-child relationship is reflected by moving to the right towards the row code. Abstracts, on the other hand, are distinguished by their vertical structure, modelling and either the absence of their own code or code starting with 'A' (regardless of framework).

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³² Previously named "Entry points"

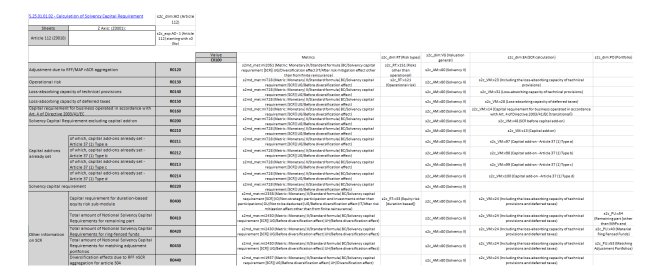


Figure 26. Example structure of closed table

The organisation of the open tables has also received some changes. Two approaches have been developed, for key and metric columns. The approach to metric columns has remained largely unchanged. Key columns, on the other hand, are distinguished by both the way the annotation is presented and the visual representation of the column itself. In this case, both the label and the column code are contained in a single cell. The modelling, is placed within the Excel note rather than directly below the table, as is the case with metric columns. On the other hand, information about relations between keys in open tables, along with their types and indication if they are mandatory or optional, can be now found as part of the key-column label.³³



Figure 27. Example structure of open table

VI.1.2.2 Annotation convention

³³ This information is also reflected in the DPM database as well as XBRL Taxonomy. Specific implementation is described in detail in DPM Database documentation under 4.5.1.16 mAxisOrdinate table description and XBRL Taxonomy Documentation section VII.3.3 Tables respectively

By placing a single table in a dedicated worksheet, the table's components can now be explicitly identified and, consequently, named ranges and cell styles have been rendered redundant and removed.

An example illustrating how annotations have been applied to the templates is presented on Figure 11. As described in the III.2 DPM framework section, annotations can be applied to columns, rows, or the whole tables ("Z axis:"). Therefore, annotations in the new approach, may refer to:

- MD metrics, identified by the owner "s2md"³⁴ then word "Metric" followed by colon and dimension domain member pairs separated by vertical bar e.g. "Metric:Monetary|DD/Undiscounted|BC/Claims paid",
- Dimension-member pairs for explicit dimensions, outside of the MD metric, according to the pattern where the dimension is described as a column or row header (for the X and Y axes respectively) following "s2c_dim:" {dimension code} "("{dimension label}")" pattern and the domain members described "s2c" {domain code}: {domain member code}, opening bracket {label of domain member} closing bracket, i.e. "s2c AP:x2 (Partial internal model)",
- set of explicit dimension-member pairs with identification of a subdomain that defines applicable domain members, following the pattern "s2c exp:" {domain code}-{Hierarchy number} "("{Hierarchy label}")" followed by information on starting domain member, "s2c_exp:LB 52 (Line of business (general)[210]) starting with x0 (Total/NA)",
- typed dimensions annotated as "s2c_dim:"{dimension code} "("{label of dimension}")", e.g. "s2c_dim:NF (Number of fund)". In case of open tables, the annotation is stored within Excel note.

Note that when there are multiple variants of a template, which differ only by the "Z axis:" property, they can be combined onto one sheet using multiple "Z axis:" sections.

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³⁴ Standing for Solvency II Moderately Dimensional

S.16.01.01.02 - Annuiti	es information	s2c_dim:RB (Related line of business)	s2c_dim:AX (Applicable standard)	(Original/exposure	s2c_dim:AF (Currency conversion approach)
Sheets (TemporaryAxisCode _215362)	Z Axis: (20001): s2c_dlm:BL (Line of business [general]) s2c_LBx9 (Annuities stemming from non-life insurance contracts) s2c_dim:TB (Insurance/reinsurance business) s2c_LBx28 (Direct Business)				
The related non-life		s2c exp:LB - 31 (Line			
Accident year /			s2c exp:AM - 8		
Currency (Z0030)				s2c exp:CU - 1	
Currency conversion					s2c exp:CA - 1

			Undiscounted annuity	Undiscounted annuity	Annuity payments	Undiscounted annuity	Number of annuities	Best Estimate for	Undiscounted	s2c_dim:RN
			C0020	C0030	C0040	C0050	C0060	C0070	C0080	months
		R0040								s2c TI:x50
	N-14	R0050								s2c TI:x4
	N-13	R0060								s2c TI:x4
	N-12	R0070								s2c TI:x4
	N-11	R0080								s2c TI:x46
Prior years	N-10	R0090								s2c TI:x44
	N-9	R0100								s2c TI:x58
	N-8	R0110								s2c TI:x57
	N-7	R0120								s2c TI:x56
	N-6	R0130								s2c TI:x55
	N-5	R0140								s2c TI:x54
	N-4	R0150								s2c TI:x53
	N-3	R0160								s2c TI:x52
	N-2	R0170								s2c TI:x51
	N-1	R0180								s2c TI:x42
	N	R0190								s2c TI:x4
otal		R0200								
		Metrics	s2md met:mi84	s2md met:mi87	s2md met:mi83	s2md met:mi84	s2md met:ii19	s2md met:mi64	s2md met:mi84	
		s2c dim:TK (Time	s2c TF:x4 (N-1Y)							
		s2c dim:VG	s2c AM:x80 (Solvency	s2c AM:x80 (Solvency	s2c AM:x80 (Solvency	s2c AM:x80 (Solvency		s2c AM:x80 (Solvency	s2c AM:x80 (Solvency	
		s2c dim:DI (Instant or		s2c DI:x5 (Year to	s2c DI:x5 (Year to					
		s2c dim:VL						s2c VM:x5 (Best		
		s2c dim:TA (Types of							s2c AM:x30	

Figure 28. Example annotated table