

Description of electronic reporting

SII Reporting

**Version 2.4.0 (17th January 2019)
(Solvency II Taxonomy 2.3.0)**

INDEX

1 Introduction	3
2 Structure of the taxonomy of reporting	4
2.1 Structure of taxonomy	4
2.2 Taxonomy modules	5
2.2.1 Modules for the Solvency II (S2)	6
3 Structure of a submission file	7
3.1 Structural diagram	7
3.2 Envelope	8
3.2.1 Structure of envelope	8
3.2.2 Namespace specifications	9
3.2.3 Meta data specifications	9
3.2.4 Basic header specifications	10
3.3 XBRL report	10
3.3.1 Structure of XML report	10
3.3.2 Namespace specifications and reference to taxonomy	11
3.3.3 Specifications of reported tables	13
3.3.4 Context specifications	13
3.3.5 Unit specifications	14
3.3.6 Reported values and precision	14
4 Encryption and compression	15
5 Use of reporting application	15
6 EIOPA's T4U software	15
7 File naming	16
8 Submission of the reported data to FIN-FSA	16
9 Further information	17
Appendix 1: Additional information	17
Appendix 2: Example of envelope (test report)	17
Appendix 3: Example of xbrl report	18

17 January 2019

1 Introduction

This description applies to the creation and submission of electronic reports to the Financial Supervisory Authority, in connection with the reporting of quantitative data under the Solvency II regime that entered into force on 1 January 2016. The description pertains to the reporting of annual and quarterly Solvency II data for supervisory purposes, including reporting of the opening balance sheet (Day 1 reporting) (Commission Implementing Regulation (EU) 2015/2450), Commission Implementing Regulation (EU) 2016/1868 and Financial Stability reporting (EIOPA BoS-15/107 Guidelines on reporting for financial stability purposes).

Solvency II reporting does not fully replace electronic reporting by entities operating in the insurance markets. In addition to Solvency II reporting entities operating in the insurance markets are reporting according to the Regulations and guidelines 1/2011 and submit supervisory documents according to the Regulations and guidelines 4/2015.

The 2016 opening balance sheet and the first three quarters were reported using the EIOPA taxonomy version 2.0.1. Starting from the fourth quarter of 2018, reporting entities will use version 2.3.0. The 2018 annual data will also be reported with version 2.3.0. First, with the taxonomy 2.3.0 will be reported the solo level quarter reports Q4/2018 by 11th of February. The solo level annual reports 2018 will be reported by 23rd of April.

For the reporting dates (see document *Taxonomy Roadmap*) and information on taxonomy releases, see EIOPA's website:

<https://eiopa.europa.eu/regulation-supervision/insurance/reporting-format>

The largest groups and undertakings identified in accordance with EIOPA guidelines (EIOPA BoS-15/107) will also report data for Financial Stability purposes (templates afs, qfs, afg, qfg).

In connection with Solvency II reporting, the Financial Supervisory Authority also collects data for the ECB's insurance statistics. Only solo data are needed for these statistics. These additional ECB add-ons (templates: aes, qes) are integrated in the EIOPA's taxonomy, in solo-level templates for annual and quarterly reporting.

The Bank of Finland has published instructions for reporting the ECB's add-ons:
<http://www.suomenpankki.fi/fi/tilastot/raportointiohjeet/Pages/vakuutuslaitokset.aspx>

On 17th of July 2018, EIOPA published Solvency II package version 2.3.0, notably the Solvency II XBRL taxonomy, the so-called DPM (Data Point Model) and list of validation rules. In addition, EIOPA published 5th of November the hotfix version of the 2.3.0. The package also includes e.g. the reporting tables grouped into data sets (Annotated templates) and a Filing Rules document. See EIOPA's website for document updates:

<https://eiopa.europa.eu/regulation-supervision/insurance/reporting-format>

17 January 2019

EIOPA recommends the use of the XML-based XBRL reporting language (XBRL = [eXtensible Business Reporting Language](http://www.xbrl.org), see <http://www.xbrl.org>) in the reporting. The data reported and the technical manner of presentation of the data are together described as an XBRL taxonomy. The reporting must be made in accordance with the newest taxonomy version published by EIOPA. The taxonomy includes the technical specifications for Solvency II reporting.

The taxonomy and the DPM are particularly for those reporting entities that create the required electronic report directly from their own systems, without using the reporting application provided by FIN-FSA. In addition to EIOPA's specifications, this description is needed to create a **submission file**, which is to be submitted to FIN-FSA.

The DPM describes the reporting concepts and their links, as a relational structure. The key concepts in the model are: reporting framework, template, table, data point, metric (observable variable), dimension, dimension member, domain (list of the dimension members' possible value), and validation rule. A data point is defined as the combination of one metric and 0-n of categorisation factors ((dimension, dimension-member) pairs). Each data point can be in one or several tables. The data point is related to one reported value for a reporting period and category of reporting institution. One template is related to one or several reported tables. Reporting entities report a group of data points with their values to the supervisory authority. The most important task of the templates is to visually describe the data submitted. The DPM is a general format-independent way of describing reporting to the authorities. The DPM thus does not require that the final reporting has to be submitted in XBRL format.

Ultimately, the DPM model and taxonomy (incl. EIOPA's Filing Rules specifications and this description of electronic reporting) ultimately define the content requirements for the electronic report submitted to the supervisory authority as an XML file. A report defined by XBRL taxonomy is called an instance. A basic XBRL taxonomy consists of a schema file which defines the data elements, and linkbase files. Linkbase files describe, e.g., the hierarchical relationships of the elements (metrics, dimension), clear names for the elements in various languages, mathematical and logical relationships between elements, and reference to element-related regulation.

2 Structure of the taxonomy of reporting

2.1 Structure of taxonomy

The DPM consists of a group of reporting-specific reporting frameworks, e.g. Solvency II. For each reporting-specific reporting framework, there is a reporting-specific taxonomy, which includes one or several modules (See section 2.2). Each module includes a group of predefined tables. Each module is represented by an XBRL report, i.e., instance, submitted to FIN-FSA.

The reporting taxonomy is constructed from various partial taxonomies, e.g. module, table, dimensional and metrics taxonomies. Metrics describe the reportable data and dimensions describe the concepts used for categorising values of the metrics. Tables are defined as combinations of metrics and dimensions, so-called data cubes. An individual reportable cell in a table is a combination of one metric and any number (0-n) of dimensions. The grey cells in a table are closed, i.e. not reported.

The members of each dimension can be either predefined (explicit) or defined by the reporting entity (typed). For example, the members of the dimension Liabilities have been predefined in the dimensional taxonomy in question. In contrast, for example for the Commodity dimension, the reporting entity defines the commodities it represents, in connection with the creation of the report.

Figure 1 describes the structure of the taxonomy, prescribed by EIOPA for Solvency II.

source: https://dev.eiopa.europa.eu/Taxonomy/Full/2.2.0/EIOPA_XBRL_Taxonomy_Documentation_2.2.0.pdf

Annex 1. EIOPA Solvency II XBRL Taxonomy: Owners, Folders, Files, Namespaces and Prefixes

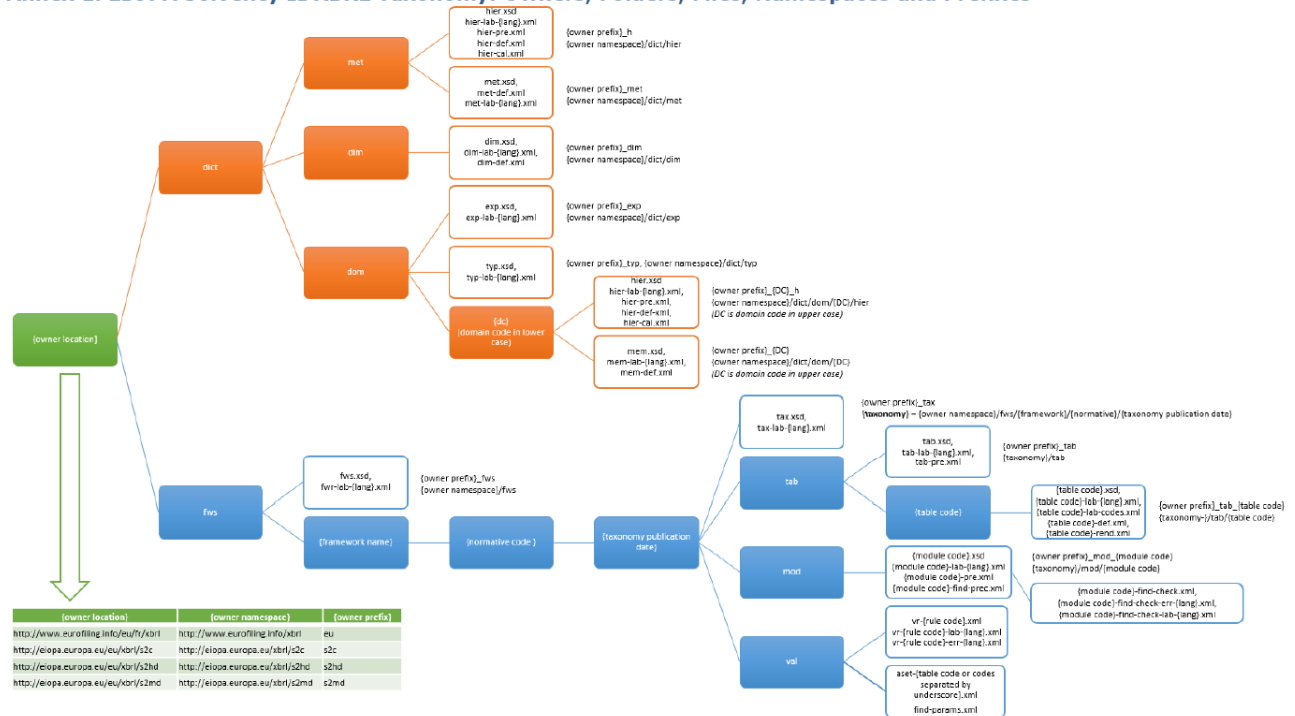


Figure 1: Structure of taxonomy for Solvency II

2.2 Taxonomy modules

Each module of the taxonomy (reporting) is represented by a **submission file** to be submitted to FIN-FSA, which consists of a compressed and encrypted XBRL report and encrypted envelope defined by the module (See section 3).

FIN-FSA produces its own reporting application and a workbook for each module. The application and the workbooks can be downloaded from the Jakelu Distribution Service (<https://jakelu.finanssivalvonta.fi>).

17 January 2019

The installation package (compressed zip file) includes the Excel templates with the module-specific tables, as well as a program (setup.exe) for installing the "Fiva Tiedonkeruusovellus" Excel Add-In in the workstation. The same installation program is included in all the module-specific installation packages.

2.2.1 Modules for the Solvency II (S2)

The S2 taxonomy includes the following modules:

ModuleCode	ModuleLabel	2.0.1	2.1.0	2.2.0	2.3.0
adh ²	Ad-hoc reporting	-	x	-	-
aeb ¹	Annual ECB reporting Third country branches	x	x	x	x
aes	Annual ECB reporting Solo	x	x	x	x
afb ¹	Annual Financial Stability Third country branches	x	x	x	x
afg	Annual Financial Stability reporting Group	x	x	x	x
afs	Annual Financial Stability reporting Solo	x	x	x	x
apg	Annual Solvency II public disclosure Group	-	-	x	x
aps	Annual Solvency II public disclosure Solo	-	-	x	x
arb ¹	Annual Solvency II reporting Third country branches	x	x	x	x
arg	Annual Solvency II reporting Group	x	x	x	x
ars ¹	Annual Solvency II reporting Solo	x	x	x	x
d1g ³	Day 1 Solvency II reporting Group	x	-	-	-
d1s ³	Day 1 Solvency II reporting Solo	x	-	-	-
qeb ¹	Quarterly ECB reporting Third country branches	x	x	x	x
qes	Quarterly ECB reporting Solo	x	x	x	x
qfb ¹	Quarterly Financial Stability Third country branches	x	x	x	x
qfg	Quarterly Financial Stability reporting Group	x	x	x	x
qfs	Quarterly Financial Stability reporting Solo	x	x	x	x
qrb ¹	Quarterly Solvency II reporting Third country branches	x	x	x	x
qrg	Quarterly Solvency II reporting Group	x	x	x	x
qrs ¹	Quarterly Solvency II reporting Solo	x	x	x	x
spv ¹	Annual reporting Special Purpose Vehicles	x	x	x	x
tep ²	Technical entry point	-	-	x	x

¹⁾ For the present, not in use in Finland.

²⁾ Reported only if separately requested.

³⁾ Day 1 modules were reported with taxonomy 2.0.1 only.

Only the largest reporting entities shall submit the afs,qfs,afg and qfg modules. They will be contacted separately regarding the reporting obligation.

The aps and apg modules are not reported to the financial supervisor or EIOPA. The reporting application does not support these modules.

17 January 2019

3 Structure of a submission file

3.1 Structural diagram

The submission file submitted to FIN-FSA must be compressed into a zip file which includes an XML-format encrypted envelope and a compressed and encrypted XBRL report. The envelope includes report-specific additional information, e.g., contact information of the contact person for the report. The package submitted to FIN-FSA can include several separate zipped submission files, or the zipped submission files can be packed into a zip file to be submitted to FIN-FSA.

Figure 2 shows the structure of a submission file of one reporting entity related to one reported module and the compilation of several (2–n) submission files into one compressed submission file (zip) submitted to FIN-FSA.

Even if there is no reportable data for a specific reporting period, the envelope report and the empty XBRL report must be included in the submission file, and the file must be submitted to FIN-FSA. For an example of an empty XBRL report, see section 3.3.7.

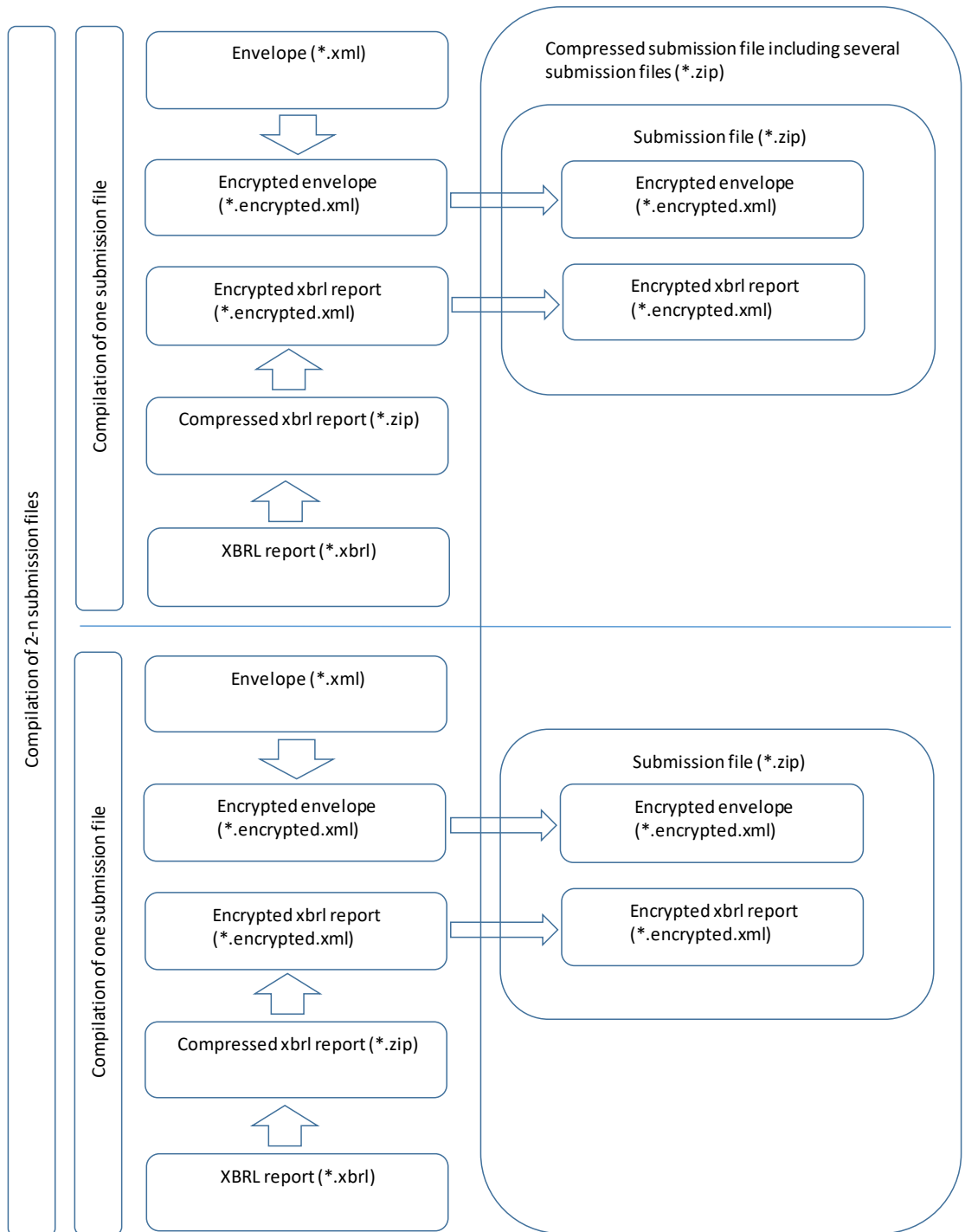


Image 2: Structure of a submission file

3.2 Envelope

3.2.1 Structure of envelope

FIN-FSA's instructions on the XML envelope are partly based on the specifications by the CEN project, which is preparing the standardisation of reporting

17 January 2019

(http://cen.eurofiling.info/wp-content/uploads/data/CWA_XBRL_WI002-E.pdf). The envelope schema is available on FIN-FSA's website: [the envelope schema](#).

The abbreviations used in the CEN project are as follows:

- CEN: *Comité Européen de Normalisation / European Committee for Standardisation*
- CWA: *CEN Workshop Agreement*

(Source: <http://cen.eurofiling.info/>)

An envelope consists of the following parts:

- XML namespace specifications
- Meta data specifications
- Basic header specifications

3.2.2 Namespace specifications

The name of the envelope begins with the schema instance specification and other name space specifications, which are available in a separate schema instance, see chapter 3.2.1 Structure of envelope.

Each XML file begins with an XML namespace specification. Namespaces are used to separate the concepts of different XML instances.

Example:

```
<?xml version='1.0' encoding='utf-8'?>
<FivaStandardHeader
xmlns="http://www.finanssivalvonta.fi/Raportointi/xbml/Documents/FivaStandardHeader"
xmlns:bh="http://www.eurofiling.info/eu/fr/esrs/Header/BasicHeader"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<!-- content -->
</FivaStandardHeader>
```

3.2.3 Meta data specifications

The envelope must include the following meta data:

- InstanceCreationDateTime (InstanceCreationDateTime; yyyy-mm-ddThh:mm:ss; f.ex. 2018-04-15T12:53:05+02:00); date, on which the submission file has been created by the reporting entity
- ReportingPeriod (yyyy-mm-dd), f.ex. 2018-03-31)
- ReportingEntityType (TK-tunnus*, Y-tunnus* LEI, MFI; varchar(9))
- ReportingEntity (varchar(50))
- TypeOfReportingInstitution (nnn)
- ReportingApplicationName (varchar(80))
- ReportingApplicationVersion (varchar(40))
- ContactPersonFirstName (varchar(50))
- ContactPersonLastName (varchar(50))
- ContactPersonEmail (varchar(100))

17 January 2019

- ContactPersonTelephone (varchar(50))
 - Comment; nvarchar(max)); optional information
 - TestFlag (production submission = false; test submission = true)
- * TK-tunnus = ID No. issued by Statistics Finland, Y-tunnus = Finnish business ID

Example:

```
<InstanceCreationDateTime>2018-04-15T12:53:05+02:00</InstanceCreationDateTime>
<ReportingPeriod>2018-03-31</ReportingPeriod>
<ReportingEntityType>LEI</ReportingEntityType>
<ReportingEntity>00000000000000000098</ReportingEntity>
<TypeOfReportingInstitution>410</TypeOfReportingInstitution>
<ReportingApplicationName>FIN-
FSA/tiedonkeruusovellus/SII/aes</ReportingApplicationName>
<ReportingApplicationVersion>12.3.41115.65534 (15.11.2017)</ReportingApplicationVer-
sion>
<ContactPersonFirstName>Tyyni</ContactPersonFirstName>
<ContactPersonLastName>Testaaja</ContactPersonLastName>
<ContactPersonEmail>tyyni.testaaja@fiva.fi</ContactPersonEmail>
<ContactPersonTelephone>+358000000000</ContactPersonTelephone>
<Comment>Just for comment purposes</Comment>
<TestFlag>True</TestFlag>
```

3.2.4 Basic header specifications

The BasicHeader includes the following data:

- ReportReferenceID = Free form technical identifier that describes the contents of the information (included in the submission container) which are to be submitted.
- FilePath = A report file's name (incl. the filename extension) without file directory name.

Example:

```
<BasicHeader>
  <bh:ReportDataContext>
    <bh:ReportReferenceID>S2_example_test_1</bh:ReportReferenceID>
  </bh:ReportDataContext>
  <bh:File>
    <bh:FilePath>aes 410 00000000000000000098 20180331.xbrl</bh:FilePath>
  </bh:File>
</BasicHeader>
```

3.3 XBRL report

3.3.1 Structure of XML report

The core of the XBRL report is the list of the reported values and the related metrics and context reference. The context reference specifies the context, which in turn specifies the following factors used for the categorisation of values: reporting entity, reporting period and reported value. Each value is always reported in a context. The report must also always include a reference to the reported table and unit specifications.

An XBRL instance consists of the following parts:

- XML name space specifications
- Reference to taxonomy schema of reported table (schemaRef element).
- Context specifications
- Specifications of reported tables (filingIndicator)
- Unit specifications (unit)
- Reported values with metrics and context information (metrics)

Figure 3 shows the structure of an XBRL instance.

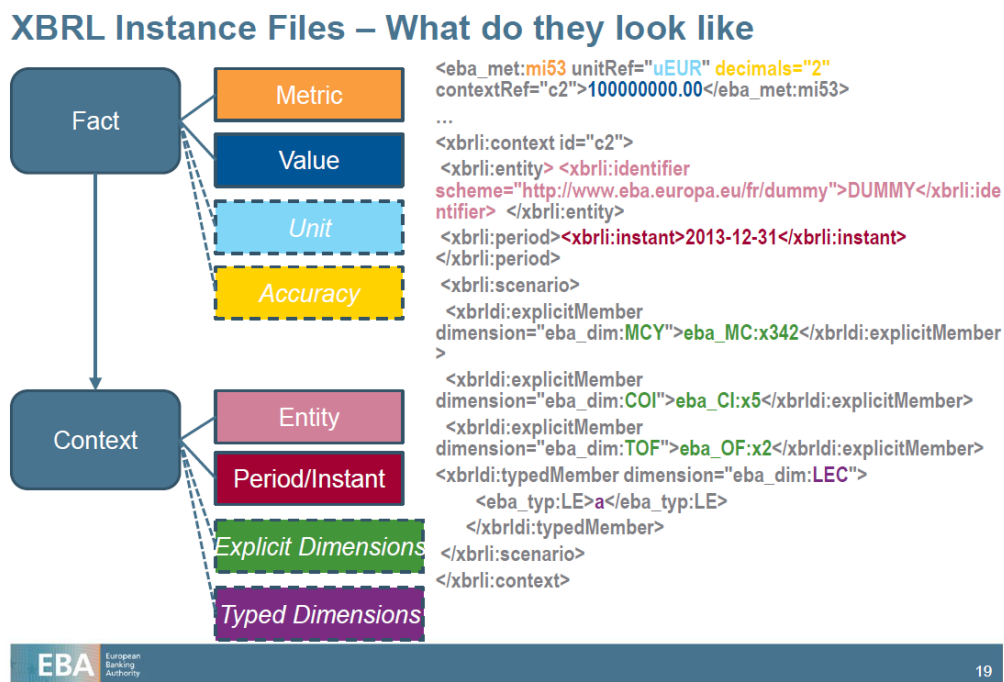


Image 3: Structure of XML report

3.3.2 Namespace specifications and reference to taxonomy

The XBRL report must state explicitly, to which taxonomy version it is related. The report must include reference to the reported *module-specific* taxonomy. The comment section must also contain indication of the data taxonomy version, if the XBRL schemaRef reference alone does not specify the taxonomy version used.

An example the aes module:

```

<?xml version="1.0" encoding="utf-8"?>
<?taxonomy-version 2.1.0?>
...
<link:schemaRef xlink:type="simple"
xlink:href="http://eiopa.europa.eu/eu/xbdl/s2md/fws/solvency/solvency2/2016-07-15/mod/aes.xsd"/>

```

17 January 2019

The above-mentioned information is available in EIOPA's DPM (<https://eiopa.europa.eu/regulation-supervision/insurance/reporting-format>). The version number and validity dates (Version, FromDate, ToDate) can be found in the Taxonomy table and the name of the schemaRef element is in the XbrlSchemaRef field of the Module table.

Each XBRL file begins with an XML namespace specification (xmlns). Namespaces are used to separate the identifiers used in the software so that there are no overlaps between the names used in different contexts. Identifiers with the same name are not mixed as long as they are related to different namespaces. For example:

```
<?xml version="1.0" encoding="utf-8"?>
<?instance-generator id="Diwen.Xbrl" version="0.46.0.0" creationdate="2017-11-20T14:38:36:70+02:00"?>
<?taxonomy-version 2.2.0?>
<!--ReportingApplicationVersion 12.3.41115.65534 (15.11.2017), TestFlag True-->
<!--2017-11-20-->
<!--(C) Finansssivalvonta-->
<xbrli:xbrl xmlns:s2c DI="http://eiopa.europa.eu/xbrl/s2c/dict/dom/DI"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:s2c AP="http://eiopa.europa.eu/xbrl/s2c/dict/dom/AP"
xmlns:xlink="http://www.w3.org/1999/xlink"
xmlns:s2c CS="http://eiopa.europa.eu/xbrl/s2c/dict/dom/CS"
xmlns:s2c TI="http://eiopa.europa.eu/xbrl/s2c/dict/dom/TI"
xmlns:s2c VM="http://eiopa.europa.eu/xbrl/s2c/dict/dom/VM"
xmlns:find="http://www.eurofiling.info/xbrl/ext/filing-indicators"
xmlns:s2c SE="http://eiopa.europa.eu/xbrl/s2c/dict/dom/SE"
xmlns:s2c LA="http://eiopa.europa.eu/xbrl/s2c/dict/dom/LA"
xmlns:s2c dim="http://eiopa.europa.eu/xbrl/s2c/dict/dim"
xmlns:s2c typ="http://eiopa.europa.eu/xbrl/s2c/dict/typ"
xmlns:s2c CN="http://eiopa.europa.eu/xbrl/s2c/dict/dom/CN"
xmlns:xbrldi="http://xbrl.org/2006/xbrldi"
xmlns:s2md_met="http://eiopa.europa.eu/xbrl/s2md/dict/met"
xmlns:s2c LB="http://eiopa.europa.eu/xbrl/s2c/dict/dom/LB"
xmlns:s2c AM="http://eiopa.europa.eu/xbrl/s2c/dict/dom/AM"
xmlns:s2c GA="http://eiopa.europa.eu/xbrl/s2c/dict/dom/GA"
xmlns:s2c RT="http://eiopa.europa.eu/xbrl/s2c/dict/dom/RT"
xmlns:link="http://www.xbrl.org/2003/linkbase"
xmlns:s2c_PU="http://eiopa.europa.eu/xbrl/s2c/dict/dom/PU"
xmlns:s2c CU="http://eiopa.europa.eu/xbrl/s2c/dict/dom/CU"
xmlns:s2c TF="http://eiopa.europa.eu/xbrl/s2c/dict/dom/TF"
xmlns:s2c TB="http://eiopa.europa.eu/xbrl/s2c/dict/dom/TB"
xmlns:iso4217="http://www.xbrl.org/2003/iso4217"
xmlns:xbrli="http://www.xbrl.org/2003/instance">
<!-- content -->
</xbrli:xbrl>
```

Reference to the reported *module* and the relevant *taxonomy version* is made with the schemaRef element.

Example of reference to aes.xsd taxonomy. version 2.1.0:

```
<link:schemaRef xlink:type="simple" xlink:href="http://eiopa.europa.eu/xbrl/s2md/fws/solvency/solvency2/2017-07-15/mod/aes.xsd" />
```

17 January 2019

3.3.3 Specifications of reported tables

The reported table must be specified in the 'find' element, as a filingIndicator sub-element in accordance with EIOPA specifications; " *III.3 Filing indicators / Filing Rules for Solvency II Reporting*.

Example:

```

<find:fIndicators>
  <find:filingIndicator contextRef="A0" find:filed="false">E.01.01</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">E.02.01</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">E.03.01</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="true">S.01.02</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">S.01.03</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">S.02.02</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">S.03.01</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">S.03.02</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">S.03.03</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="true">S.04.01</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">S.04.02</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="false">S.05.01</find:filingIndicator>
  <find:filingIndicator contextRef="A0" find:filed="true">S.05.02</find:filingIndicator>
  ...
</find:fIndicators>
  
```

3.3.4 Context specifications

The sub-elements of the *context* element are *entity*, *period* and *scenario*. The reporting entity is identified with the Identifier sub-element. The reporting entity ID code is the LEI (Legal Entity Identifier). If the reporting entity does not have a LEI code, the (seven digits) TK-tunnus is used. The *identifier* element's *scheme* attribute is given as the value the reporting namespace reference in question:

LEI	http://standard.iso.org/iso/17442
TK-tunnus	http://www.finanssivalvonta.fi/fr/tktunnus
Y-tunnus	http://www.finanssivalvonta.fi/fr/ytunnus
MFI	http://www.ecb.eu/stats/money/mfi

Code 'scheme="http://standards.iso.org/iso/17442">00000000000000000098' can be replaced with 'scheme="LEI">00000000000000000098'.

The reporting period is usually the last day of the quarter or month. The scenario lists the dimensions related to the value. In other words, each reportable combination of dimensions has its own context. The contexts are specified with a consecutive number, for example as follows: A1, A2, A3, ...

17 January 2019

Example:

```

<xbrli:context id="A2">
  <xbrli:entity>
    <xbrli:identifier
      scheme="http://standards.iso.org/iso/17442">00000000000000000098
    </xbrli:identifier>
  </xbrli:entity>
  <xbrli:period>
    <xbrli:instant>2018-03-31</xbrli:instant>
  </xbrli:period>
  <xbrli:scenario>
    <xbrldi:explicitMember dimension="s2c dim:BL">s2c LB:x146</xbrldi:explicitMember>
    <xbrldi:explicitMember dimension="s2c dim:IZ">s2c RT:x1</xbrldi:explicitMember>
    <xbrldi:explicitMember dimension="s2c dim:LA">s2c GA:x75</xbrldi:explicitMember>
    <xbrldi:explicitMember dimension="s2c dim:LR">s2c GA:FI</xbrldi:explicitMember>
    <xbrldi:explicitMember dimension="s2c dim:TZ">s2c LB:x169</xbrldi:explicitMember>
    <xbrldi:explicitMember dimension="s2c dim:VG">s2c AM:x84</xbrldi:explicitMember>
  </xbrli:scenario>
</xbrli:context>
    
```

3.3.5 Unit specifications

Units are specified in the unit element of the instance. There are two main types of units; their values are:

- Monetary data, reported in accordance with ISO 4217 currency codes:
 - o Euro-denominated data: uEUR, iso4217:EUR (reporting currency)
 - o As for templates S.16.01 and S.19.01, in certain cases, data can also be reported in other currencies. In such cases, the currency must also be specified, e.g. uUSD, iso4217:USD
- percentages and other non-financial data: uPURE, XBRLi:pure

The following id references are recommended: "uEUR" and "uPURE".

Example:

```

<xbrli:unit id="uEUR">
  <xbrli:measure>iso4217:EUR</xbrli:measure>
</xbrli:unit>
<xbrli:unit id="uPURE">
  <xbrli:measure>xbRLi:pure</xbrli:measure>
</xbrli:unit>
    
```

3.3.6 Reported values and precision

The precision of a value is defined with the decimals attribute. Euro-denominated data are reported as EUR, at a minimum precision of EUR 1,000 if the decimals attribute of the data in question is -3. Please note: As for templates S.16.01 and S.19.01, monetary data can also be reported in original currency denominations (see *Filing Rules/III.8 Reporting unit of measure*). Percentages are reported as ratios [0, ... ,1], at the precision of 0.0001, if the decimals attribute of the data is 4. See the table below.

The decimal separator is the full stop. A unit is referred to with the element unitRef.

17 January 2019

Reported value	XBRL decimal	Precision	Tolerance (+/-)	Lower limit	Upper limit
0,093	4	0,0001	0,00005	0,09295	0,09305
100000	-3	1000	500	99500	100500
100200	-2	100	50	100150	100250
100205,23	0	1	0.5	100204,73	100205,73

Example:

```
<s2md_met:pi544 contextRef="A1" unitRef="uPURE" decimals="4">0.0512</s2md_met:pi544>
<s2md_met:mi503 contextRef="A2" unitRef="uEUR" decimals="-2">1000</s2md_met:mi503>
```

EIOPA has specified the decimal precision levels for monetary values in S2 reporting. Reporting entities are requested to check the specifications in: *S.2.18.(c) – Representation and @decimal for monetary facts*

General additional information on precision, decimals and units is available in “Precision, Decimals and Units 1.0”:

<http://www.xbrl.org/RFC/PDU/PWD-2008-10-09/PDU-RFC-PWD-2008-10-09.html>

The data reported must also comply with the data content requirements as specified by EIOPA for validation formulas: (*The List of Validations*) and codes and code types; *IV Codes and Type of Codes / Filing Rules for Solvency II Reporting*.

4 Encryption and compression

The envelope report and zip-compressed XBRL-report must be encrypted before compression into a submission file (*.zip). Encryption must be made with the BOFCryptNxt program, which can be downloaded from the Jakelu Distribution Service. Encrypted files must have the file extension “.encrypted.xml”.

Note. When using the reporting application, the submission file is created automatically (incl. compression and encryption).

5 Use of reporting application

With the reporting application, the reporting entity can generate the required submission file by entering the information into the Excel forms manually and by creating the submission file automatically, using the application’s functions. Reporting entities can also download into the reporting application a complete or semicomplete XML report or CSV report from an external source, fill in any possible missing data and create the submission file. The reporting applications and user instructions can be downloaded from the Jakelu Distribution Service (<https://jakelu.finanssivalvonta.fi>). FIN-FSA provides reporting entities with the necessary individual user ID and password.

6 EIOPA's T4U software

EIOPA has published its own T4U tool for reporting. However, FIN-FSA does not provide support for its usage.

If necessary, further information is available at:

<https://eiopa.europa.eu/Pages/Supervision/Insurance/Tool-for-Undertakings.aspx> and

17 January 2019

<http://t4u.eurofiling.info/>.

7 File naming

Naming instructions for the reported files:

- Envelope
 - o header_<module>_<typeofreportinginstitution>_<reportingentityId>_<period>.xml
- encrypted envelope
 - o header_<module>_<typeofreportinginstitution>_<reportingentityId>_<period>.encrypted.xml
- XBRL report
 - o <module>_<typeofreportinginstitution>_<reportingentityId>_<period>.XBRL
- encrypted XBRL report
 - o <module>_<typeofreportinginstitution>_<reportingentityId>_<period>.encrypted.xml
- submission file of one reporting entity
 - o <module>_<typeofId>_<reportingentityId>_<period>.zip
- submission file including several submission files
 - o <module>_<id>.zip

The parts of the file names signify the following:

- header standard-form ID of the envelope: *header*
- <module> name of taxonomy module
- <typeofreportinginstitution> type of reporting institution
- <typeofId> type of reporting entity's ID (e.g. *LEI*)
- <reportingentityId>: reporting entity's ID used in the XBRL report
- <period>: date of reported information (yyyymmdd)
- <id>: free-form ID, e.g. consecutive number

Mandatory restrictions:

File extensions:

- envelope: ".xml"
- xbrl report: ".xbrl"
- submission file: ".zip"

Name of encrypted envelope/xbrl report:

- "[original name].encrypted.xml"
- maximum length 150 characters
- the name must be unique within the submission batch

8 Submission of the reported data to FIN-FSA

See description of electronic reporting in the Jakelu Distribution Service.

17 January 2019

9 Further information

If you have any further inquiries, please send them to
S2Helpdesk[at]finanssivalvonta.fi.

Appendix 1: Additional information

<https://eiopa.europa.eu/Pages/Supervision/Insurance/Data-Point-Model-and-XBRL.aspx>

DPM and Taxonomy 2.3.0

S2 tables: *Annotated Templates workbooks*

XBRL reporting rules: *Filing Rules for Solvency II Reporting*

S2 validation formulas: *The List of Validations*

Syntax description related to S2 validation formulas: *syntax documentation*

Appendix 2: Example of envelope (test report)

```
<?xml version='1.0' encoding='utf-8'?>
<FivaStandardHeader xmlns="http://www.finanssivalvonta.fi/Raportointi/xbrl/Documents/FivaStandardHeader"
xmlns:bh="http://www.eurofiling.info/eu/fr/esrs/Header/BasicHeader"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <InstanceCreationDateTime>2017-11-20T14:38:36+02:00</InstanceCreationDateTime>
  <ReportingPeriod>2018-03-31</ReportingPeriod>
  <ReportingEntityType>LEI</ReportingEntityType>
  <ReportingEntity>00000000000000000098</ReportingEntity>
  <TypeOfReportingInstitution>410</TypeOfReportingInstitution>
  <ReportingApplicationName>FIN-FSA/tiedonkeruusovellus/SII/aes</ReportingApplicationName>
  <ReportingApplicationVersion>12.3.41115.65534 (15.11.2017)</ReportingApplicationVersion>
  <ContactPersonFirstName>Tyyni</ContactPersonFirstName>
  <ContactPersonLastName>Testaaja</ContactPersonLastName>
  <ContactPersonEmail>tyyni.testaaja@fiva.fi</ContactPersonEmail>
  <ContactPersonTelephone>+358000000000</ContactPersonTelephone>
  <TestFlag>True</TestFlag>
  <BasicHeader>
    <bh:ReportDataContext>
      <bh:ReportReferenceID>S2_example_test_1</bh:ReportReferenceID>
    </bh:ReportDataContext>
    <bh:File>
      <bh:FilePath>aes_410_00000000000000000098_20180331.xbrl</bh:FilePath>
    </bh:File>
  </BasicHeader>
</FivaStandardHeader>
```

17 January 2019

Appendix 3: Example of xbrl report

```
<?xml version="1.0" encoding="utf-8"?>
<?instance-generator id="Diwen.Xbrl" version="0.46.0.0" creationdate="2017-11-20T14:38:36:70+02:00"?>
<?taxonomy-version 2.2.0?>
<!--ReportingApplicationVersion 12.3.41115.65534 (15.11.2017), TestFlag True-->
<!--2017-11-20-->
<!--(C) Finanssivalvonta-->
<xbrli:xbrl xmlns:s2c_DI="http://eiopa.europa.eu/xbrl/s2c/dict/dom/DI"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:s2c_AP="http://eiopa.europa.eu/xbrl/s2c/dict/dom/AP" xmlns:xlink="http://www.w3.org/1999/xlink"
xmlns:s2c_CS="http://eiopa.europa.eu/xbrl/s2c/dict/dom/CS"
xmlns:s2c_TI="http://eiopa.europa.eu/xbrl/s2c/dict/dom/TI"
xmlns:s2c_VM="http://eiopa.europa.eu/xbrl/s2c/dict/dom/VM" xmlns:find="http://www.eurofiling.info/xbrl/ext/filing-
indicators" xmlns:s2c_SE="http://eiopa.europa.eu/xbrl/s2c/dict/dom/SE"
xmlns:s2c_LA="http://eiopa.europa.eu/xbrl/s2c/dict/dom/LA" xmlns:s2c_dim="http://eiopa.eu-
ropa.eu/xbrl/s2c/dict/dim" xmlns:s2c_typ="http://eiopa.europa.eu/xbrl/s2c/dict/typ"
xmlns:s2c_CN="http://eiopa.europa.eu/xbrl/s2c/dict/dom/CN" xmlns:xbrldi="http://xbrl.org/2006/xbrldi"
xmlns:s2md_met="http://eiopa.europa.eu/xbrl/s2md/dict/met"
xmlns:s2c_LB="http://eiopa.europa.eu/xbrl/s2c/dict/dom/LB"
xmlns:s2c_AM="http://eiopa.europa.eu/xbrl/s2c/dict/dom/AM"
xmlns:s2c_GA="http://eiopa.europa.eu/xbrl/s2c/dict/dom/GA"
xmlns:s2c_RT="http://eiopa.europa.eu/xbrl/s2c/dict/dom/RT" xmlns:link="http://www.xbrl.org/2003/linkbase"
xmlns:s2c_PU="http://eiopa.europa.eu/xbrl/s2c/dict/dom/PU"
xmlns:s2c_CU="http://eiopa.europa.eu/xbrl/s2c/dict/dom/CU"
xmlns:s2c_TF="http://eiopa.europa.eu/xbrl/s2c/dict/dom/TF"
xmlns:s2c_TB="http://eiopa.europa.eu/xbrl/s2c/dict/dom/TB" xmlns:iso4217="http://www.xbrl.org/2003/iso4217"
xmlns:xbrli="http://www.xbrl.org/2003/instance">
<link:schemaRef xlink:type="simple" xlink:href="http://eiopa.europa.eu/eu/xbrl/s2md/fws/solvency/solvency2/2017-
07-15/mod/aes.xsd" />
<xbrli:unit id="uEUR">
<xbrli:measure>iso4217:EUR</xbrli:measure>
</xbrli:unit>
<xbrli:unit id="uPURE">
<xbrli:measure>xbrli:pure</xbrli:measure>
</xbrli:unit>
<find:fIndicators>
<find:filingIndicator contextRef="A0" find:filed="false">E.01.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">E.02.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">E.03.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="true">S.01.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.01.03</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.02.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.03.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.03.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.03.03</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="true">S.04.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.04.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.05.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="true">S.05.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.06.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.06.03</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.07.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.08.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.08.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">S.09.01</find:filingIndicator>
```


17 January 2019

```
<find:filingIndicator contextRef="A0" find:filed="false">SR.01.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.02.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.12.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.17.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.22.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.22.03</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.25.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.25.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.25.03</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.26.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.26.02</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.26.03</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.26.04</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.26.05</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.26.06</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.26.07</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">SR.27.01</find:filingIndicator>
<find:filingIndicator contextRef="A0" find:filed="false">T.99.01</find:filingIndicator>
</find:fIndicators>
<xbrli:context id="A0">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
</xbrli:context>
<xbrli:context id="A1">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:AX">s2c_AM:x88</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x9</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:OC">s2c_CU:EUR</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RB">s2c_LB:x135</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RM">s2c_TI:x41</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TA">s2c_AM:x12</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TB">s2c_LB:x28</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x80</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A2">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x146</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:IZ">s2c_RT:x1</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:LA">s2c_GA:x75</xbrldi:explicitMember>
```

17 January 2019

```
<xbrldi:explicitMember dimension="s2c_dim:LR">s2c_GA:FI</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TZ">s2c_LB:x169</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x84</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A3">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:BI">s2c_GA:x6</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x79</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:DI">s2c_DI:x5</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:EE">s2c_GA:x74</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:IZ">s2c_RT:x1</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:LG">s2c_GA:AM</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TB">s2c_LB:x28</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x84</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A4">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:BI">s2c_GA:x6</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x79</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:DI">s2c_DI:x5</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:EE">s2c_GA:x74</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:IZ">s2c_RT:x1</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:LG">s2c_GA:AM</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x84</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A5">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:AX">s2c_AM:x88</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x9</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:OC">s2c_CU:EUR</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RB">s2c_LB:x135</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RM">s2c_TI:x50</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TB">s2c_LB:x28</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TK">s2c_TF:x4</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x80</xbrldi:explicitMember>
```

17 January 2019

```
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A6">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:AX">s2c_AM:x88</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x9</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:OC">s2c_CU:EUR</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RB">s2c_LB:x135</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RM">s2c_TI:x50</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TA">s2c_AM:x30</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TB">s2c_LB:x28</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x80</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A7">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:AX">s2c_AM:x88</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x9</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:OC">s2c_CU:EUR</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RB">s2c_LB:x135</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TB">s2c_LB:x28</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TK">s2c_TF:x4</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x80</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A8">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:AX">s2c_AM:x88</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x9</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:OC">s2c_CU:EUR</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RB">s2c_LB:x135</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TA">s2c_AM:x30</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:TB">s2c_LB:x28</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x80</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A9">
<xbrli:entity>
```

17 January 2019

```
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x65</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:EE">s2c_GA:x74</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:LG">s2c_GA:FI</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:OC">s2c_CU:AED</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RC">s2c_CU:x4</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x80</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VL">s2c_VM:x5</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A10">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:BL">s2c_LB:x65</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:EE">s2c_GA:x74</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:LG">s2c_GA:SE</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:OC">s2c_CU:AED</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:RC">s2c_CU:x4</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VG">s2c_AM:x80</xbrldi:explicitMember>
<xbrldi:explicitMember dimension="s2c_dim:VL">s2c_VM:x5</xbrldi:explicitMember>
</xbrli:scenario>
</xbrli:context>
<xbrli:context id="A11">
<xbrli:entity>
<xbrli:identifier scheme="http://standards.iso.org/iso/17442">0000000000000000098</xbrli:identifier>
</xbrli:entity>
<xbrli:period>
<xbrli:instant>2018-03-31</xbrli:instant>
</xbrli:period>
<xbrli:scenario>
<xbrldi:explicitMember dimension="s2c_dim:CC">s2c_TB:x36</xbrldi:explicitMember>
<xbrldi:typedMember dimension="s2c_dim:CA">
<s2c_typ:ID>SC/4</s2c_typ:ID>
</xbrldi:typedMember>
<xbrldi:typedMember dimension="s2c_dim:CV">
<s2c_typ:ID>None</s2c_typ:ID>
</xbrldi:typedMember>
<xbrldi:typedMember dimension="s2c_dim:LP">
<s2c_typ:NB>2</s2c_typ:NB>
</xbrldi:typedMember>
<xbrldi:typedMember dimension="s2c_dim:OD">
<s2c_typ:ID>b</s2c_typ:ID>
</xbrldi:typedMember>
<xbrldi:typedMember dimension="s2c_dim:RE">
<s2c_typ:ID>a</s2c_typ:ID>
</xbrldi:typedMember>
```

17 January 2019

```
<xbrldi:typedMember dimension="s2c_dim:RF">
<s2c_typ:ID>SC/3</s2c_typ:ID>
</xbrldi:typedMember>
<xbrldi:typedMember dimension="s2c_dim:ST">
<s2c_typ:ID>1</s2c_typ:ID>
</xbrldi:typedMember>
<xbrldi:typedMember dimension="s2c_dim:YE">
<s2c_typ:NB>1</s2c_typ:NB>
</xbrldi:typedMember>
</xbrli:scenario>
</xbrli:context>
<s2md_met:pi544 contextRef="A1" unitRef="uPURE" decimals="4">0.0512</s2md_met:pi544>
<s2md_met:si1376 contextRef="A0">S2-Raportointi Oyj</s2md_met:si1376>
<s2md_met:si1899 contextRef="A0">LEI/00000000000000000098</s2md_met:si1899>
<s2md_met:ei2499 contextRef="A0">s2c_SE:x129</s2md_met:ei2499>
<s2md_met:ei2453 contextRef="A0">s2c_GA:FI</s2md_met:ei2453>
<s2md_met:ei1683 contextRef="A0">s2c_LA:fi</s2md_met:ei1683>
<s2md_met:di1044 contextRef="A0">2018-04-15</s2md_met:di1044>
<s2md_met:di2502 contextRef="A0">2018-12-31</s2md_met:di2502>
<s2md_met:di1043 contextRef="A0">2018-03-31</s2md_met:di1043>
<s2md_met:ei1677 contextRef="A0">s2c_CS:x36</s2md_met:ei1677>
<s2md_met:ei1930 contextRef="A0">s2c_CU:EUR</s2md_met:ei1930>
<s2md_met:ei1687 contextRef="A0">s2c_AM:x45</s2md_met:ei1687>
<s2md_met:ei1676 contextRef="A0">s2c_AP:x3</s2md_met:ei1676>
<s2md_met:ei1678 contextRef="A0">s2c_AP:x6</s2md_met:ei1678>
<s2md_met:ei1931 contextRef="A0">s2c_PU:x17</s2md_met:ei1931>
<s2md_met:ei1679 contextRef="A0">s2c_PU:x52</s2md_met:ei1679>
<s2md_met:ei1680 contextRef="A0">s2c_AP:x8</s2md_met:ei1680>
<s2md_met:ei1681 contextRef="A0">s2c_AP:x10</s2md_met:ei1681>
<s2md_met:ei1682 contextRef="A0">s2c_AP:x12</s2md_met:ei1682>
<s2md_met:ei1684 contextRef="A0">s2c_CS:x37</s2md_met:ei1684>
<s2md_met:mi503 contextRef="A2" unitRef="uEUR" decimals="-2">1000</s2md_met:mi503>
<s2md_met:mi503 contextRef="A3" unitRef="uEUR" decimals="-1">800</s2md_met:mi503>
<s2md_met:mi505 contextRef="A4" unitRef="uEUR" decimals="-1">800</s2md_met:mi505>
<s2md_met:mi84 contextRef="A5" unitRef="uEUR" decimals="-1">700</s2md_met:mi84>
<s2md_met:mi84 contextRef="A6" unitRef="uEUR" decimals="-1">700</s2md_met:mi84>
<s2md_met:mi84 contextRef="A7" unitRef="uEUR" decimals="-1">700</s2md_met:mi84>
<s2md_met:mi84 contextRef="A8" unitRef="uEUR" decimals="-1">700</s2md_met:mi84>
<s2md_met:mi1830 contextRef="A9" unitRef="uEUR" decimals="-1">5</s2md_met:mi1830>
<s2md_met:mi1830 contextRef="A10" unitRef="uEUR" decimals="-1">10</s2md_met:mi1830>
<s2md_met:si1858 contextRef="A11">1,2,3</s2md_met:si1858>
<s2md_met:ei1633 contextRef="A0">s2c_CN:x1</s2md_met:ei1633>
<s2md_met:ei1668 contextRef="A0">s2c_CN:x2</s2md_met:ei1668>
<s2md_met:ei1669 contextRef="A0">s2c_CN:x2</s2md_met:ei1669>
<s2md_met:ei1672 contextRef="A0">s2c_CN:x2</s2md_met:ei1672>
<s2md_met:ei1674 contextRef="A0">s2c_CN:x2</s2md_met:ei1674>
<s2md_met:ei1710 contextRef="A0">s2c_CN:x2</s2md_met:ei1710>
<s2md_met:ei1711 contextRef="A0">s2c_CN:x2</s2md_met:ei1711>
<s2md_met:ei1712 contextRef="A0">s2c_CN:x1</s2md_met:ei1712>
<s2md_met:ei1713 contextRef="A0">s2c_CN:x2</s2md_met:ei1713>
<s2md_met:ei2444 contextRef="A0">s2c_CN:x2</s2md_met:ei2444>
<s2md_met:ei2451 contextRef="A0">s2c_CN:x1</s2md_met:ei2451>
<s2md_met:ei1701 contextRef="A0">s2c_CN:x2</s2md_met:ei1701>
<s2md_met:ei1697 contextRef="A0">s2c_CN:x2</s2md_met:ei1697>
<s2md_met:ei2456 contextRef="A0">s2c_CN:x2</s2md_met:ei2456>
<s2md_met:ei2459 contextRef="A0">s2c_CN:x2</s2md_met:ei2459>
```


17 January 2019

<s2md_met:ei1702 contextRef="A0">s2c_CN:x2</s2md_met:ei1702>
<s2md_met:ei1704 contextRef="A0">s2c_CN:x2</s2md_met:ei1704>
<s2md_met:ei1715 contextRef="A0">s2c_CN:x2</s2md_met:ei1715>
<s2md_met:ei2461 contextRef="A0">s2c_CN:x2</s2md_met:ei2461>
<s2md_met:ei1717 contextRef="A0">s2c_CN:x2</s2md_met:ei1717>
<s2md_met:ei1706 contextRef="A0">s2c_CN:x2</s2md_met:ei1706>
<s2md_met:ei1707 contextRef="A0">s2c_CN:x2</s2md_met:ei1707>
<s2md_met:ei1719 contextRef="A0">s2c_CN:x2</s2md_met:ei1719>
<s2md_met:ei1720 contextRef="A0">s2c_CN:x2</s2md_met:ei1720>
<s2md_met:ei1721 contextRef="A0">s2c_CN:x2</s2md_met:ei1721>
<s2md_met:ei1722 contextRef="A0">s2c_CN:x2</s2md_met:ei1722>
<s2md_met:ei1723 contextRef="A0">s2c_CN:x1</s2md_met:ei1723>
<s2md_met:ei1708 contextRef="A0">s2c_CN:x2</s2md_met:ei1708>
<s2md_met:ei1709 contextRef="A0">s2c_CN:x2</s2md_met:ei1709>
<s2md_met:ei1725 contextRef="A0">s2c_CN:x2</s2md_met:ei1725>
<s2md_met:ei1726 contextRef="A0">s2c_CN:x2</s2md_met:ei1726>
<s2md_met:ei2484 contextRef="A0">s2c_CN:x2</s2md_met:ei2484>
<s2md_met:ei2485 contextRef="A0">s2c_CN:x2</s2md_met:ei2485>
<s2md_met:ei2486 contextRef="A0">s2c_CN:x2</s2md_met:ei2486>
<s2md_met:ei2487 contextRef="A0">s2c_CN:x2</s2md_met:ei2487>
<s2md_met:ei1731 contextRef="A0">s2c_CN:x2</s2md_met:ei1731>
<s2md_met:ei1734 contextRef="A0">s2c_CN:x2</s2md_met:ei1734>
<s2md_met:ei1735 contextRef="A0">s2c_CN:x2</s2md_met:ei1735>
<s2md_met:ei2443 contextRef="A0">s2c_CN:x1</s2md_met:ei2443>
<s2md_met:ei2445 contextRef="A0">s2c_CN:x2</s2md_met:ei2445>
<s2md_met:ei1736 contextRef="A0">s2c_CN:x0</s2md_met:ei1736>
<s2md_met:ei1737 contextRef="A0">s2c_CN:x0</s2md_met:ei1737>
<s2md_met:ei2353 contextRef="A0">s2c_CN:x0</s2md_met:ei2353>
<s2md_met:ei1739 contextRef="A0">s2c_CN:x2</s2md_met:ei1739>
<s2md_met:ei2434 contextRef="A0">s2c_CN:x59</s2md_met:ei2434>
<s2md_met:ei1642 contextRef="A0">s2c_CN:x2</s2md_met:ei1642>
<s2md_met:ei1643 contextRef="A0">s2c_CN:x2</s2md_met:ei1643>
<s2md_met:ei2489 contextRef="A0">s2c_CN:x2</s2md_met:ei2489>
<s2md_met:ei2491 contextRef="A0">s2c_CN:x2</s2md_met:ei2491>
<s2md_met:ei2493 contextRef="A0">s2c_CN:x2</s2md_met:ei2493>
<s2md_met:ei2495 contextRef="A0">s2c_CN:x2</s2md_met:ei2495>
<s2md_met:ei2497 contextRef="A0">s2c_CN:x2</s2md_met:ei2497>
<s2md_met:ei1754 contextRef="A0">s2c_CN:x2</s2md_met:ei1754>
<s2md_met:ei1756 contextRef="A0">s2c_CN:x2</s2md_met:ei1756>
<s2md_met:ei1758 contextRef="A0">s2c_CN:x2</s2md_met:ei1758>
<s2md_met:ei2291 contextRef="A0">s2c_CN:x2</s2md_met:ei2291>
<s2md_met:ei2292 contextRef="A0">s2c_CN:x2</s2md_met:ei2292>
<s2md_met:ei1760 contextRef="A0">s2c_CN:x2</s2md_met:ei1760>
<s2md_met:ei1761 contextRef="A0">s2c_CN:x2</s2md_met:ei1761>
<s2md_met:ei1762 contextRef="A0">s2c_CN:x2</s2md_met:ei1762>
<s2md_met:ei1763 contextRef="A0">s2c_CN:x2</s2md_met:ei1763>
<s2md_met:ei1764 contextRef="A0">s2c_CN:x2</s2md_met:ei1764>
<s2md_met:ei1765 contextRef="A0">s2c_CN:x2</s2md_met:ei1765>
<s2md_met:ei1766 contextRef="A0">s2c_CN:x2</s2md_met:ei1766>
<s2md_met:ei1767 contextRef="A0">s2c_CN:x1</s2md_met:ei1767>
<s2md_met:ei1768 contextRef="A0">s2c_CN:x2</s2md_met:ei1768>
<s2md_met:ei1769 contextRef="A0">s2c_CN:x2</s2md_met:ei1769>
<s2md_met:ei1770 contextRef="A0">s2c_CN:x2</s2md_met:ei1770>
<s2md_met:ei1772 contextRef="A0">s2c_CN:x2</s2md_met:ei1772>
<s2md_met:ei1774 contextRef="A0">s2c_CN:x2</s2md_met:ei1774>
<s2md_met:ei1776 contextRef="A0">s2c_CN:x2</s2md_met:ei1776>

17 January 2019

<s2md_met:ei2439 contextRef="A0">s2c_CN:x2</s2md_met:ei2439>
<s2md_met:ei2167 contextRef="A0">s2c_CN:x2</s2md_met:ei2167>
<s2md_met:ei2168 contextRef="A0">s2c_CN:x2</s2md_met:ei2168>
</xbrli:xbrl>