



European Network of
Transmission System Operators
for Electricity

**METADATA AND DOCUMENT
HEADER
DATA EXCHANGE
SPECIFICATION**

2023-05-10

APPROVED DOCUMENT
VERSION 2.2

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23 absolute prohibition of the specification.
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26 be understood and carefully weighed before choosing a different course.
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28 exist valid reasons in particular circumstances when the particular behaviour is acceptable
29 or even useful, but the full implications should be understood and the case carefully weighed
30 before implementing any behaviour described with this label.
- 31 • **MAY:** This word, or the adjective "OPTIONAL", means that an item is truly optional.

32

Revision History

Version	Release	Date	Paragraph	Comments
1	0	2021-03-22		Document for SOC approval.
2	0	2022-02-16		Document for SOC approval. Attributes added to the header to match DCAT3. Attributes of md namespace header are set to optional to enable transition. SOC approved.
2	1	2022-09-21		SOC approved.
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2	2	2023-05-10		Updated with maintenance request to fix a bug and make clarifications Added section 6.4 RDFS schema and SHACL constraints modified Examples in Annex B modified ICTC approved.

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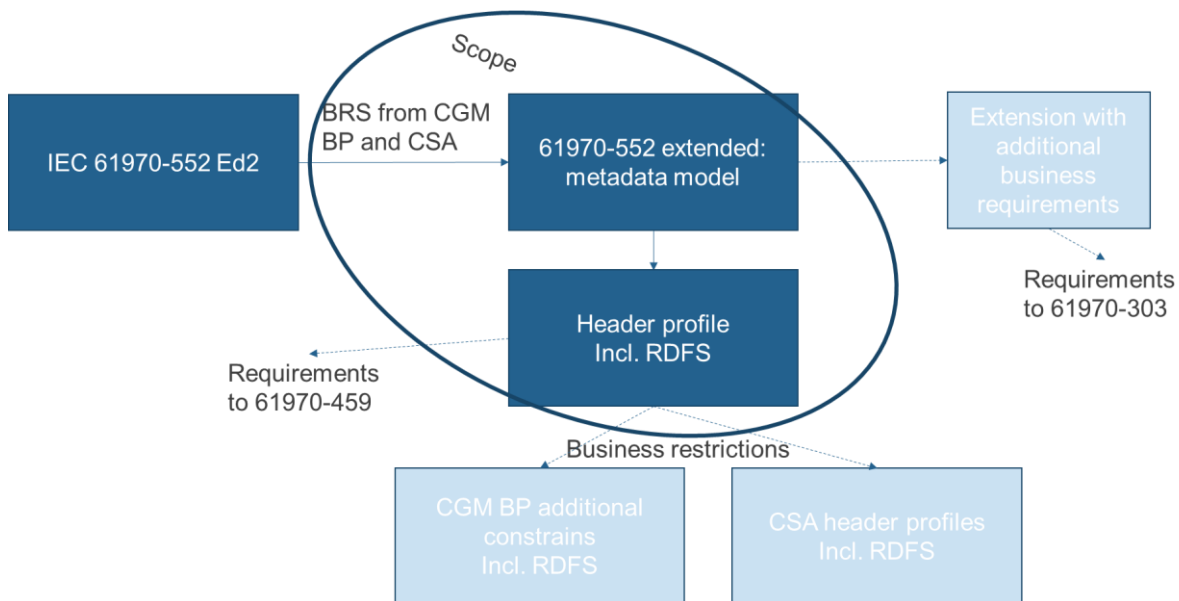
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107 **1 Scope**

108 This document is a deliverable of the ENTSO-E project “Header and metadata for CGM BP and
109 NC data exchanges”. The objective of the project is to support the Common Grid Model Building
110 Process (CGM BP) and the Coordinated Security Analysis (CSA) data exchange project by
111 building a UML metadata model and header schema to be used by ENTSO-E CGM BP and
112 ENTSO-E NC (Network codes) related projects for data exchange.

113 Therefore, the items which are in scope and out of scope are illustrated in Figure 1 can be
114 summarized as follows:

- 115 • In scope
 - 116 ○ Meet requirements for CGM BP and CSA projects;
 - 117 ○ Focus on instance data header which will be needed anyway for a manifest
118 approach that will be developed in the scope of IEC 61970-303;
 - 119 ○ Develop canonical model and a “header profile” for the purpose of generating
120 machine readable artifacts.
- 121 • Out of scope
 - 122 ○ The overall metadata framework, i.e. so called manifest/framework that will be
123 tackled in IEC 61970-303;
 - 124 ○ The standardization work related to 61970-303 and 61970-459 standards;
 - 125 ○ The implementation of the header in different projects based on IEC 61970 -
126 CGMES exchanges.



128 **Figure 1. Scope of the project**

129 The document specifies the packaging of reference data and the header of reference data
130 instance files. The way how the main body of reference data instances are structured is
131 explained in the “Boundary and reference data exchange application specification” document.
132

133 Document Header, manifest and reference data use the following W3C ontologies. These
134 ontologies are used in a relation to be able to better describe the semantic meaning of the data.

135 • DCAT (W3C Data Catalog Vocabulary) is an RDF vocabulary designed to facilitate
136 interoperability between data catalogs published on the Web. By using DCAT to
137 describe datasets in catalogs, publishers increase discoverability and enable
138 applications to consume metadata from multiple catalogs. It enables decentralized
139 publishing of catalogs and facilitates federated dataset search across catalogs.
140 Aggregated DCAT metadata can serve as a manifest file to facilitate digital preservation.

141 • SKOS (W3C Simple Knowledge Organization System) designed for representation of
142 thesauri, classification schemes, taxonomies, subject-heading systems, or any other
143 type of structured controlled vocabulary. SKOS is part of the Semantic Web family of
144 standards built upon RDF and RDFS, and its main objective is to enable easy publication
145 and use of such vocabularies as linked data.

146
147 Annex A gives background information on the document header in the part related to modelling
148 authority sets and versioning. Annex B contains one example of a document header which is
149 used to illustrate some of the properties included in the document header.

150 2 Normative references

151 The following documents, in whole or in part, are normatively referenced in this document and
152 are indispensable for its application. For dated references, only the edition cited applies. For
153 undated references, the latest edition of the referenced document (including any amendments)
154 applies.

155 • IEC 61970-600-1:2021 Energy management system application program interface
156 (EMS-API) - Part 600-1: Common Grid Model Exchange Standard (CGMES) - Structure
157 and rules;

158 • IEC 61970-600-2:2021 Energy management system application program interface
159 (EMS-API) - Part 600-2: Common Grid Model Exchange Standard (CGMES) - Exchange
160 profiles specification.

161 • W3C PROV-O: The PROV Ontology

162 • W3C Data Catalog Vocabulary (DCAT)

163 • European Commission: Data Catalog Vocabulary Application Profile (DCAT-AP) for data
164 portals in Europe¹

165 • IEC 61970-552: Energy management system application program interface (EMS-API)
166 Part 552: CIMXML Model exchange format

167 3 Terms and definitions

168 3.1

169 serialisation

170 encoding of an ontology or dataset into a format that can be stored, typically in a file.

171 Note 1 to entry: The definition is adapted from W3C-RDF11-XML.

172 [SOURCE: ISO 21597-1:2020, 3.1.13]

¹ For details, see here: <https://joinup.ec.europa.eu/collection/semantic-interoperability-community-semic/solution/dcat-application-profile-data-portals-europe/releases>

- 173 **3.2**
- 174 **ontology**
- 175 specification of concrete or abstract things, and the relationships among them, in a prescribed
- 176 domain of knowledge
- 177 Note 1 to entry: The specification should be computer processable.
- 178 Note 2 to entry: The definition is adapted from W3C-OWL2-SPEC.
- 179 [SOURCE: ISO 21597-1:2020, 3.1.7]
- 180 **3.3**
- 181 **payload**
- 182 primary information in the form of documents that is included within the container
- 183 Note 1 to entry: This does not include the header file or the ontology resource files.
- 184 [SOURCE: ISO 21597-1:2020, 3.1.2]
- 185 **3.4**
- 186 **document**
- 187 fixed and structured amount of information that can be managed and interchanged as a unit
- 188 between users and systems
- 189 Note 1 to entry: This unit may not necessarily be human perceptible. Information is usually stored on a data medium.
- 190 Note 2 to entry: Used in the ISO 21597 series to refer to any document that forms part of the payload in the container,
- 191 including any 2D or 3D models that represent built or natural assets in the physical world; these may be held in any
- 192 standard or proprietary format.
- 193 [SOURCE: ISO 21597-1:2020, 3.1.3]
- 194 **3.5**
- 195 **namespace**
- 196 group of identifiers for elements and attributes that are collectively bound to a URI such that
- 197 their use will not cause naming conflicts
- 198 Note 1 to entry: The definition is adapted from W3C-RDF11-CONCEPTS, 1.
- 199 [SOURCE: ISO 21597-1:2020, 3.1.19]
- 200 **3.6**
- 201 **resource**
- 202 something in the world (the "universe of discourse") denoted by an IRI or literal
- 203 Note 1 to entry: Anything can be a resource, including physical things, documents, abstract concepts, numbers and
- 204 strings; the term is synonymous with "entity" as it is used in the RDF Semantics specification.
- 205 Note 2 to entry: The definition is adapted from W3C-RDF11-CONCEPTS.
- 206 [SOURCE: ISO 21597-1:2020, 3.1.14]
- 207 **3.7**
- 208 **dataset**
- 209 RDF(S)/OWL file that contains individuals that comply with the classes as specified by
- 210 ontologies
- 211 [SOURCE: ISO 21597-1:2020, 3.1.10]

- 212 **3.8**
213 **supersede**
214 an entity (document, model, standard, profile, etc.) that has been replaced with a newer version
215 of the same entity, or by a suitable other entity that contains the most current, reliable and/or
216 available information
- 217 Note 1 to entry: The definition is adapted from ISO/IEC Guide 59:2019, 3.11.
- 218 **3.9**
219 **model**
220 collection of data describing instances, objects or entities, real or computed. In the context of
221 CIM the semantics of the data is defined by profiles. Hence a model can contain equipment
222 data, power flow initial values, power flow results etc.
- 223 Note 1 to entry: In power system analysis, a model is a set of static data describing the power system. Examples of
224 Models include the Static Network Model, the Topology Solution, and the Network Solution produced by a power flow
225 or state estimator application.
- 226 [SOURCE: IEC 61970-552:2016, 3.8]
- 227 **3.10**
228 **modelling authority set**
229 an abstract entity which is attributed to an agent (modelling authority). The modelling authority
230 set is versioned by the agent.
- 231 **3.11**
232 **modelling authority set version**
233 a specialization of the modelling authority set which is attributed to an agent. A version of the
234 modelling authority set can be seen as an envelop for models which conform to different
235 profiles.
- 236 **3.12**
237 **model exchange**
238 the storing, accessing, transferring, and archiving of models
- 239 **3.13**
240 **profile**
241 schema that defines the structure and semantics of a model that may be exchanged
- 242 Note 1 to entry: A Profile is a restricted subset of the more general CIM.
243 [SOURCE: IEC 61970-552:2016, 3.9]
- 244 **3.14**
245 **profile document**
246 collection of profiles intended to be used together for a particular business purpose
247 [SOURCE: IEC 61970-552:2016, 3.10]
- 248 **3.15**
249 **object property; property**
250 name that may be used to qualify an object reference to get a value from or pass a value to an
251 object
252 [SOURCE: ISO/IEC 1989:2014, 4.140]
- 253
254

255 **4 Abbreviated terms**

256	CIM	Common Information Model (electricity)
257	CGMES	Common Grid Model Exchange Standard
258	DSO	Distribution System Operator
259	ENTSO-E	European Network of Transmission System Operators for Electricity
260	IEC	The International Electrotechnical Commission
261	IOP	Interoperability Test
262	SO	System Operator
263	MAS	Model Authority Set
264	mRID	CIM Master Resource Identifier
265	OCL	Object Constraint Language
266	OWL	Web Ontology Language
267	RDF	Resource Description Framework
268	RDFS	RDF Schema
269	SHACL	Shapes Constraint Language
270	TSO	Transmission System Operator
271	URI	Uniform Resource Identifier
272	UUID	Universally Unique Identifier
273	XML	Extensible Markup Language
274	XSD	XML Schema Definition

275

276 **5 Overview and methodology**

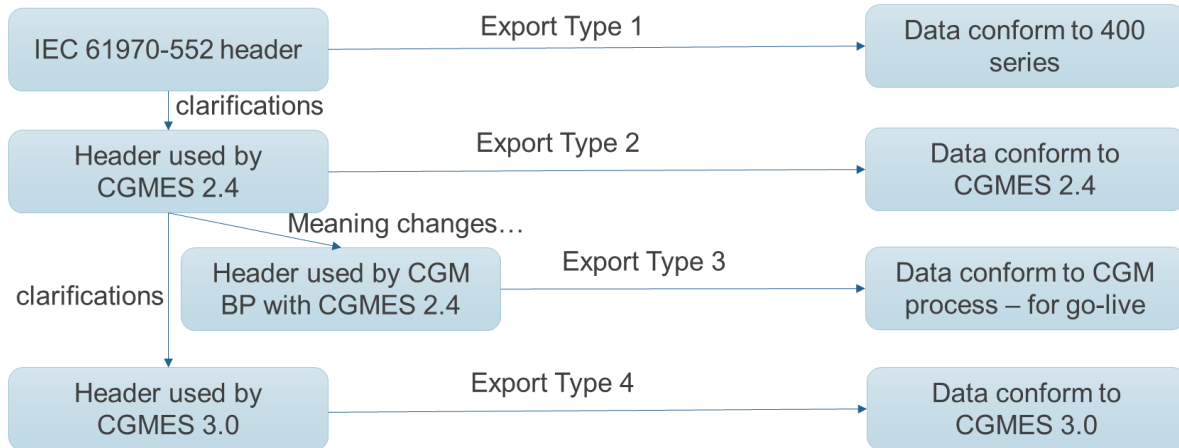
277 **5.1 Overview of current status of metadata discussion**

278 A few years ago, IEC WG13 opened the discussion on 61970-303 (canonical metadata) and
279 61970-459 (profile) realizing this will need to grow to cover many use cases and wanted to
280 remove the header from IEC 61970-552.

281 All IEC 61970-45x series and -600 series profiles (CGMES), as well as CGMES 2.4 do not
282 include document header as part of the profile, i.e. when documents refer to EQ profile this
283 does not include header definition.

284 In previous work there was a strong requirement that the current header (IEC 61970-552) shall
285 not be changed, and all should be built on top. Main driver was the scheduled implementation
286 of CGMES 2.4. It should be noted that when a document header is to be implemented, it impacts
287 every import and export tool as it affects every single instance file.

288 Figure 2 Is a high-level illustration on different export types that are maintained in tools.



289

290

Figure 2. Different types of headers existing for IEC 61070 implementations

291 Although the implementation of the document header is not in scope the proposed solution, the
 292 project conducted a high-level discussion on possible variants for transitioning, thus the
 293 proposed solution is designed to enable options and facilitate the migration process.

294 5.2 Methodology and approach taken

295 As the metadata is in general data that describes other data, the project had to keep close
 296 collaboration with CGM BP and CSA projects in order to collect requirements and consult to
 297 collect feedback on the proposed solution for header and metadata. During the stage of
 298 collecting requirement more than 50 potential data fields (attributes or properties) were
 299 collected. These data field covered the following main groups:

- 300 • Data identification (e.g. identifiers, date of creation, version)
- 301 • Data linking (e.g. dependency or revision of data)
- 302 • Instance file type (e.g. type of profile, conformance to document/standard)
- 303 • Exact time period which the data represents/is valid for (e.g. scenario time, period start
 304 and end)
- 305 • Data description (e.g. free text description)
- 306 • Involved entity and its role (e.g. source data provider, service provider, intended data
 307 receiver)
- 308 • The area which the data represents (e.g. region, domain level)
- 309 • Process type (e.g. usage, service, CGM creation process, CSA)
- 310 • Process target period (e.g. time frame, target period)
- 311 • Document or process status (e.g. coordination run, iteration, document status)
- 312 • Data on the tool that created the data (e.g. Name of the tool and version or release)
- 313 • Data on Process Settings (e.g. power flow settings)

314 The project reviewed all requirements and identified which of the requested data fields are
 315 overlapping in terms of meaning. A harmonization effort was performed and as a result a smaller
 316 set of data fields remained to be described and included in the proposed solution.

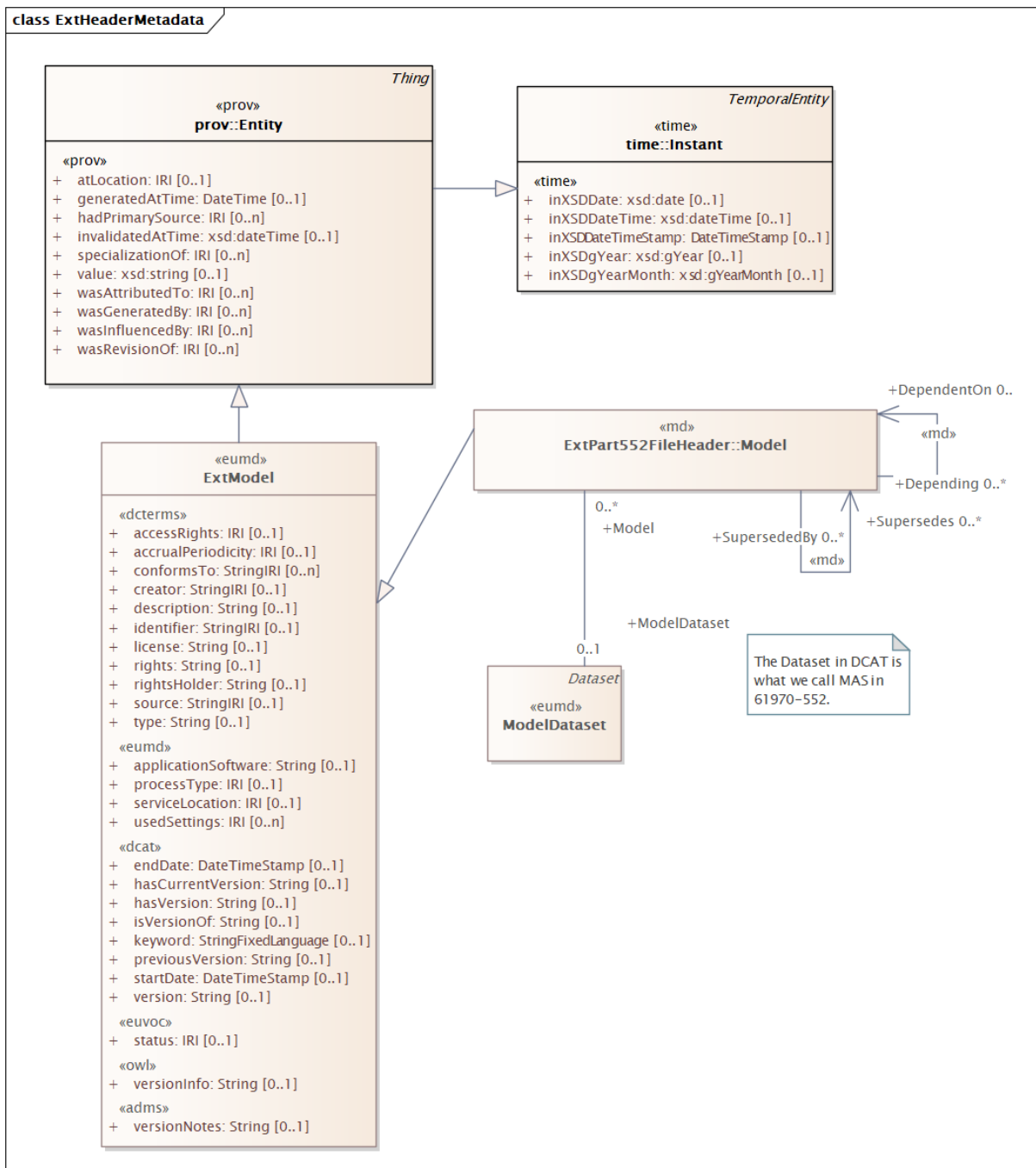
317 The project took into account the fact that both CGMES v2.4 (IEC TS 61970-600-1 and -2) and
318 CGMES v3.0 (IEC 61970-600-1 and -2) utilize the header and metadata definitions by IEC
319 61970-552 with minimal adaptations. Within ENTSO-E and IEC there are discussions and
320 standardisation work in progress which is focused on defining dedicated data model and profiles
321 related to the exchange of metadata. These efforts aim at separation of the metadata from the
322 instance data related to the so called “content” profiles.

323 Considering this the project investigated several W3C recommendations which are used
324 worldwide and are positively recognised by the European Commission (EC). The analysis of
325 available material from W3C and EC concluded that it is recommended to design a solution
326 which mainly uses Provenance ontology (PROV-O), Time Ontology and Data Catalog
327 Vocabulary (DCAT). However, in cases where it is not possible to find necessary information in
328 the ontologies the project agreed to extend with properties under European metadata
329 namespace (eumd).

330 The header/metadata requires availability of a set of reference metadata. For instance, the
331 attribute `prov:wasGeneratedBy` requires a reference to an activity which produced the model or
332 the related process. The activities are defined as reference metadata and their identifiers are
333 referenced from the header to enable the receiving entity to retrieve the “static” (reference)
334 information that it is not modified frequently. This approach imposes a requirement that both
335 the sending entity and the receiving entity have access to a unique version of the reference
336 metadata. Therefore, each business process shall define which reference metadata is used and
337 where it is located.

338 The proposed solution based on W3C approach will support any direction chosen in future,
339 including the manifest approach currently under discussion in the scope of IEC 61970-303. In
340 addition, the use of W3C ontologies will enable implementors to use a wide range of tooling not
341 necessary designed for power system modelling, but which can interpret and visualise metadata
342 natively.

343 The following figure illustrates the linkage between W3C Time Ontology, W3C Provenance
344 ontology, W3C DCAT, the existing header and the extensions that were added.



345

346 **Figure 3. Canonical model and linkage between different ontologies**

347 It should be noted that the objective is to extend the existing header and the task to finalise the
 348 canonical model clarifying all details, which are to a large extent related to overall metadata
 349 exchange, is still to happen. In addition, this work faces multiple constraints such as profiling
 350 methods are currently not designed for metadata related profiles, the backwards compatibility,
 351 etc. Various directions were considered and the option to not introduce nested structure in the
 352 document header in order to keep the same kind of exchange as currently done. However, this
 353 is seen as a transition and to fully utilize W3C DCAT and Provenance next versions will need
 354 to be allowed to go beyond current practices. Especially for the purpose of manifest data
 355 exchange and in the description of provenance of the data. Therefore the approach to extend

356 the md:Model class was support transition to new header setup. Headers related to reference
357 data and manifest shall use dcat:Dataset as defined in this document.

358 **5.3 Model, document and its header**

359 At present stage the document header contains information about the metadata related to the
360 model as well as its serialisation. This is considered intermediate solution until the overall
361 framework and manifest exchange is standardised. However, this approach may cause
362 confusion and misinterpretation.

363 As the description of the properties/attributes in the document header profile may not fully
364 clarify, the following table contains information which properties part of the document header
365 relate to the model that is serialised in the document and which relate to the document itself.

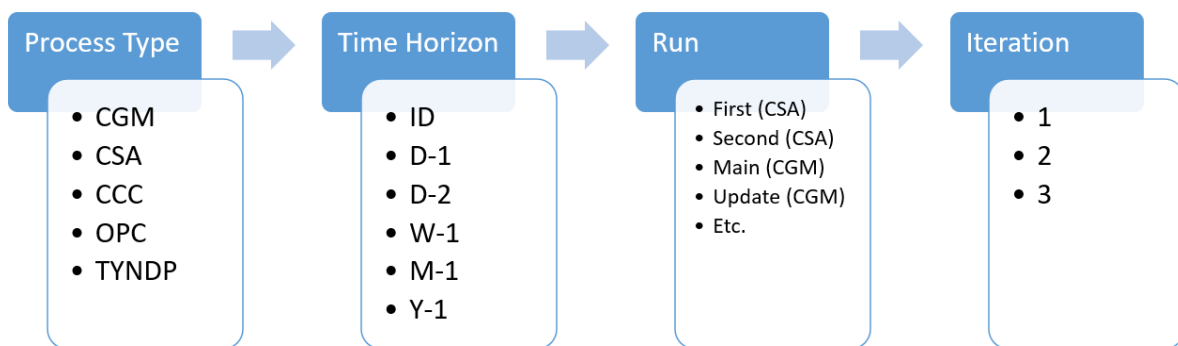
366 **Table 1 – Document header properties. Relationship to model or document**

name	Classification: model or document
created	Relates to the document.
description	Relates to the model.
modelingAuthoritySet	Relates to the model. The version of the MAS.
scenarioTime	Relates to the model.
profile	Relates to the model.
version	Relates to the model.
keyword	Relates to the model.
accessRights	Relates to the model.
conformsTo	Relates to the model and the document. For instance, a model conforms to the profile and the URI of the profile is given; a model also conforms to specifications and quality rules or constraints; the document conforms to the serialisation specifications, etc.
generatedAtTime	Relates to the document.
startDate	Relates to the model.
applicationSoftware	Relates to the document.
endDate	Relates to the model.
identifier	Relates to the model.
license	Relates to the model.
rights	Relates to the model.
rightsHolder	Relates to the model.
type	Relates to the model.
atLocation	Relates to the model.
status	Relates to the model.
wasInfluencedBy	Relates to the model.
hadPrimarySource	Relates to the model. The version of the MAS from where a version of a model is originating.
wasGeneratedBy	Relates to the model.
wasAttributedTo	Relates to the model.
usedSettings	Relates to the model.
wasRevisionOf	Relates to the model.
specializationOf	Relates to the model. The version of the MAS that is managing the version of the model.

name	Classification: model or document
DependentOn	Relates to the model.
Supersedes	Relates to the model.
accrualPeriodicity	Relates to the model.
processType	Relates to the model.
creator	Relates to the model.
serviceLocation	Relates to the model.
hasVersion	Relates to the model.
isVersionOf	Relates to the model.
hasCurrentVersion	Relates to the model.
previousVersion	Relates to the model.

367 **5.4 Business Process, Time Horizon, Run and Iteration**

368 A concept was introduced to reason about granularity of the Business. The idea is to enable
369 data provider to implicitly indicate for which Business Process sub process the data is intended
370 for and the Service Provider to explicitly indicate in which Business Process sub process the
371 data was generated in.



372

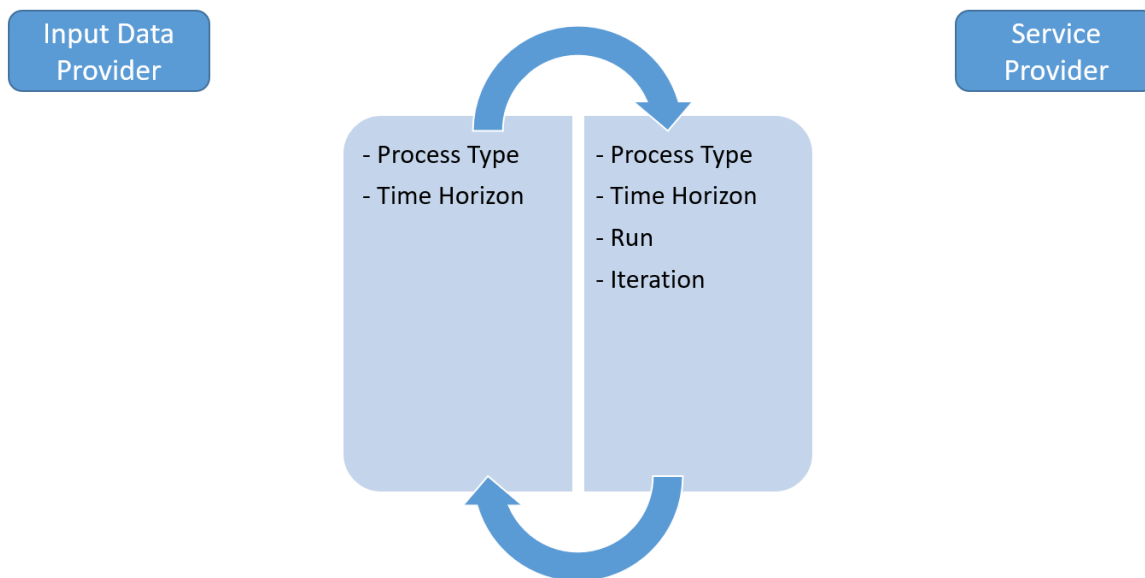
373 **Figure 4. Business Granularity**

374 This for example allows different input data used for different business sub processes. For
375 example, if data provider does not plan to update their data for specific Run and Iteration, then
376 they only need to define the Process Type and Time Horizon and Service Provider can pick up
377 the latest version of data with that metadata for each Run and Iteration. Data Provider could
378 also want to provide data without Time Horizon or Process Type, if they do plan to use exactly
379 the same data in different Time Horizons and Processes. Below is a example for most common
380 use case, where input data provider intends to have only same data to be used within given
381 Process and Time Horizon.

382 Meaning:

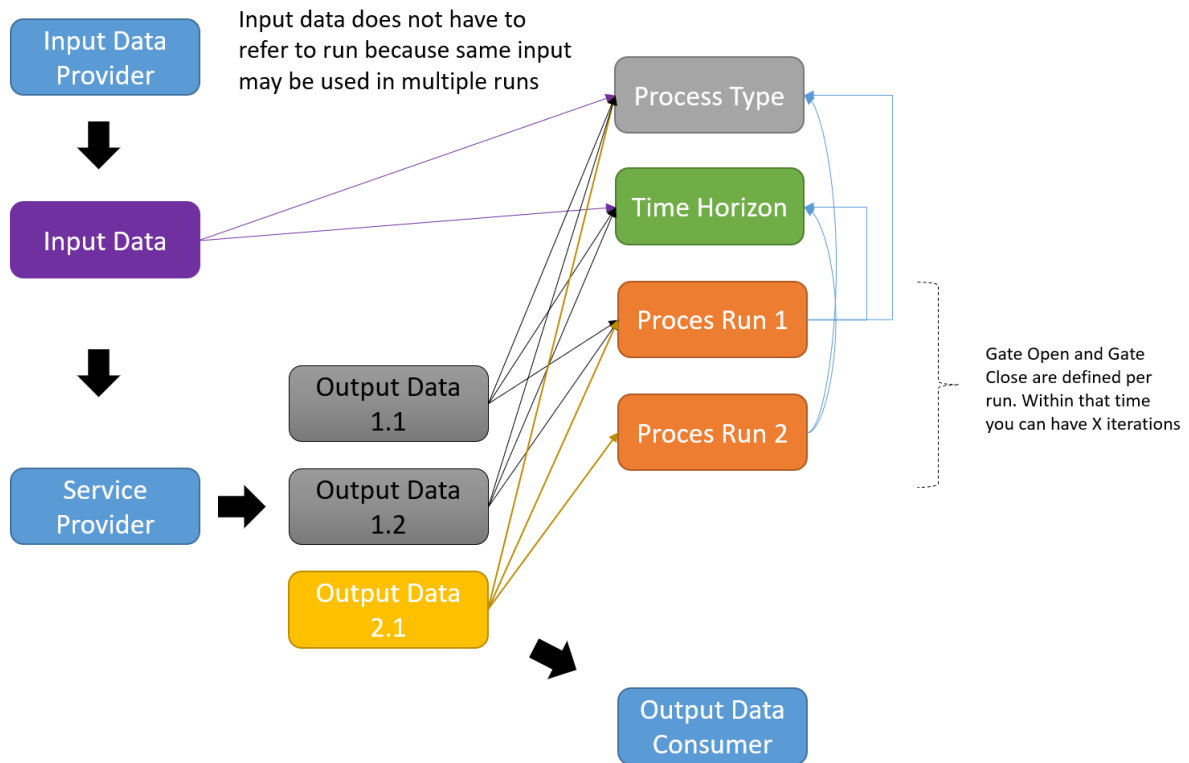
- 383 • Data Provider indicates:
 - 384 ○ Process Type
 - 385 ○ Time Horizon
- 386 • Service Provider indicates:
 - 387 ○ Process Type

- 388 ○ Time Horizon
- 389 ○ Run
- 390 ○ Iteration
- 391



392
393
394
395

Figure 5. Expected Business Metadata



396

397

Figure 6. Example

398 **5.5 Process settings**

399 It was identified that there is a need to know under which conditions the input or output data
400 was generate. In case of CSA and CGM building process, the setting are power flow settings
401 used by Data Providers and Service Providers, but it could be any arbitrary set of settings that
402 a project defines.

403 Meaning:

- 404 1. A Project will define a number of settings, that can be used
- 405 2. Data Provider or Service Provider refers in the Document Header to the concrete setting
406 that was used to generate the data.

407 In general, this approach could be also used out of context of Projects where in data exchange
408 Parties refer to their own settings (preferably publicly available)

409 Example of settings that CSA and Building process Sub Team have collected to define Power
410 Flow (this is not final nor complete example). For updated information on this please refer to
411 IEC 61970-302:Ed2 FDIS and IEC 61970-457:Ed2 FDIS. The profile for exchange of simulation
412 settings is defined in IEC 61970-457, however the latest Edition of this standard is not published
413 yet. The information below is valid until the standard gets published. The publication of IEC
414 61970-457 will automatically supersede the information below and this document will be
415 updated to delete this section.

Name	Type	Description
mRID	urn	The unique ID of the powerflow setting

name	string	Name of the setting
description	string	Description of the settings
algorithmKind	enum	It defines the power flow algorithm. (fullNewtonRaphson, fixedSlopeNewtonRaphson, fastDecoupled, gaussSeidel, modifiedGaussSeidel, dcPowerFlow)
flatStart	boolean	True means that power flow used a flat start.
activePowerTolerance	ActivePower	The active power tolerance for a given power flow solution. SvInjection.pInjection shall not be greater than this tolerance.
reactivePowerTolerance	ReactivePower	The reactive power tolerance for a given power flow solution. SvInjection.qInjection shall not be greater than this tolerance.
voltageTolerance	PU	The largest difference between actual and scheduled voltage magnitude for controlled node, in per unit of BaseVoltage, - at each node where voltage is subject to control to a set point, and - for which at least one of the devices participating in the control of bus voltage to its set point is not at a reactive power limit. It shall be less than the controlled bus voltage error convergence tolerance.
voltageAngleLimit	AngleDegrees	The maximum allowed voltage angle between two nodes for a given power flow solution.
impedanceThreshold	PU	Zero impedance threshold used considered when calculating zero or low impedance branches. The per unit value is calculated with base power of 100 MW. If set to 0 the impedance threshold is not used.
loadVoltageDependency	boolean	Defines if voltage dependency of loads is considered. True means voltage

		dependency is considered. False means it is not considered.
respectActivePowerLimits	boolean	Indicates if active power limits of the equipment are respected during power flow calculation. True means limits are respected. False means limits are ignored.
respectReactivePowerLimits	boolean	Indicates if reactive power of limits of the equipment are respected during power flow calculation. True means limits are respected. False means limits are ignored.
transformerRatioTapControlPriority	integer	Indicates if ratio tap change control is applied on transformers. 0 means it is not used, i.e. it is disabled. 1 means it is enabled and indicates it is the highest priority among the following control related settings: transformerRatioTapControlPriority, transformerPhaseTapControlPriority, switchedShuntControlPriority and staticVarCompensatorControlPriority. Allowed values are in the range [0,4].
transformerPhaseTapControlPriority	integer	Indicates if phase tap change control is applied on transformers. 0 means it is not used, i.e. it is disabled. 1 means it is enabled and indicates it is the highest priority among the following control related settings: transformerRatioTapControlPriority, transformerPhaseTapControlPriority, switchedShuntControlPriority and staticVarCompensatorControlPriority. Allowed values are in the range [0,4].
switchedShuntControlPriority	integer	Indicates if control is applied on switched shunts. 0 means it is not used, i.e. it is disabled. 1 means it is enabled and indicates it is the highest priority among the following control related settings: transformerRatioTapControlPriority, transformerPhaseTapControlPriority, switchedShuntControlPriority and staticVarCompensatorControlPriority. Allowed values are in the range [0,4].

staticVarCompensatorControlPriority	integer	<p>Indicates if control is applied on static var compensators. 0 means it is not used, i.e. it is disabled. 1 means it is enabled and indicates it is the highest priority among the following control related settings: transformerRatioTapControlPriority, transformerPhaseTapControlPriority, switchedShuntControlPriority and staticVarCompensatorControlPriority.</p> <p>Allowed values are in the range [0,4].</p>
slackDistributionKind	enum	<p>Defines slack distribution used in power flow calculation:</p> <ul style="list-style-type: none"> loadDistribution - Load distribution kind of slack. Slack distribution is on ConformLoads. generationDistributionParticipationFactor - Generation distribution kind of slack. Generation distribution is proportional to GeneratingUnit.normalPF. generationDistributionActivePowerAndVoltageNodesOnly - Generation distribution kind of slack where all PV (active power and voltage) nodes participate in the distribution, which is proportional to reserve. singleReferenceMachine - No distribution is done. The slack is a single reference machine, i.e. the machine that has SynchronousMachine.referencePriority equal to 1.
interchangeControlEnabled	boolean	<p>Define if the interchange control is enabled during power flow calculation. True means area interchange control is enabled. False means it is disabled.</p>
shiftKind	enum	<p>Defines type of scaling used to reach defined net-position:</p> <ul style="list-style-type: none"> conformLoadShift - only conform loads are used allLoadShift - All loads (of different types) are used generationShift - Synchronous machines operating in generation operational mode are used. respectActivePowerLimits - both load and generation used

417 6 Application profile specification

418 6.1 Version information

419 The content is generated from UML model file CIM100_CGMES31v01_501-
420 20v02_NC22v95_MM10v01.eap.

421 The document header profile uses extensions. The prefix and the uri of the namespace are as
422 follows:

- 423 - Prefix: eumd
- 424 - URI: <http://entsoe.eu/ns/Metadata-European#>

425 This edition is based on the IEC 61970 UML version 'IEC61970CIM17v40', dated '2020-08-24'.

426 6.1.1 Document header profile

- 427 - Title: Document header vocabulary
- 428 - Keyword: DH
- 429 - Description: This vocabulary is describing the document header profile..
- 430 - Version IRI: <http://entsoe.eu/ns/CIM/DocumentHeader-EU/2.2>
- 431 - Version info: 2.2.0
- 432 - Prior version: <http://entsoe.eu/ns/CIM/DocumentHeader-EU/2.1>
- 433 - Conforms to: urn:iso:std:iec:61970-401:draft:ed-1|urn:iso:std:iec:61970-501:draft:ed-
434 2
- 435 - Identifier: urn:uuid:1c73cc65-8bcc-445a-8d18-0dbd7c94b118

436 6.2 Profile constraints

437 This clause defines requirements and constraints that shall be fulfilled by applications that
438 conform to this document. The naming of the rules shall not be used for machine processing.
439 The rule names are just a string. The naming convention of the constraints is as follows.

440 "{rule.Type}:{rule.Standard}:{rule.Profile}:{rule.Property}:{rule.Name}"

441 where

442 rule.Type: C – for constraint; R – for requirement

443 rule.Standard: the number of the standard e.g. 301 for 61970-301, 456 for 61970-456, 13 for
444 61968-13. 61970-600 specific constraints refer to 600 although they are related to one or
445 combination of the 61970-450 series profiles. For document header, DH is used. For reference
446 data, RD is used.

447 rule.Profile: the abbreviation of the profile, e.g. TP for Topology profile. If set to "ALL" the
448 constraint is applicable to all IEC 61970-600 profiles.

449 rule.Property: for UML classes, the name of the class, for attributes and associations, the name
450 of the class and attribute or association end, e.g. EnergyConsumer, IdentifiedObject.name, etc.
451 If set to "NA" the property is not applicable to a specific UML element.

452 rule.Name: the name of the rule. It is unique for the same property.

453 Example: C:600:ALL:IdentifiedObject.name:stringLength

454 This document is the master for rules and constraints tagged "MD". For the sake of self-
455 containment, the list below also includes a copy of the relevant rules from IEC 61970-452,
456 tagged "452".

- 457 • C:452:ALL:NA:datatypes

458 According to 61970-501, datatypes are not exchanged in the instance data. The
459 UnitMultiplier is 1 in cases none value is specified in the profile.

- 460 • R:452:ALL:NA:exchange

461 Optional and required attributes and associations must be imported and exported if they
462 are in the model file prior to import.

- 463 • R:452:ALL:NA:exchange1

464 If an optional attribute does not exist in the imported file, it does not have to be exported
465 in case exactly the same data set is exported, i.e. the tool is not obliged to automatically
466 provide this attribute. If the export is resulting from an action by the user performed after
467 the import, e.g. data processing or model update the export can contain optional
468 attributes.

- 469 • R:MD:ALL:NA:exchange

470 The selection of optional and required attributes as well as their cardinality is made so
471 as to ensure a minimum set of required attributes without which the exchange does not
472 fulfil its basic purpose. Business processes governing different exchanges can require
473 mandatory exchange of certain optional attributes or associations or restrict the usage
474 of some attributes, without modifying their meaning. Optional and required attributes
475 and associations shall therefore be supported by applications which claim conformance
476 with this document. This provides flexibility for the business processes to adapt to
477 different business requirements and base the exchanges on profile compliant
478 applications.

- 479 • R:MD:ALL:NA:exchange1

480 An exporter may, at his or her discretion, produce a serialization containing additional
481 data described by the metadata profiles or in a custom namespace. This data is not
482 subject to extensive data validation and shall not invalidate the document which is
483 exchanged.

- 484 • R:MD:ALL:NA:previousHeader

485 The present version of the header contains all attributes defined in IEC 61970-552. This
486 is done only for the purpose of having one vocabulary for header and to ensure transition
487 for data exchanges that are using IEC 61970-552:2016 header. New profiles shall not
488 use previous header attributes but rely only on the new attributes.

489 **6.3 Available code components**

490 The following code components are available:

- 491 • Enterprise architect project file
- 492 • RDFS: The RDFS for the header is generated by CimSyntaxGen. The version (type of
493 export) of RDFS v2020 which represents an augmented version of IEC 51970-501.
494 Version information related to the RDFS is included in an ontology-based file header of
495 the RDFS.

- 496 • SHACL constraints for the header: In this release only basic SHACL shapes are derived.
497 In case of additional requirements and dependencies are found the set of constraints
498 can be further developed.

499 **6.4 Header serialisation**

500 In order to support transition, process the header follows most of the serialisation principles
501 defined in IEC 61970-552. However new attributes added to the md:Model class follow
502 principles defined by W3C RDF-serialisation RDF/XML version 1.1. The difference is that in IEC
503 61970-552, which is inspired by an earlier version of the standard, where the predicate of the
504 triple i.e. the property (attribute or association) of the instantiates class has the following
505 notation:

506 {Class}.{Property}, e.g. md:Model.scenarioTime

507 while the new properties are serialised without the {Class} notation, e.g.

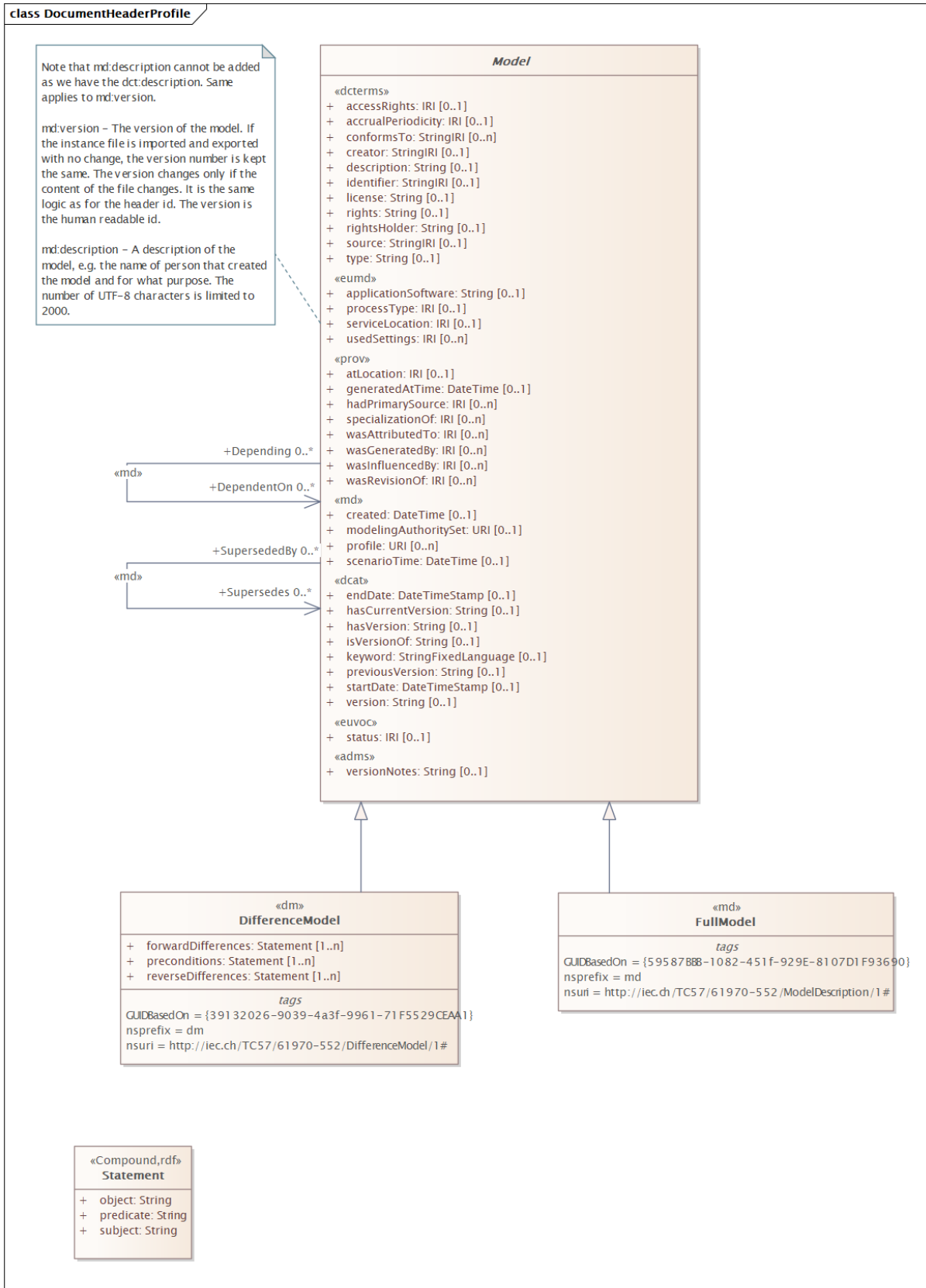
- 508 • dcat:keyword not dcat:Model.keyword
- 509 • dcterms:conformsTo not dcterms:Model.conformsTo

510 This rule applies for new attributes that are defined in DCAT, Dublin Core terms and PROV
511 vocabularies used in the header.

512 **7 Detailed document header specification**

513 **7.1 General**

514 The package describes the profile for the extended header.

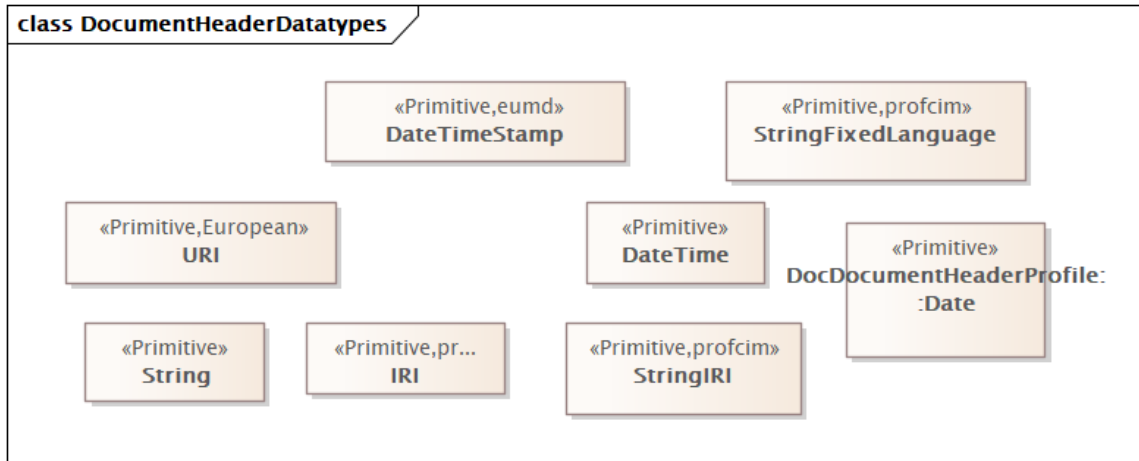


515

516

Figure 7 – Class diagram DocumentHeaderProfile::DocumentHeaderProfile

517 Figure 7: The diagram defines the extended document header model.



518

519 **Figure 8 – Class diagram DocumentHeaderProfile::DocumentHeaderDatatypes**

520 Figure 8: The diagram shows datatypes that are used by classes in the profile. Stereotypes are
521 used to describe the datatypes. The following stereotypes are defined:

522 <<enumeration>> A list of permissible constant values.

523 <<Primitive>> The most basic data types used to compose all other data types.

524 <<CIMDatatype>> A datatype that contains a value attribute, an optional unit of measure and
525 a unit multiplier. The unit and multiplier may be specified as a static variable initialized to the
526 allowed value.

527 <<Compound>> A composite of Primitive, enumeration, CIMDatatype or other Compound
528 classes, as long as the Compound classes do not recurse.

529 For all datatypes both positive and negative values are allowed unless stated otherwise for a
530 particular datatype.

531 **7.2 (abstract) Model root class**

532 A Model is a collection of data describing instances, objects or entities, real or computed. In
533 the context of CIM the semantics of the data is defined by profiles. Hence a model can contain
534 equipment data, power flow initial values, power flow results etc.

535 The Model class describes the header content that is the same for the FullModel and the
536 DifferenceModel. A Model is identified by an rdf:about attribute. The rdf:about attribute uniquely
537 describes the model data and not the CIMXML document. A new rdf:about identification is
538 generated for created documents only when the model data has changed. A repeated creation
539 of documents from unchanged model data shall have the same rdf:about identification as
540 previous document generated from the same model data.

541 Table 2 shows all attributes of Model.

542 **Table 2 – Attributes of DocumentHeaderProfile::Model**

name	mult	type	description
accessRights	0..1	IRI	(dcterms) Information about who access the resource or an indication of its security status. Access Rights may include information regarding access or restrictions based on privacy, security, or other policies. [CIM context: Reference to the confidentiality level that shall be applied when handling this model.]
accrualPeriodicity	0..1	IRI	(dcterms) The frequency with which items are added to a collection. [CIM context:

name	mult	type	description
			Reference to the time frame.].
applicationSoftware	0..1	String	(eumd) Identifies the application software which generated this instance file. The application software term is defined in ISO/IEC/IEEE 24765:2017. The application software can be identified either: - as a string which contains information on the software name and version, e.g. <tool_name>-<major_version>.<minor_version>.<patch>, or - as a reference to a software identification tag as defined by ISO/IEC 19770-2:2015 and ISO/IEC/IEEE 24765:2017.
atLocation	0..1	IRI	(prov) A location can be an identifiable geographic place (ISO 19112), but it can also be a non-geographic place such as a directory, row, or column. As such, there are numerous ways in which location can be expressed, such as by a coordinate, address, landmark, and so forth. [CIM context: Reference to a region or a domain for which this model is provided.].
conformsTo	0..n	StringIRI	(dcterms) An established standard to which the described resource conforms. [CIM context: An IRI describing the profile that governs this model. It uniquely identifies the profile and its version. Multiple instances of the property describe all standards or specifications to which the model and the document representing this model conform to. A document would normally conform to profile definitions, the constraints that relate to the profile and/or the set of business specific constraints. A reference to a machine- readable constraints or specification indicates that the document was tested against these constraints and it conforms to them.].
created	0..1	DateTime	(md) The date and time when the model was created. It is the time of the serialization. The format is an extended format according to the ISO 8601-2005. European exchanges shall refer to UTC, e.g. <md:Model.created>2014-05-15T17:48:31.474Z</md:Model.created>.
creator	0..1	StringIRI	(dcterms) An entity responsible for making the resource. Recommended practice is to identify the creator with a URI. If this is not possible or feasible, a literal value that identifies the creator may be provided. [CIM context: The name of the agent (Modeling Authority) from which the model originates].
description	0..1	String	(dcterms) A free-text account of the item.
generatedAtTime	0..1	DateTime	(prov) Generation is the completion of production of a new entity by an activity. This entity did not exist before generation and becomes available for usage after this generation. [CIM context: The date and time when the model was serialized in the document where the header is located. The format is an extended format

name	mult	type	description
			according to the ISO 8601-2005. European exchanges shall refer to UTC.].
hadPrimarySource	0..n	IRI	<p>(prov) A primary source for a topic refers to something produced by some agent with direct experience and knowledge about the topic, at the time of the topic's study, without benefit from hindsight. Because of the directness of primary sources, they 'speak for themselves' in ways that cannot be captured through the filter of secondary sources. As such, it is important for secondary sources to reference those primary sources from which they were derived, so that their reliability can be investigated. A primary source relation is a particular case of derivation of secondary materials from their primary sources. It is recognized that the determination of primary sources can be up to interpretation, and should be done according to conventions accepted within the application's domain.</p> <p>[CIM context: Reference to a modelling authority set version sourcing the model. It is only used in cases where a model is modified by an agent which has different version of modelling authority set. The agent that makes a revision of a model indicates the primary source using this property and also refers to its own version of modelling authority set using prov:specializationOf.].</p>
hasCurrentVersion	0..1	String	<p>(dcat) This resource has a more specific, versioned resource with equivalent content. This property is intended for relating a non-versioned or abstract resource to a single snapshot that can be used as a permalink to indicate the current version of the content. The notion of version used by this property is limited to versions resulting from revisions occurring to a resource as part of its life-cycle.</p>
hasVersion	0..1	String	<p>(dcat) This resource has a more specific, versioned resource. This property is intended for relating a non-versioned or abstract resource to several versioned resources, e.g. snapshots [PAV]. The notion of version used by this property is limited to versions resulting from revisions occurring to a resource as part of its life-cycle. Therefore, its semantics is more specific than its super-property dcterms:hasVersion, which makes use of a broader notion of version, including editions and adaptations.</p>
identifier	0..1	StringIRI	<p>(dcterms) An unambiguous reference to the resource within a given context. Recommended practice is to identify the resource by means of a string conforming to an identification system. Examples include International Standard Book Number (ISBN), Digital Object Identifier (DOI), and Uniform Resource Name (URN). Persistent identifiers should be provided as HTTP URIs.</p> <p>[CIM context: A unique identifier of the model which is serialised in the document where the header is located. The identifier is persistent for a given version of the model and shall change when the model changes.</p>

name	mult	type	description
			If a model is serialized as complete (full) model or as difference model exchange the identifier shall be the same. The identifier shall not be used as an identifier of the document which can be different for a given version of a model.].
isVersionOf	0..1	String	(dcat) This resource is a version of a non-versioned or abstract resource. This property is intended for relating a versioned resource to a non-versioned or abstract resource. The notion of version used by this property is limited to versions resulting from revisions occurring to a resource as part of its life-cycle. Therefore, its semantics is more specific than its super-property dcterms:isVersionOf, which makes use of a broader notion of version, including editions and adaptations.
keyword	0..1	StringFixedLanguage	(dcat) A keyword or tag describing a resource. [CIM context: The intended content type of the model, usually the profile keyword. Used to identify what profiles and content is expected in the document, e.g., Equipment, Boundary, SSH, AE, etc. The same keyword is used for different versions of same profile. It can be also used to identify different content based on the same profile. For instance, as the equipment profile can be used for both boundary data and equipment not related to boundary, the keyword is different to indicate that boundary data is exchanged. In order to avoid ambiguity the property is not exchanged in cases where the document contains multiple profiles referenced by dct:conformsTo.].
license	0..1	String	(dcterms) A legal document giving official permission to do something with the resource. Recommended practice is to identify the license document with a URI. If this is not possible or feasible, a literal value that identifies the license may be provided. [CIM context: Reference to the license under which the data is made available. If no license holder is defined, then the original data provider holds the license.].
modelingAuthoritySet	0..1	URI	(md) A URN/URI referring to the organisation role / model authority set reference. The organization role is the source of the model. It is the same for all profiles part of a model exchange.
previousVersion	0..1	String	(dcat) The previous version of a resource in a lineage. This property is meant to be used to specify a version chain, consisting of snapshots of a resource. The notion of version used by this property is limited to versions resulting from revisions occurring to a resource as part of its life-cycle. One of the typical cases here is representing the history of the versions of a dataset that have been released over time.

name	mult	type	description
processType	0..1	IRI	(eumd) The exact business nature. Reference to Business Process configurations.
profile	0..n	URI	(md) URN/URI describing the profiles that governs this model. It uniquely identifies the profiles and its version, e.g. http://iec.ch/TC57/61970-456/SteadyStateHypothesis/2/0 .
rights	0..1	String	(dcterms) A statement that concerns all rights not addressed with dct:license or dct:accessRights, such as copyright statements.
rightsHolder	0..1	String	(dcterms) Information about rights held in and over the resource. Typically, rights information includes a statement about various property rights associated with the resource, including intellectual property rights. Recommended practice is to refer to a rights statement with a URI. If this is not possible or feasible, a literal value (name, label, or short text) may be provided.
scenarioTime	0..1	DateTime	(md) The date and time that this model represents, i.e. for which the model is valid. The format is an extended format according to the ISO 8601-2005. European exchanges shall refer to UTC, e.g. <code><md:Model.scenarioTime>2030-01-15T17:00:00.000Z</md:Model.scenarioTime></code> .
serviceLocation	0..1	IRI	(eumd) Reference to a service location (region or a domain).
specializationOf	0..n	IRI	(prov) An entity that is a specialization of another shares all aspects of the latter, and additionally presents more specific aspects of the same thing as the latter. In particular, the lifetime of the entity being specialized contains that of any specialization. Examples of aspects include a time period, an abstraction, and a context associated with the entity. [CIM context: Reference to modelling authority set version sourcing the model. The agent that makes a revision of a model indicates the primary source using prov:hadPrimarySource and refers to its own version of modelling authority set using this property.].
status	0..1	IRI	(euvoc) Indicates the status of a skos:Concept or a skosxl:Label, or any resource related to controlled vocabulary management. [CIM context: The condition or position of an object with regard to its standing. (Validated, Primary, Backup etc.)].
type	0..1	String	(dcterms) The nature or genre of the resource. Recommended practice is to use a controlled vocabulary such as the DCMI Type Vocabulary [DCMI-TYPE]. To describe the file format, physical medium, or dimensions of the resource, use the property Format.
usedSettings	0..n	IRI	(eumd) Reference to a set of parameters describing used settings (e.g. power flow settings, process settings, etc.) applied to the model prior its serialisation.
version	0..1	String	(dcat) The version number of a resource.

name	mult	type	description
versionNotes	0..1	String	(adms) A description of changes between this version and the previous version of the resource.
wasAttributedTo	0..n	IRI	(prov) Attribution is the ascribing of an entity to an agent. [CIM context: Reference to the agent (or service provider) from which the model originates.].
wasGeneratedBy	0..n	IRI	(prov) Generation is the completion of production of a new entity by an activity. This entity did not exist before generation and becomes available for usage after this generation. [CIM context: Reference to an activity or the exact business nature (process, configuration) which produced or uses the model.].
wasInfluencedBy	0..n	IRI	(prov) Influence is the capacity of an entity, activity, or agent to have an effect on the character, development, or behavior of another by means of usage, start, end, generation, invalidation, communication, derivation, attribution, association, or delegation. [CIM context: A reference to the model on which the model serialised in this document depends on. The references are maintained by the producer of the model. Minimum requirements for the dependency are specified and can be restricted within a business process as long as they do not contradict requirements by standards. For instance, IEC 61970-600-1 defines minimum requirements for the profiles defined in that standard.].
wasRevisionOf	0..n	IRI	(prov) A revision is a derivation for which the resulting entity is a revised version of some original. The implication here is that the resulting entity contains substantial content from the original. Revision is a particular case of derivation. [CIM context: When a model is updated the resulting model supersedes the models that were used as basis for the update. Hence this is a reference to the model which are superseded by this model. A model can supersede 1 or more models, e.g. a difference model or a full model supersede multiple models (difference or full). In this case, multiple properties are included in the header. The referenced document(s) is (are) identified by the URN/MRID/UUID in the FullModel rdf:about attribute when full model(s) is (are) referenced and by the URN/MRID/UUID in the DifferenceModel rdf:about attribute when difference model(s) is (are) referenced.].
source	0..1	StringIRI	(dcterms) A related resource from which the described resource is derived. This property is intended to be used with non-literal values. The described resource may be derived from the related resource in whole or in part. Best practice is to identify the related resource by means of a URI or a string conforming to a formal identification system.

name	mult	type	description
endDate	0..1	DateTimeStamp	(dcat) This property contains the end of the period. [CIM context: The end date and time of the validity period of the model that it is serialized in the document where the header is located. It is only used in relation to the startDate property which indicates the beginning of the validity period of the model.]
startDate	0..1	DateTimeStamp	(dcat) This property contains the start of the period. [CIM context: The date and time that this model represents, i.e. for which the model is (or was) valid. It indicates the beginning of the validity period. It is indicating either an instant (in cases where the model is only valid for a point in time) or the start time of a period. If not provided the model is considered valid for any time stamp. The format is an extended format according to the ISO 8601-2005. European exchanges shall refer to UTC.]
description	0..1	String	(md) A description of the model, e.g. the name of person that created the model and for what purpose. The number of UTF-8 characters is limited to 2000.
version	0..1	String	(md) The version of the model. If the instance file is imported and exported with no change, the version number is kept the same. The version changes only if the content of the file changes. It is the same logic as for the header id. The version is the human readable id. [CIM context: It relates to the version of the document and not the version of the model which is serialized.]

543

544 Table 3 shows all association ends of Model with other classes.

545

Table 3 – Association ends of DocumentHeaderProfile::Model with other classes

mult from	name	mult to	type	description
0..*	DependentOn	0..*	Model	(md) A reference to the model documents that the model described by this document depends on. In general there can be 0 or many Model.DependentOn depending on the profile and the content of the instance file. For instance: – A load flow solution depends on the topology model it was computed from – A topology model computed by a topology processor depends on the network model it was computed from. The referenced models are identified by the FullModel rdf:about attribute for full model documents and by DifferenceModel rdf:about attribute for difference model documents. The references are maintained by the producer of the CIMXML document and the references are valid for the model

mult from	name	mult to	type	description
				with version and identifier for which the document was created.
0..*	Supersedes	0..*	Model	(md) When a model is updated the resulting model supersedes the models that were used as basis for the update. Hence this is a reference to the CIMXML documents which are superseded by this model. A model (or instance file) can supersede 1 or more models, e.g. a difference model or a full model supersede multiple models (difference or full). In this case more than one Model.Supersedes are included in the header. The referenced document(s) is (are) identified by the URN/MRID/UUID in the FullModel rdf:about attribute when full model(s) is (are) referenced and by the URN/MRID/UUID in the DifferenceModel rdf:about attribute when difference model(s) is (are) referenced.

546

547 **7.3 (dm) DifferenceModel**

548 Inheritance path = [Model](#)

549 It represents the difference model header. The content is described by the Model class, the
550 association role forwardDifferences and association role reverseDifferences. Both association
551 roles may have one set of Statements.

552 Table 4 shows all attributes of DifferenceModel.

553

Table 4 – Attributes of DocumentHeaderProfile::DifferenceModel

name	mult	type	description
preconditions	1..n	Statement	A property of the difference model whose value is the collection of precondition statements.
reverseDifferences	1..n	Statement	A property of the difference model whose value is the collection of reverse difference statements.
forwardDifferences	1..n	Statement	A property of the difference model whose value is a collection of statements (i.e., resources of type rdf:Statement) representing the forward difference statements.
accessRights	0..1	IRI	(dcterms) inherited from: Model
accrualPeriodicity	0..1	IRI	(dcterms) inherited from: Model
applicationSoftware	0..1	String	(eumnd) inherited from: Model
atLocation	0..1	IRI	(prov) inherited from: Model
conformsTo	0..n	StringIRI	(dcterms) inherited from: Model
created	0..1	DateTime	(md) inherited from: Model
creator	0..1	StringIRI	(dcterms) inherited from: Model
description	0..1	String	(dcterms) inherited from: Model
generatedAtTime	0..1	DateTime	(prov) inherited from: Model
hadPrimarySource	0..n	IRI	(prov) inherited from: Model
hasCurrentVersion	0..1	String	(dcat) inherited from: Model
hasVersion	0..1	String	(dcat) inherited from: Model
identifier	0..1	StringIRI	(dcterms) inherited from: Model

name	mult	type	description
isVersionOf	0..1	String	(dcat) inherited from: Model
keyword	0..1	StringFixedLanguage	(dcat) inherited from: Model
license	0..1	String	(dcterms) inherited from: Model
modelingAuthoritySet	0..1	URI	(md) inherited from: Model
previousVersion	0..1	String	(dcat) inherited from: Model
processType	0..1	IRI	(eumd) inherited from: Model
profile	0..n	URI	(md) inherited from: Model
rights	0..1	String	(dcterms) inherited from: Model
rightsHolder	0..1	String	(dcterms) inherited from: Model
scenarioTime	0..1	DateTime	(md) inherited from: Model
serviceLocation	0..1	IRI	(eumd) inherited from: Model
specializationOf	0..n	IRI	(prov) inherited from: Model
status	0..1	IRI	(euvoc) inherited from: Model
type	0..1	String	(dcterms) inherited from: Model
usedSettings	0..n	IRI	(eumd) inherited from: Model
version	0..1	String	(dcat) inherited from: Model
versionNotes	0..1	String	(adms) inherited from: Model
wasAttributedTo	0..n	IRI	(prov) inherited from: Model
wasGeneratedBy	0..n	IRI	(prov) inherited from: Model
wasInfluencedBy	0..n	IRI	(prov) inherited from: Model
wasRevisionOf	0..n	IRI	(prov) inherited from: Model
source	0..1	StringIRI	(dcterms) inherited from: Model
endDate	0..1	DateTimeStamp	(dcat) inherited from: Model
startDate	0..1	DateTimeStamp	(dcat) inherited from: Model

554
555
556
557

Table 5 shows all association ends of DifferenceModel with other classes.

Table 5 – Association ends of DocumentHeaderProfile::DifferenceModel with other classes

mult from	name	mult to	type	description
0..*	DependentOn	0..*	Model	(md) inherited from: Model
0..*	Supersedes	0..*	Model	(md) inherited from: Model

558
559
560
561
562
563

7.4 (md) FullModel

Inheritance path = [Model](#)

It represents the full model header and its contents is described by the Model class.

Table 6 shows all attributes of FullModel.

Table 6 – Attributes of DocumentHeaderProfile::FullModel

name	mult	type	description
accessRights	0..1	IRI	(dcterms) inherited from: Model
accrualPeriodicity	0..1	IRI	(dcterms) inherited from: Model

name	mult	type	description
applicationSoftware	0..1	String	(eumd) inherited from: Model
atLocation	0..1	IRI	(prov) inherited from: Model
conformsTo	0..n	StringIRI	(dcterms) inherited from: Model
created	0..1	DateTime	(md) inherited from: Model
creator	0..1	StringIRI	(dcterms) inherited from: Model
description	0..1	String	(dcterms) inherited from: Model
generatedAtTime	0..1	DateTime	(prov) inherited from: Model
hadPrimarySource	0..n	IRI	(prov) inherited from: Model
hasCurrentVersion	0..1	String	(dcat) inherited from: Model
hasVersion	0..1	String	(dcat) inherited from: Model
identifier	0..1	StringIRI	(dcterms) inherited from: Model
isVersionOf	0..1	String	(dcat) inherited from: Model
keyword	0..1	StringFixedLanguage	(dcat) inherited from: Model
license	0..1	String	(dcterms) inherited from: Model
modelingAuthoritySet	0..1	URI	(md) inherited from: Model
previousVersion	0..1	String	(dcat) inherited from: Model
processType	0..1	IRI	(eumd) inherited from: Model
profile	0..n	URI	(md) inherited from: Model
rights	0..1	String	(dcterms) inherited from: Model
rightsHolder	0..1	String	(dcterms) inherited from: Model
scenarioTime	0..1	DateTime	(md) inherited from: Model
serviceLocation	0..1	IRI	(eumd) inherited from: Model
specializationOf	0..n	IRI	(prov) inherited from: Model
status	0..1	IRI	(euvoc) inherited from: Model
type	0..1	String	(dcterms) inherited from: Model
usedSettings	0..n	IRI	(eumd) inherited from: Model
version	0..1	String	(dcat) inherited from: Model
versionNotes	0..1	String	(adms) inherited from: Model
wasAttributedTo	0..n	IRI	(prov) inherited from: Model
wasGeneratedBy	0..n	IRI	(prov) inherited from: Model
wasInfluencedBy	0..n	IRI	(prov) inherited from: Model
wasRevisionOf	0..n	IRI	(prov) inherited from: Model
source	0..1	StringIRI	(dcterms) inherited from: Model
endDate	0..1	DateTimeStamp	(dcat) inherited from: Model
startDate	0..1	DateTimeStamp	(dcat) inherited from: Model

564
565
566

Table 7 shows all association ends of FullModel with other classes.

Table 7 – Association ends of DocumentHeaderProfile::FullModel with other classes

mult from	name	mult to	type	description
0..*	DependentOn	0..*	Model	(md) inherited from: Model

mult from	name	mult to	type	description
0..*	Supersedes	0..*	Model	(md) inherited from: Model

567

568 7.5 (profcim) IRI primitive

569 An IRI (Internationalized Resource Identifier) within an RDF graph is a Unicode string that
570 conforms to the syntax defined in RFC 3987.

571 The primitive is serialized as `rdf:resource` in RDFXML.

572 IRIs in the RDF abstract syntax must be absolute, and may contain a fragment identifier.

573 IRI equality: Two IRIs are equal if and only if they are equivalent under Simple String
574 Comparison according to section 5.1 of [RFC3987]. Further normalization must not be
575 performed when comparing IRIs for equality.

576 IRIs are a generalization of URIs [RFC3986] that permits a wider range of Unicode characters.
577 Every absolute URI and URL is an IRI, but not every IRI is an URI. When IRIs are used in
578 operations that are only defined for URIs, they must first be converted according to the mapping
579 defined in section 3.1 of [RFC3987]. A notable example is retrieval over the HTTP protocol. The
580 mapping involves UTF-8 encoding of non-ASCII characters, %-encoding of octets not allowed
581 in URIs, and Punycode-encoding of domain names.

582 7.6 (profcim) StringIRI primitive

583 An IRI (Internationalized Resource Identifier) within an RDF graph is a Unicode string that
584 conforms to the syntax defined in RFC 3987.

585 The primitive is serialized as literal without language support.

586 IRIs in the RDF abstract syntax must be absolute, and may contain a fragment identifier.

587 IRI equality: Two IRIs are equal if and only if they are equivalent under Simple String
588 Comparison according to section 5.1 of [RFC3987]. Further normalization must not be
589 performed when comparing IRIs for equality.

590 IRIs are a generalization of URIs [RFC3986] that permits a wider range of Unicode characters.
591 Every absolute URI and URL is an IRI, but not every IRI is an URI. When IRIs are used in
592 operations that are only defined for URIs, they must first be converted according to the mapping
593 defined in section 3.1 of [RFC3987]. A notable example is retrieval over the HTTP protocol. The
594 mapping involves UTF-8 encoding of non-ASCII characters, %-encoding of octets not allowed
595 in URIs, and Punycode-encoding of domain names.

596 7.7 String primitive

597 A string consisting of a sequence of characters. The character encoding is UTF-8. The string
598 length is unspecified and unlimited.

599 7.8 DateTime primitive

600 Date and time as "yyyy-mm-ddThh:mm:ss.sss", which conforms with ISO 8601. UTC time zone
601 is specified as "yyyy-mm-ddThh:mm:ss.sssZ". A local timezone relative UTC is specified as
602 "yyyy-mm-ddThh:mm:ss.sss-hh:mm". The second component (shown here as "ss.sss") could
603 have any number of digits in its fractional part to allow any kind of precision beyond seconds.

604 7.9 (European) URI primitive

605 URI is a string following the rules defined by the W3C/IETF URI Planning Interest Group in a
606 set of RFCs of which one is RFC 3305.

607 7.10 (eumd) DateTimeStamp primitive

608 Position of an instant, expressed using `xsd:dateTimeStamp`, in which the time-zone field is
609 mandatory.

610 7.11 (profcim) StringFixedLanguage primitive

611 A string consisting of a sequence of characters. The character encoding is UTF-8. The string
612 length is unspecified and unlimited.

613 The primitive is serialized as literal without language support.

614 **7.12 (rdf) Statement compound**

615 It represent a set of Definition and/or Description elements.

616 Table 8 shows all attributes of Statement.

617 **Table 8 – Attributes of DocumentHeaderProfile::Statement**

name	mult	type	description
subject	1..1	String	Statement subject.
predicate	1..1	String	Statement predicate.
object	1..1	String	Statement object.

618

619

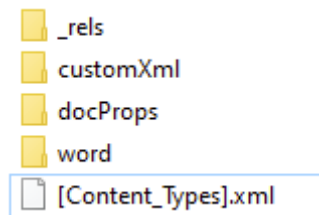
620 **8 Metadata packaging**

621 **8.1 General**

622 The approach on data packaging is inspired by [Office Open XML File Formats specification](#)

623 In short this means that a zip file is created that has the file extension .cimx (similar to .docx).

624 For illustration, renaming a .docx to zip that can be unzipped results in the following structure:

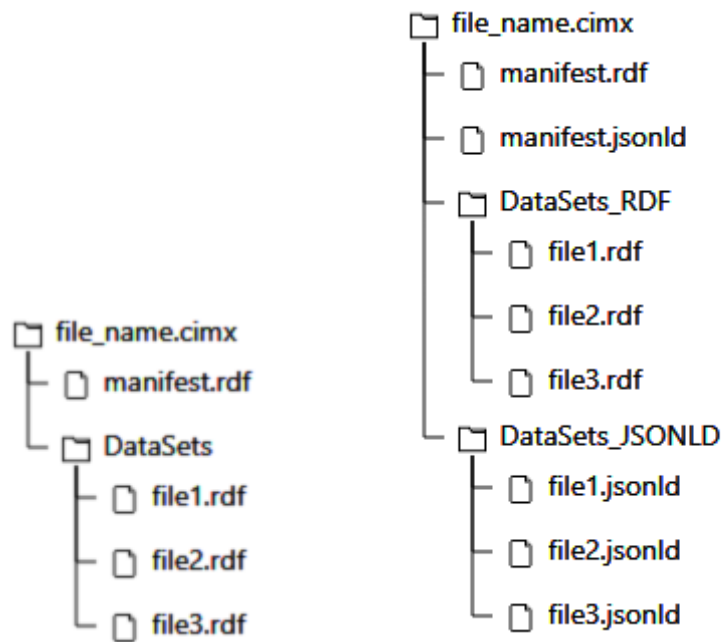


625

626 **Figure 9. Structure of docx**

627 The advantage of using .cimx approach enables better understanding that this file can be
 628 directly read by using efficient data parsing technique and not necessarily unzipped, stored
 629 separately and then processed. In any case both options are still available, but with this
 630 technique the implementations are leaner.

631 The data package of cimx can include different structure. The following figure illustrates two
 632 options.



633

634

Figure 10. Structure of cimx

635 The structure allows different organisation of the data depending on the serialisation format
 636 used for this data. It is not meant that such structure is required. The only required part is that
 637 there is manifest.xml in the root of the structure. Subfolders are optional and only facilitate data
 638 organisation. Note that specifications related to JSON-LD are still to be developed, so this
 639 should be considered in future releases.

640 Manifest file explains the content of the package. It can be in different serialisation forms, but
 641 the content shall be identical. The name of the file shall be manifest, the file extension will be
 642 different depending on the serialisation format.

643 The manifest file is based on DCAT. Reference data folder contains different reference data in
 644 different serialisation forms referenced from the manifest. Selections of different serialisation
 645 forms can change over time and different business processes can pick the form they need. For
 646 instance, a given process can use a subset of reference data provided by OPDE in a single
 647 serialisation form and then transition to other serialisation forms.

648 This approach is applied for any package. It could be all files though history (e.g., year ahead
 649 process) or just only one time stamp. The package can also contain boundary data in cases
 650 where it is desired to package boundary data and reference data in one package. The general
 651 approach is that the package can contain any file and the manifest describes it. The business
 652 processes will decide how this will be applied for different use cases. Inclusion of more data in
 653 the package supports applications that are in secure environment that cannot link to any outside
 654 sources.

655 8.2 Manifest specification

656 Manifest specification is built on DCAT, namely using the classes `dcatalog:Catalog`, `dcatalog:Dataset`
 657 and `dcatalog:Distribution`. Figure 11 provides information on what is included in DCAT and the
 658 relationships. This manifest specification follows the main concepts outlines in DCAT and
 659 further specifies how this is used for CIM based data exchanges.

660 The manifest instance file has the following main elements:

- 661 • A file header which is using the main `dcatalog:Catalog`

- 662 • A file body which contains classes describing the content of the manifest.

663 In general, the objective of the manifest instance file is to provide a linking mechanism between
664 different datasets and their distributions (instances of datasets in different serialisation formats,
665 e.g. a pdf document of a profile, CIMXML serialisation of a profile or dataset, JSON-LD
666 serialisation, etc.).

667 This document focuses on reference data, but the manifest specification is applicable to
668 reference data as well as other data exchanges which involve CGMES or NC profiles.

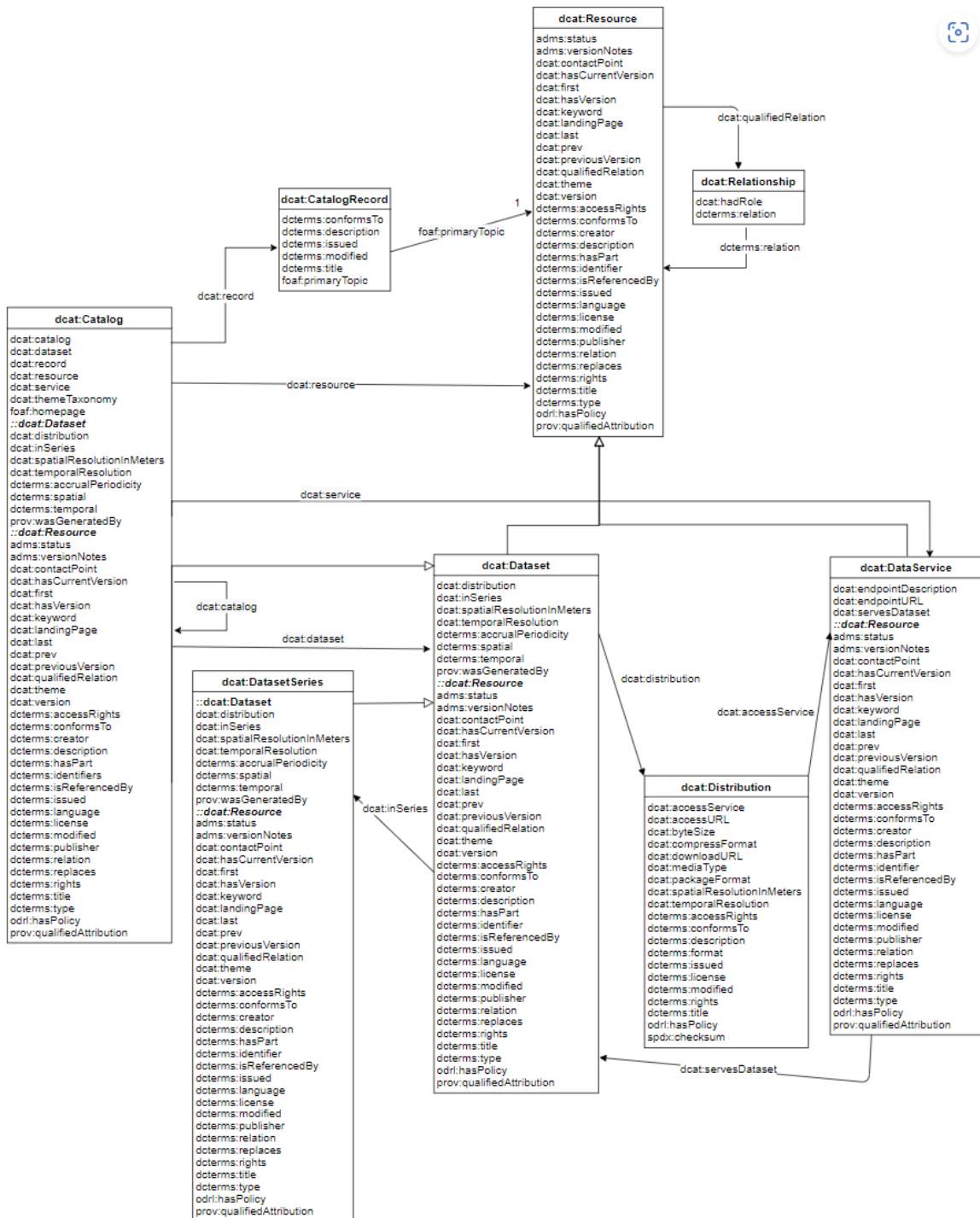
669 8.2.1 Manifest file/document header

670 The file header for the manifest uses dcat:Catalog. The following commented example
671 illustrates the usage. In case of multiple dcat:Catalog-s in the manifest then main dcat:Catalog
672 serves as a header of the manifest.

```

673 <dcat:Catalog rdf:about="urn:uuid:4261296f-4625-4a92-9b8e-ab5369f29a86"> <!-- the ID of the
674 manifest catalog which is serialised in this instance file -->
675 <dcterms:modified>2022-09-16T11:29:33.781670</dcterms:modified> <!-- Indicates when the
676 content of the data was modified-->
677 <dcat:startDate>2022-09-17T13:30:00Z</dcat:startDate> <!-- Indicates the start date for
678 the validity of this manifest instance file. This property is a result of flattening of the
679 dcterms:temporal in order to avoid usage of compound in the header.-->
680 <dcat:endDate>2023-01-17T13:30:00Z</dcat:endDate> <!-- Indicates the end date for the
681 validity of this manifest instance file. This property is a result of flattening of the
682 dcterms:temporal in order to avoid usage of compound in the header.-->
683 <dcat:version>2</dcat:version> <!-- the current version-->
684 <dcterms:title>OPDE Reference data</dcterms:title>
685 <dcterms:identifier>urn:uuid:4261296f-4625-4a92-9b8e-ab5369f29a86</dcterms:identifier>
686 <dcterms:description xml:lang="en">Manifest for OPDE reference data</dcterms:description>
687 <adms:versionNotes xml:lang="en">This version includes update version of BaseVoltage
688 reference data</adms:versionNotes>
689 <dcat:previousVersion rdf:resource="urn:uuid:6c64405d-0142-48ff-91cf-111f69255d67"/> <!--
690 the ID of the previous version of a manifest.-->
691 <dcterms:replaces rdf:resource="urn:uuid:6c64405d-0142-48ff-91cf-111f69255d67"/> <!--
692 the ID of the previous version of a manifest, which this version is replacing.-->
693 <dcterms:catalog rdf:resource="urn:uuid:5c4ab034-a673-4af6-a2af-35de5cc2dfce"/> <!--
694 the ID of other catalogs present in the manifest.-->
695 <dcterms:catalog rdf:resource="urn:uuid:1497b3f4-71fb-4bad-a55f-9ace42555aec"/> <!--
696 the ID of other catalogs present in the manifest.-->
697
698 </dcat:Catalog>
699

```



700

701

702

Figure 11. Overview of DCAT model, showing the classes of resources that can be members of a Catalog, and the relationships between them.

703

8.2.2 Manifest file/document body

704

705

706

707

Using DCAT and the classes related to the dcat:Catalog, a relationship between abstract entities can be described. For instance, a dcat:Catalog for reference data includes a dcat:Dataset representing reference data for base voltages as well as a reference data (another

708 dcat:Dataset) for confidentiality. This abstract description of the relationship can include also
709 information on different data services described by using dcat:DataService. The description of
710 abstract entities and the relationship between them would be used in the implementation of
711 different applications that would need to understand the process.

712 Here for the purpose of the manifest only concrete instances are included as the manifest needs
713 to contain all references to various parts of reference data for the purpose of a process.

714 The commented example below specifies how DCAT is used to support the package of
715 reference data. Note that the manifest can also include references to boundary datasets as they
716 could be seen as part of reference data.

717 Although the example presented below serialises dcat:Dataset and dcat:Distribution as well
718 defined RDF nodes, i.e. not blank nodes, it is possible that blank nodes serialisation is used as
719 the dcat:Distribution does not need rdf:about identifier and dcat:Dataset has separate property
720 dcterms:identifier.

721 A. One Catalog that is describing the collection of files related to boundary data. The
722 example includes one Dataset which is representing Equipment Boundary dataset and
723 two distributions in CIMXML and JSON-LD. Note that if the boundary equipment data is
724 separated in different datasets (instance files) that represent boundary points per border
725 between two MAS, there will be multiple dcat:Dataset-s in this dcat:Catalog.

```
726 <dcat:Catalog rdf:about="urn:uuid:5c4ab034-a673-4af6-a2af-35de5cc2dfce" >!-- the
727 ID of the catalog which is serialised in this instance file-->
728 <dcterms:identifier>urn:uuid:5c4ab034-a673-4af6-a2af-
729 35de5cc2dfce</dcterms:identifier>
730 <dcterms:modified>2022-09-15T11:29:33.781670</dcterms:modified> <!-- Indicates
731 when the content of the data was modified-->
732 <dcat:startDate>2022-09-16T13:30:00Z</dcat:startDate> <!-- Indicates the start
733 date for the validity of this catalog. This property is a result of flattening of the
734 dcterms:temporal in order to avoid usage of compound in the header.-->
735 <dcat:endDate>2023-01-17T13:30:00Z</dcat:endDate> <!-- Indicates the end date
736 for the validity of this catalog. This property is a result of flattening of the
737 dcterms:temporal in order to avoid usage of compound in the header.-->
738 <dcat:version>2</dcat:version> <!-- the current version-->
739 <dcterms:title>Boundary data</dcterms:title>
740 <dcterms:description xml:lang="en">Boundary data for OPDE</dcterms:description>
741 <adms:versionNotes xml:lang="en">This version includes update version of boundary
742 points between Spain and Portugal.</adms:versionNotes>
743 <dcat:previousVersion rdf:resource="urn:uuid:32775166-3a1a-4556-92ba-
744 ee41f5e8a5c6"/> <!-- the ID of the previous version of the catalog.-->
745 <dcterms:replaces rdf:resource="urn:uuid:32775166-3a1a-4556-92ba-
746 ee41f5e8a5c6"/> <!-- the ID of the previous version of the catalog, which this
747 version is replacing.
748 <dcat:dataset rdf:resource="urn:uuid:e1ba0a36-0e27-4ce3-ba46-b386b20b89b0"/>
749 <!-- the reference to the dataset-->
750 </dcat:Catalog>
```

751 • Dataset which is representing Equipment Boundary dataset

```
752 <dcat:Dataset rdf:about="urn:uuid:e1ba0a36-0e27-4ce3-ba46-b386b20b89b0" >!-- the ID of the
753 dataset which is representing boundary EQ instance file in different serialisations. This is
754 also the ID that would appear in the file header of the distribution instance file-->
755 <dcterms:identifier>urn:uuid:e1ba0a36-0e27-4ce3-ba46-b386b20b89b0</dcterms:identifier>
756 <dcterms:modified>2022-09-16T11:29:33.781670</dcterms:modified> <!-- Indicates when the
757 content of the data was modified, in this example the content is instance of the EQ boundary--
758 >
759 <dcat:startDate>2022-09-17T13:30:00Z</dcat:startDate> <!-- Indicates the start date for
760 the validity of this dataset. This property is a result of flattening of the dcterms:temporal
761 in order to avoid usage of compound in the header.-->
762 <dcat:endDate>2023-01-17T13:30:00Z</dcat:endDate> <!-- Indicates the end date for the
763 validity of this dataset. This property is a result of flattening of the dcterms:temporal in
764 order to avoid usage of compound in the header.-->
765 <dcat:version>2</dcat:version> <!-- the current version-->
766 <dcterms:title>Equipment boundary</dcterms:title>
```



```

769     <dcterms:description xml:lang="en">Equipment boundary exported from
770 NMD</dcterms:description>
771     <adms:versionNotes xml:lang="en">This version includes update of two boundary
772 points</adms:versionNotes>
773     <dcat:previousVersion rdf:resource="urn:uuid:24d4bfa1-280d-4f07-95fa-4f1197bf3b27"/> <!--
774 the ID of the previous version of a boundary EQ.-->
775     <dcterms:replaces rdf:resource="urn:uuid:24d4bfa1-280d-4f07-95fa-4f1197bf3b27"/> <!-- the
776 ID of the previous version of a boundary EQ, which this version is replacing.-->
777     <dcat:distribution rdf:resource="urn:uuid:9841e818-0f6f-4d26-899a-bb0d05ecacfb"/> <!--
778 the ID of the CIMXML distribution of this dataset.-->
779     <dcat:distribution rdf:resource="urn:uuid:33320ecb-be41-43dc-b0a0-eab589a8244c"/> <!--
780 the ID of the JSON-LD distribution of this dataset.-->
781 </dcat:Dataset>

```

- two distributions in CIMXML and JSON-LD

```

783
784
785     <dcat:Distribution rdf:about="urn:uuid:9841e818-0f6f-4d26-899a-bb0d05ecacfb"> <!-- the ID of
786 the distribution. Used only for serialisation purposes. This could be URL if the distributions
787 are accessible via URL, e.g. https://test.org/distribution/1-->
788     <dcterms:description xml:lang="en">CIMXML serialisation of the boundary
789 EQ</dcterms:description>
790     <dcat:mediaType rdf:resource="https://www.iana.org/assignments/media-
791 types/application/rdf+xml"/> <!-- identifies that this is XML.-->
792     <dcat:compressFormat rdf:resource="https://www.iana.org/assignments/media-
793 types/application/zip"/> <!-- identifies that the compression is ZIP.-->
794     <dcterms:conformsTo>urn:iso:std:iec:61970-552:2016</dcterms:conformsTo> <!-- indicates to
795 which standard this distribution conforms to-->
796     <dcat:downloadURL rdf:resource="https://entsoe.eu/data/EQBDxml.zip"/> <!-- this is the URL
797 where the distribution can be downloaded. The attribute is primarily used when HTTP Get
798 request is possible-->
799     <dcat:accessURL rdf:resource="file://BoundaryData/EQBDxml.zip"/> <!-- It can be used to
800 refer to a zip file store in a folder structure -->
801 </dcat:Distribution >
802
803     <dcat:Distribution rdf:about="urn:uuid:33320ecb-be41-43dc-b0a0-eab589a8244c "> <!-- the ID
804 of the distribution. Used only for serialisation purposes. This could be URL if the
805 distributions are accessible via URL, e.g. https://test.org/distribution/1-->
806     <dcterms:description xml:lang="en">JSON-LD serialisation of the boundary
807 EQ</dcterms:description>
808     <dcat:mediaType rdf:resource="https://www.w3.org/ns/iana/media-types/application/ld-
809 json"/> <!-- identifies that this is JSON-LD.-->
810     <dcat:compressFormat rdf:resource="https://www.iana.org/assignments/media-
811 types/application/zip"/> <!-- identifies that the compression is ZIP.-->
812     <dcterms:conformsTo>urn:iso:std:iec:61970-553:draft:ed-1</dcterms:conformsTo> <!--
813 indicates to which standard this distribution conforms to. It can be URL as well:
814 https://www.w3.org/TR/json-ld11/ -->
815     <dcat:downloadURL rdf:resource="https://entsoe.eu/data/EQBDjsonld.zip"/> <!-- this is the
816 URL where the distribution can be downloaded. The attribute is primarily used when HTTP Get
817 request is possible-->
818     <dcat:accessURL rdf:resource="file://BoundaryData/EQBDjsonld.zip"/> <!-- It can be used to
819 refer to a zip file store in a folder structure-->
820 </dcat:Distribution >

```

- B. One Catalog that is describing the collection of files related to reference data. The example includes one Dataset which is representing reference data with base voltages and one Dataset representing reference data on confidentiality. Each of the datasets have one Distribution which is the CIMXML serialisation of the dataset. The logic is the same as the Catalog for boundary data, thus some of the comments are not included in the example below.

```

821
822
823     <dcat:Catalog rdf:about="urn:uuid:1497b3f4-71fb-4bad-a55f-9ace42555aec">
824     <dcterms:identifier>urn:uuid:1497b3f4-71fb-4bad-a55f-9ace42555aec</dcterms:identifier>
825     <dcterms:modified>2022-09-15T11:29:33.781670</dcterms:modified>
826     <dcat:startDate>2022-09-16T13:30:00Z</dcat:startDate>
827     <dcat:endDate>2023-01-17T13:30:00Z</dcat:endDate>
828     <dcat:version>2</dcat:version>
829     <dcterms:title>Reference data</dcterms:title>
830     <dcterms:description xml:lang="en">Reference data for OPDE</dcterms:description>

```

```

838     <adms:versionNotes xml:lang="en">This version includes update version of confidentiality
839 levels and additional 1 kV BaseVoltage.</adms:versionNotes>
840     <dcats:previousVersion rdf:resource="urn:uuid:7cd64129-e435-41f2-aaeb-9619181ef0e5"/>
841     <dcterms:replaces rdf:resource="urn:uuid:7cd64129-e435-41f2-aaeb-9619181ef0e5"/>
842     <dcat:dataset rdf:resource="http://energy.referencedata.eu/BaseVoltage"/> <!-- The
843 reference to the BaseVoltage reference data-->
844     <dcat:dataset rdf:resource="http://energy.referencedata.eu/Confidentiality"/> <!-- The
845 reference to the Confidentiality reference data-->
846 </dcat:Catalog>
847
848     • Dataset which is representing BaseVoltage reference dataset
849
850     <dcat:Dataset rdf:about="http://energy.referencedata.eu/BaseVoltage"> <!-- the ID of the
851 dataset which is representing Base voltage reference instance file in different
852 serialisations. This is also the ID that would appear in the file header of the distribution
853 instance file-->
854     <dcterms:identifier>urn:uuid:4261296f-4625-4a92-9b8e-ab5369f29a86</dcterms:identifier>
855     <dcterms:modified>2022-09-16T11:29:33.781670</dcterms:modified>
856     <dcat:startDate>2022-09-17T13:30:00Z</dcat:startDate>
857     <dcat:endDate>2023-01-17T13:30:00Z</dcat:endDate>
858     <dcat:version>2</dcat:version>
859     <dcterms:title>BaseVoltage reference data</dcterms:title>
860     <dcterms:description xml:lang="en">List of commonly used Base
861 Voltages</dcterms:description>
862     <adms:versionNotes xml:lang="en">This version includes 1kV BaseVoltage</adms:versionNotes>
863     <dcats:previousVersion rdf:resource="urn:uuid:e92cd151-a423-49fb-9293-90f1aa87495b"/>
864     <dcterms:replaces rdf:resource="urn:uuid:e92cd151-a423-49fb-9293-90f1aa87495b"/>
865     <dcat:distribution rdf:resource="urn:uuid:95d276f6-0f15-4b9d-a159-7526097d3d87"/> <!--
866 the ID of the CIMXML distribution of this dataset.-->
867 </dcat:Dataset>
868
869
870     • Dataset which is representing Confidentiality reference dataset
871
872     <dcat:Dataset rdf:about="http://energy.referencedata.eu/Confidentiality"> <!-- the ID of the
873 dataset which is representing Confidentiality reference data instance file in different
874 serialisations. This is also the ID that would appear in the file header of the distribution
875 instance file-->
876     <dcterms:identifier>urn:uuid:4d19c86f-884e-4e94-b8b5-386655d2fcb2</dcterms:identifier>
877     <dcterms:modified>2022-09-16T11:29:33.781670</dcterms:modified>
878     <dcat:startDate>2022-09-17T13:30:00Z</dcat:startDate>
879     <dcat:endDate>2023-01-17T13:30:00Z</dcat:endDate>
880     <dcat:version>2</dcat:version>
881     <dcterms:title>Confidentiality levels</dcterms:title>
882     <dcterms:description xml:lang="en">List of commonly used confidentiality
883 categories</dcterms:description>
884     <adms:versionNotes xml:lang="en">This version includes update adding confidentiality level
885 Public</adms:versionNotes>
886     <dcats:previousVersion rdf:resource="urn:uuid:4e2da394-cec6-4ef9-8814-6e76cd971693"/>
887     <dcterms:replaces rdf:resource="urn:uuid:4e2da394-cec6-4ef9-8814-6e76cd971693"/>
888     <dcat:distribution rdf:resource="urn:uuid:c85b471b-208a-4dd6-ad09-741cf29bad4c"/> <!--
889 the ID of the CIMXML distribution of this dataset.-->
890 </dcat:Dataset>
891
892     • two distributions in CIMXML – one for BaseVoltage dataset and one for Confidentiality dataset
893
894     <dcat:Distribution rdf:about="urn:uuid:95d276f6-0f15-4b9d-a159-7526097d3d87"> <!-- the ID of
895 the distribution. Used only for serialisation purposes. This could be URL if the distributions
896 are accessible via URL, e.g. https://test.org/distribution/1-->
897     <dcterms:description xml:lang="en">CIMXML serialisation of the base voltage reference
898 data</dcterms:description>
899     <dcat:mediaType rdf:resource="https://www.iana.org/assignments/media-
900 types/application/rdf+xml"/>
901     <dcat:compressFormat rdf:resource="https://www.iana.org/assignments/media-
902 types/application/zip"/>
903     <dcterms:conformsTo>urn:iso:std:iec:61970-552:2016</dcterms:conformsTo>
904     <dcat:downloadURL rdf:resource="http://energy.referencedata.eu/BaseVoltage"/>
905     <dcat:accessURL rdf:resource="file://ReferenceData/BaseVoltage_CIMXML.zip"/>
906 </dcat:Distribution >
907
908     <dcat:Distribution rdf:about="urn:uuid:c85b471b-208a-4dd6-ad09-741cf29bad4c"> <!-- the ID of
909 the distribution. Used only for serialisation purposes. This could be URL if the distributions
910 are accessible via URL, e.g. https://test.org/distribution/1-->

```

```

911     <dcterms:description xml:lang="en">CIMXML serialisation of the confidentiality reference
912 data </dcterms:description>
913     <dcap:mediaType rdf:resource="https://www.iana.org/assignments/media-
914 types/application/rdf+xml"/>
915     <dcap:compressFormat rdf:resource="https://www.iana.org/assignments/media-
916 types/application/zip"/>
917     <dcterms:conformsTo>urn:iso:std:iec:61970-552:2016</dcterms:conformsTo>
918     <dcap:downloadURL rdf:resource=" http://energy.referencedata.eu/Confidentiality"/>
919     <dcap:accessURL rdf:resource="file://ReferenceData/Confidentiality_CIMXML.zip"/>
920 </dcap:Distribution >
921

```

922 9 Reference data document header

923 Reference data is by definition a DCAT dataset and uses SKOS skos:ConceptScheme and
924 skos:Concept in combination with CIM attributes, where necessary in order to manage
925 transition periods.

926 As illustrated in Section 8, the manifest is describing the linkage between different datasets
927 representing reference data. Theoretically different distributions do not need a header, however
928 for completeness and to support individual usage of the instance files independently of the
929 manifest it is agreed that a reference data instance file shall also have a header. This header
930 shall be either skos:ConceptScheme which plays the role of a header and it is also of type
931 dcat:Dataset, or dcat:Dataset.

932 The two options are illustrated by the following examples:

933 A. Example of skos:ConceptScheme for reference data:

```

934     <skos:ConceptScheme rdf:about="http://energy.referencedata.eu/BaseVoltage">
935     <rdf:type rdf:resource="http://www.w3.org/ns/dcat#Dataset"/>
936     <dcterms:identifier>urn:uuid:4261296f-4625-4a92-9b8e-ab5369f29a86</dcterms:identifier> <!--
937 - Indicates when the content of the data was modified-->
938     <dcterms:modified>2022-09-16T11:29:33.781670</dcterms:modified>
939     <dcap:startDate>2022-09-17T13:30:00Z</dcap:startDate> <!-- Indicates the start date for
940 the validity of this manifest instance file. This property is a result of flattening of the
941 dcterms:temporal in order to avoid usage of compound in the header.-->
942     <dcap:endDate>2023-01-17T13:30:00Z</dcap:endDate> <!-- Indicates the end date for the
943 validity of this manifest instance file. This property is a result of flattening of the
944 dcterms:temporal in order to avoid usage of compound in the header.-->
945     <dcap:version>2</dcap:version> - the current version
946     <dcterms:title>BaseVoltage reference data</dcterms:title> <!-- It can be omitted as the
947 information is already in the skos:prefLabel-->
948     <dcterms:description xml:lang="en">List of commonly used Base
949 Voltages</dcterms:description> <!-- It can be omitted as the information is already in the
950 skos:definition-->
951     <adms:versionNotes xml:lang="en">This version includes 1kV BaseVoltage</adms:versionNotes>
952     <dcap:previousVersion rdf:resource="urn:uuid:e92cd151-a423-49fb-9293-90f1aa87495b"/> <!--
953 the ID of the previous version of a manifest.-->
954     <dcterms:replaces rdf:resource="urn:uuid:e92cd151-a423-49fb-9293-90f1aa87495b"/> <!-- the
955 ID of the previous version of a manifest, which this version is replacing.-->
956     <skos:prefLabel>BaseVoltage</skos:prefLabel>
957     <skos:definition xml:lang="en">List of commonly used Base Voltages</skos:definition>
958 </skos:ConceptScheme>
959

```

960 In this example the URL <http://energy.referencedata.eu/BaseVoltage> is providing the reference
961 to the reference dataset that is describing BaseVoltage and the dcterms:identifier is the unique
962 identifier. The skos:ConceptScheme is also of RDF type dcat:Dataset which allows to use it as
963 a header and inherit important DCAT properties.

964

965

966

967 B. Example of dcat:Dataset for reference data:

```

968 <dcat:Dataset rdf:about="urn:uuid:4261296f-4625-4a92-9b8e-ab5369f29a86">
969   <dcterms:identifier>urn:uuid:4261296f-4625-4a92-9b8e-ab5369f29a86</dcterms:identifier> <!--
970   - Indicates when the content of the data was modified-->
971   <dcterms:modified>2022-09-16T11:29:33.781670</dcterms:modified>
972   <dcat:startDate>2022-09-17T13:30:00Z</dcat:startDate> <!-- Indicates the start date for
973   the validity of this manifest instance file. This property is a result of flattening of the
974   dcterms:temporal in order to avoid usage of compound in the header.-->
975   <dcat:endDate>2023-01-17T13:30:00Z</dcat:endDate> <!-- Indicates the end date for the
976   validity of this manifest instance file. This property is a result of flattening of the
977   dcterms:temporal in order to avoid usage of compound in the header.-->
978   <dcat:version>2</dcat:version> - the current version
979   <dcterms:title>BaseVoltage reference data</dcterms:title>
980   <dcterms:description xml:lang="en">List of commonly used Base
981   Voltages</dcterms:description>
982   <adms:versionNotes xml:lang="en">This version includes 1kV BaseVoltage</adms:versionNotes>
983   <dcat:previousVersion rdf:resource="urn:uuid:e92cd151-a423-49fb-9293-90f1aa87495b"/> <!--
984   the ID of the previous version of a manifest.-->
985   <dcterms:replaces rdf:resource="urn:uuid:e92cd151-a423-49fb-9293-90f1aa87495b"/> <!-- the
986   ID of the previous version of a manifest, which this version is replacing.-->
987   </dcat:Dataset>
988

```

989 The option which uses skos:ConceptScheme is required for instance files representing
990 reference data that is built using SKOS.

991 The option which uses dcat:Dataset is required for instance files representing any other
992 reference data. This is necessary as in the reference data is not built using SKO there is no
993 point to define skos:ConceptScheme as a header. In addition in cases where the reference data
994 has to contain multiple skos:ConceptScheme-s it is recommended to have the header as
995 dcat:Dataset. In general, it is not expected to have multiple skos:ConceptScheme-s in a
996 dcat:Dataset, but the setup would allow this in case of a need.

997

998 **Annex A: Document header and model exchange**

999 **A.1 General**

1000 Due to the present stage of development and standardisation of approaches related to metadata
1001 and document header information the defined solution in this document is considered as a
1002 transitory solution. Taking into account this nature it is necessary to clarify some assumptions
1003 that are applied when designing the solution. The aim of this section is to bring clarity of some
1004 of the attributes in the document header that were protentional misused in past and current
1005 model exchanges.

1006 **A.2 Modelling authority set, model and their versions**

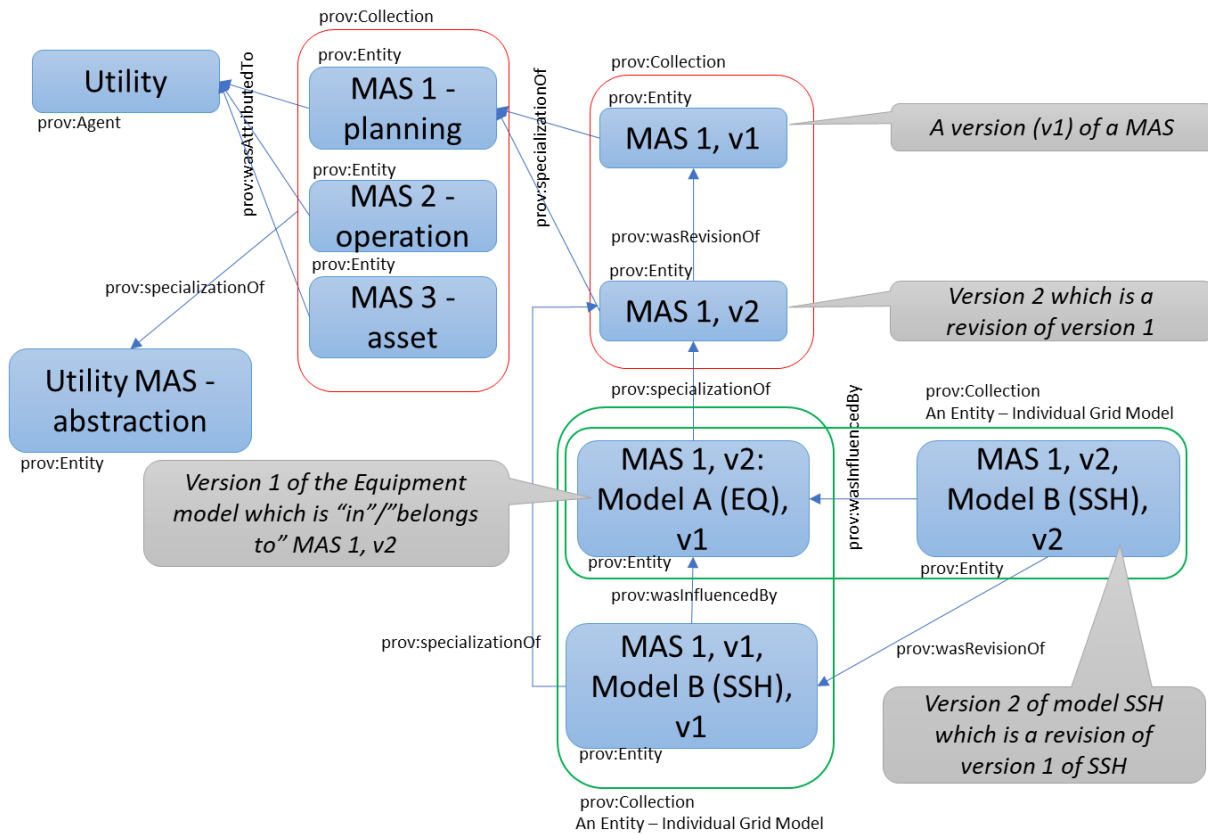
1007 Modelling authority set (MAS) is seen as an abstract entity. It is more related to the sender of
1008 the information as it is linked and maintained by the sender of the information. A utility, a TSO,
1009 can have multiple abstract entities (in terms of W3C provenance Entity) to represent different
1010 scope. These could be MAS for planning, MAS for operation, MAS for asset, etc. The choice is
1011 up to the utility how to internally organise. Each of these abstract MAS entities have their
1012 versions which are important for the sending party to understand where models that are
1013 associated to a given MAS fit. This needs to be considered together with the knowledge of the
1014 definition of a model. The set of data governed by a profile is considered a model. For instance,
1015 data that relate to equipment profile is a model, data that relate to state variables profile is a
1016 model. However, a collection of equipment and state variables is also a model that can be called
1017 individual grid model.

1018 Depending on the nature of models that are part of a version of a MAS, the MAS will be
1019 considered as a kind of envelop for models and will contain information where the MAS fits in
1020 the overall model exchange framework.

1021 Note that the MAS or its version is not directly identifying the agent that is responsible for it or
1022 belonging to region or process, as this is more or less the current practice due to lack of other
1023 mechanisms to express that information. However, receiving party can retrieve information to
1024 the version of the modelling authority set via the reference data in case the business process
1025 agrees that this information is maintained in the master reference data. In this way, additional
1026 data such as the name of the agent, its location, role, models part of the version of the mas,
1027 contact information, other dependencies can be retrieved from the reference data.

1028 Figure 12 is illustrating the relationship between a utility (agent), the modelling authority set, its
1029 versions, models part of a version of MAS and the versions of the models. Please note that
1030 some part of the abstraction is not explicitly included in the figure in order not to confuse. Also,
1031 only the terms related to W3C provenance are indicated as the link to W3C DCAT will make the
1032 view more complex. More detailed information will be part of the standardisation efforts which
1033 will be dealing with overall framework.

1034 When using master reference data, the concept is that a document header or a manifest
1035 document (in the future) would refer to an identification of a version of a MAS. The URN, IRI or
1036 URL of the version of the MAS is part of the reference data and when that data is consulted
1037 (queried) additional information about the version of the MAS can be collected. Such information
1038 can be the name of the utility (TSO), what models' types are part of this version of MAS, e.g. is
1039 it only EQ and SSH or also TP or DL can be part of it, etc.



1040

1041

Figure 12. Modelling authority set, its version and model versions

1042

A.3 Identification and versioning

1043

Document header is primarily identifying the model which is serialised in the document. Therefore, the dcterms:identifier and rdf:about (in case of RDF serialization) of the document header are identical.

1044

1045

1046

There are two attributes, which indicate the version is a human readable way. The md:version which in this version of the metadata indicates the version of the document and the dcat:version which is related to the version of the model. It should be noted that to some extent the md:version was not used correctly and the current practice is to exchange the version of the document. The document header defined in this document tries to legalise this usage. The property dcat:version shall follow the revisions of the model. In case a model changes its version, the identifier of the version which is superseded but the last version of the model. In case the modelling authority set version which produces the new version is not the same as the original MAS version, the prov:specializationOf refers to the MAS version which created the revised version of the model and prov:hadPrimarySource refers to the version of the MAS from which the previous version of the model originated.

1052

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1059 **Annex B (informative): Sample data**1060 **B.1 General**

1061 This Annex is designed to illustrate the profile by using fragments of sample data. It is not meant
1062 to be a complete set of examples covering all possibilities of using the profile. Defining a
1063 complete set of test data is considered a separate activity to be performed for the purpose of
1064 setting up interoperability testing and conformity related to this profile.

1065 The sample data is not covering all possibilities of different references or information that can
1066 be provided.

1067 **B.2 Sample instance data – extended header based on md:Model**

```

1068 <?xml version="1.0" encoding="utf-8"?>
1069 <rdf:RDF
1070   xmlns:cim="http://iec.ch/TC57/CIM100#"
1071   xmlns:md="http://iec.ch/TC57/61970-552/ModelDescription/1#"
1072   xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
1073   xmlns:eu="http://iec.ch/TC57/CIM100-European#"
1074   xmlns:dcterms="http://purl.org/dc/terms/"
1075   xmlns:dcat="http://www.w3.org/ns/dcat#"
1076   xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
1077   xmlns:eumd="http://entsoe.eu/ns/Metadata-European#"
1078   xmlns:owl="http://www.w3.org/2002/07/owl#"
1079   xmlns:nc="http://entsoe.eu/ns/nc#"
1080   xmlns:prov="http://www.w3.org/ns/prov#">
1081
1082   <!--Header -->
1083   <md:FullModel rdf:about="urn:uuid:d2630bd5-9578-4fab-9647-13991c692d07"><!-- ID
1084 of the Full Model in RDF-->
1085
1086     <!-- ID of the Full Model in Data Model-->
1087     <dcterms:identifier>urn:uuid:d2630bd5-9578-4fab-9647-
1088 13991c692d07</dcterms:identifier> <!--This is an example for mRID of the header -->
1089
1090     <!-- creation time of the Document -->
1091     <prov:generatedAtTime>2021-01-28T17:01:03Z</prov:generatedAtTime>
1092
1093     <!-- Version of the Document -->
1094     <dcat:version>1</dcat:version>
1095
1096     <!-- Validity/scenario period / delivery day [Optional]-->
1097     <dcat:startDate>2023-01-25T17:00:00Z</dcat:startDate>
1098     <dcat:endDate>2023-02-25T17:00:00Z</dcat:endDate>
1099
1100     <!-- Description -->
1101     <dcterms:description>This is an example of available remedial
1102 action</dcterms:description>
1103
1104     <!-- Profile, Schema or Specification -->
1105     <dcterms:conformsTo>http://entsoe.eu/ns/CIM/RemedialAction-
1106 EU/2.2</dcterms:conformsTo>
1107     <dcterms:conformsTo>http://entsoe.eu/ns/CIM/RemedialAction-
1108 EU/constraints/2.2</dcterms:conformsTo> <!--This is an example how to refer to
1109 SHACL constraints -->
1110
1111     <!-- Message Type -->
1112     <dcat:keyword>RA</dcat:keyword>
1113
1114     <!-- md:Model.DependentOn -->
1115     <prov:wasInfluencedBy rdf:resource="urn:uuid:f0063d01-1dac-46f0-91a4-
1116 2b7479991173" />

```

```

1117
1118     <!-- md:Model.Supersedes [OPTIONAL] (ID of pervious version of the Model) -->
1119     <prov:wasRevisionOf rdf:resource="urn:uuid:8341cd19-779b-4a84-bafb-
1120 06b8bb56f767" />
1121
1122     <!-- Modeling Authority -->
1123     <prov:wasAttributedTo rdf:resource="urn:eic:10X1001A1001A094"/>
1124
1125     <!-- Modeling Region -->
1126     <prov:atLocation rdf:resource="urn:eic:10YBE-----2"/>
1127     <!-- Modeling Region - It can also be provided as a reference to UUID or other
1128 valid reference-->
1129     <prov:atLocation rdf:resource="urn:uuid: 6b4cf750-be76-4a36-9dde-0e9d81b25adf"/>
1130
1131
1132     <!-- Process Type -->
1133     <eumd:processType rdf:resource="urn:entsoe.eu:ProcessTypeList#CSA"/>
1134
1135     <!-- TimeFrame -->
1136     <dcterms:accrualPeriodicity rdf:resource="urn:entsoe.eu:wgedi:TimeFrameList#Y-
1137 1"/>
1138
1139     <!-- Modelling Authority of the originator of the model. It can also be
1140 provided in different forms -->
1141     <dcterms:creator>urn:eic:10X1001A1001A094</dct:creator>
1142     <dcterms:creator>http://elia.eu/CGMES</dct:creator>
1143
1144     <!-- Confidentiality for Security Plan -->
1145     <dcterms:accessRights
1146 rdf:resource="http://energy.referencedata.eu/Confidentiality/4cd9b326-1275-4da7-
1147 9724-28c5e1deeb87"/>
1148
1149     </md:FullModel>
1150
1151 <!-- Here below is the content of the RA (remedial action) instance data -->
1152
1153 </rdf:RDF>
1154
1155

```

1155 The example below shows a combination of old IEC 61970-552 reader and usage of some of
1156 the new header attributes.

```

1157     <md:FullModel rdf:about="urn:uuid:062cf28e-499f-434f-b95d-73768b5c975f">
1158     <dcterms:identifier>urn:uuid:062cf28e-499f-434f-b95d-73768b5c975f </dcterms:identifier>
1159     <md:Model.profile>http://entsoe.eu/CIM/EquipmentOperation/3/1</md:Model.profile>
1160 <dcterms:conformsTo>http://entsoe.eu/CIM/EquipmentOperation/3/1</dcterms:conformsTo>
1161
1162 <md:Model.modelingAuthoritySet>http://www.elia.be/OperationalPlanning</md:Model.modelingAuthor
1163 itySet>
1164 <dcterms:creator>http://www.elia.be/OperationalPlanning</dct:creator>
1165     <md:Model.version>001</md:Model.version>
1166     <dcat:version>1</dcat:version>
1167     <md:Model.DependentOn rdf:resource="urn:uuid:cc7a2f34-c0a0-46a9-b602-9d33c8b2a476"/>
1168 <prov:wasInfluencedBy rdf:resource="urn:uuid:cc7a2f34-c0a0-46a9-b602-9d33c8b2a476" />
1169     <md:Model.created>2021-04-20T13:02:42Z</md:Model.created>
1170     <prov:generatedAtTime>2021-04-20T13:02:42Z </prov:generatedAtTime>
1171     <md:Model.scenarioTime>2023-03-10T00:30:00Z</md:Model.scenarioTime>
1172     <dcat:startDate>2023-03-10T00:30:00Z </dcat:startDate>
1173
1174     <dcterms:rightsHolder>urn:eic:10X1001A1001A094</dcterms:rightsHolder>
1175     <dcterms:rights>Highly Critical</dcterms:rights>
1176     <md:Model.profile>http://entsoe.eu/CIM/EquipmentCore/3/1</md:Model.profile>
1177     <md:Model.description>This is an example</md:Model.description>
1178 <dcterms:description>This is an example</dcterms:description>
1179
1180 </md:FullModel>

```