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

Introductory note

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The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) for an International Standard is submitted for parallel voting.

The CENELEC members are invited to vote through the CENELEC online voting system.

**ATTENTION
VOTE PARALLÈLE
IEC – CENELEC**

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

**ENERGY MANAGEMENT SYSTEM APPLICATION
PROGRAM INTERFACE (EMS-API) –**
**Part 552: CIMXML Model Exchange Format
Edition 2**

FOREWORD

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International Standard IEC 61970-552 has been prepared by subcommittee WG13 Energy management system application program interface (EMS - API) of IEC technical committee TC 57.

The text of this standard is based on the following documents:

FDIS	Report on voting
XX/XX/FDIS	XX/XX/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

54 The committee has decided that the contents of this publication will remain unchanged until
 55 the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data
 56 related to the specific publication. At this date, the publication will be

- 57 • reconfirmed,
- 58 • withdrawn,
- 59 • replaced by a revised edition, or
- 60 • amended.

61

62 The National Committees are requested to note that for this publication the stability date
 63 is **20XX**.

64 THIS TEXT IS INCLUDED FOR THE INFORMATION OF THE NATIONAL COMMITTEES AND WILL BE DELETED
 65 AT THE PUBLICATION STAGE.

66

Document history

67

68 Any person intervening in the present document is invited to complete the table below before
 69 sending the document elsewhere. The purpose is to allow all actors to see all changes
 70 introduced and the intervening persons.

71

72 Any important message to IEC editors should also be included in the table below.

73

74

Name of intervening person	Document received		Brief description of the changes introduced	Document sent	
	From	Date		To	Date
Lars-Ola Ö.	IEC Sec.	2013-06-12	The changes listed in this table are relative IEC 61970-552 Ed1. All changes are change bared. Changes that are not bared - updated examples become too messy with change bars - frames around code This table was added 2014-03-03.	IEC Sec.	
Lars-Ola Ö.		2014-12-11	Tidy up	IEC	2015-02-10
Lars-Ola O.		2015-06-02	Updates according to CC 57_1553_CD	IEC	2015-06-xx
M. Noeth	Lars-Ola Oesterlund	2015-06-26	CDV document	CO	2015-07-13

75

76

77 This table will be removed by IEC editors before FDIS circulation (in case of IS) or before final
 78 publication (in case of TS or TR).

79

80 This second edition cancels and replaces the first edition published in 2013-10-29. This
 81 edition constitutes a technical revision.

82 This edition includes the following significant technical changes with respect to the previous
 83 edition:

- 84 1. New section 3 that define the versioning of CIMXML format described in this document.
- 85 2. Section 5.1, the statement on work flow support is removed.
- 86 3. Section 5.2, Statement about mandatory header added. Rules how to use the header
 87 added. The discussion on management of multiple CIMXML documents and archives is
 88 removed.
- 89 4. Section 5.3, FullModelDocumentElement removed, minor version added to profile URI and
 90 the meaning of the header is elaborated in table 2

- 91 5. Section 6.2 the description of rdf:ID and rdf:about has been updated.
- 92 6. Section 6.3 introduce the new urn:uuid from and discuss the backwards compatibility.
- 93 7. New section 6.4 added on support of older UUID formats.
- 94 8. New section 6.5 discussing object types added.
- 95 9. Section 7.2.3.3, Position of header described and duplicate rows removed.
- 96 10. Document identification and references between documents updated in Table 2 and
97 paragraphs 7.2.3.4 and 7.2.4.6.
- 98 11. Section 7.2.3.7, A compound element can never be a root element.
- 99 12. Section 7.2.3.9, description of compound containment added
- 100 13. Sections 7.2.3.4 and 7.2.4.7.3, More clarification of cascading delete
- 101

102

INTRODUCTION

103 This International standard is part of the IEC 61970 series that define an Application Program
104 Interface (API) for an Energy Management System (EMS).

105 IEC 61970-301 specifies a Common Information Model (CIM): a logical view of the physical
106 aspects of an electric utility operations. The CIM is described using the Unified Modelling
107 Language (UML), a language used to specify, visualize, and document systems in an object-
108 oriented manner. UML is an analysis and design language; it is not a programming language.
109 In order for software programs to use the CIM, it must be transformed into a schema form that
110 supports a programmable interface.

111 IEC 61970-501 describes the translation of the CIM in UML form into a machine readable
112 format as expressed in the Extensible Markup Language (XML) representation of that schema
113 using the Resource Description Framework (RDF) Schema specification language.

114 IEC 61970-552 specifies how the CIM RDF schema specified in IEC 61970-501 is used to
115 exchange power system models using XML (referred to as CIMXML) defined in the 61970-45x
116 series of profile standards, such as the CIM Transmission Network Model Exchange Profile
117 described in IEC 61970-452 .

ENERGY MANAGEMENT SYSTEM APPLICATION PROGRAM INTERFACE (EMS-API) –

Part 552: CIMXML Model Exchange Format

1. Scope

This part of IEC 61970 specifies the format and rules for exchanging modelling information based upon the CIM. It uses the CIM RDF Schema presented in IEC 61970-501 as the meta-model framework for constructing XML documents of power system modelling information. The style of these documents is called CIMXML format.

Model exchange by file transfer serves many useful purposes. Profile documents such as IEC 61970-452 and other profiles in the 61970-45x series of standards explain the requirements and use cases that set the context for this work. Though the format can be used for general CIM-based information exchange, specific profiles (or subsets) of the CIM are identified in order to address particular exchange requirements. The initial requirement driving the solidification of this specification is the exchange of transmission network modelling information for power system security coordination.

This standard supports a mechanism for software from independent suppliers to produce and consume CIM described modelling information based on a common format. The proposed solution:

- is both machine readable and human readable, although primarily intended for programmatic access,
- can be accessed using any tool that supports the Document Object Model (DOM) and other standard XML application program interfaces,
- is self-describing,
- takes advantage of current World Wide Web Consortium (W3C) recommendations.

2. Normative references

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

IEC 60050 series, *International Electrotechnical Vocabulary*

IEC 61968-11, *Application integration at electric utilities - System interfaces for distribution management - Part 11: Common information model (CIM) extensions for distribution*

IEC 61970-1, *Energy management system application program interface (EMS-API) - Part 1: Guidelines and general requirements*

IEC/TS 61970-2, *Energy management system application program interface (EMS-API) – Part 2: Glossary*

IEC 61970-301:2012, *Energy management system application program interface (EMS-API) – Part 301: Common information model (CIM) base*

IEC 61970-501:2006, *Energy management system application program interface (EMS-API) – Part 501: Common Information Model Resource Description Framework (CIM RDF) schema*

W3C: RDF/XML Syntax Specification

W3C: Extensible Markup Language (XML) 1.0

W3C: XSL Transformations (XSLT)

W3C: Document Object Model (DOM)

165 **3 Cimxml version**

166 The CIMXML version is implemented as an XML processing instruction that appears before
167 the CIMXML document, refer to Table 1.

168 **Table 1 – Cimxml version**

XML processing instruction	Version	Revision date
iec61970-552	2.0	2014-03-12

169
170 Example:

```

171 <?xml version="1.0" encoding="UTF-8"?>
172 <?iec61970-552 version="2.0"?>
173 <rdf:RDF
174     xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
175     xmlns:cim="http://iec.ch/TC57/2004/CIM-schema-cim10#"
176     ...
177 </rdf:RDF>
    
```

178 **4. Terms and definitions**

179 For the purposes of this International Standard, the terms and definitions contained in IEC
180 60050 (for general glossary) and IEC 61970-2 (for EMS-API glossary definitions), as well as
181 the following apply.

182 **4.1.**
183 **Application Program Interface**
184 **API**

185 set of public functions provided by an executable application component for use by other
186 executable application components

187 **4.2.**
188 **Common Information Model**
189 **CIM**

190 abstract model that represents all the major objects in an electric utility enterprise typically
191 contained in an EMS information model

192 Note 1 to entry: By providing a standard way of representing power system resources as object classes and
193 attributes, along with their relationships, the CIM facilitates the integration of EMS applications developed
194 independently by different vendors, between entire EMS systems developed independently, or between an EMS
195 system and other systems concerned with different aspects of power system operations, such as generation or
196 distribution management.

197 **4.3.**
198 **CIMXML**

199 CIMXML is the serialisation format for exchange of XML data as defined in this document.

200 **4.4.**
201 **Document Object Model**
202 **DOM**

203 platform- and language-neutral interface defined by the World Wide Web Consortium (W3C)
204 that allows programs and scripts to dynamically access and exchange the content, structure
205 and style of documents

- 206 **4.5.**
207 **Document Type Definition**
208 **DTD**
209 standard for describing the vocabulary and syntax associated with an XML document
- 210 Note 1 to entry: XML Schema and RDF are other forms that can be used.
- 211 **4.6.**
212 **Energy Management System**
213 **EMS**
214 computer system comprising a software platform providing basic support services and a set of
215 applications providing the functionality needed for the effective operation of electrical
216 generation and transmission facilities so as to assure adequate security of energy supply at
217 minimum cost
- 218 **4.7.**
219 **Hypertext Markup Language**
220 **HTML**
221 a mark-up language used to format and present information on the Web
- 222 **4.8.**
223 **Model**
224 a collection of data describing objects or entities real or computed. In the context of CIM the
225 semantics of the data is defined by profiles; refer to section 4.9.
- 226 Note 1 to entry: In power system analysis, a model is a set of static data describing the power system. Examples of
227 Models include the Static Network Model, the Topology Solution, and the Network Solution produced by a power
228 flow or state estimator application.
- 229 **4.9.**
230 **Profile**
231 schema that defines the structure and semantics of a model that may be exchanged. A Profile
232 is a restricted subset of the more general CIM.
- 233 **4.10.**
234 **Profile Document**
235 collection of profiles intended to be used together for a particular business purpose
- 236 **4.11.**
237 **Resource Description Framework**
238 **RDF**
239 language recommended by the W3C for expressing metadata that machines can process
240 simply
- 241 Note 1 to entry: RDF uses XML as its encoding syntax.
- 242 **4.12.**
243 **RDF Schema**
244 schema specification language expressed using RDF to describe resources and their
245 properties, including how resources are related to other resources, which is used to specify
246 an application-specific schema
- 247 **4.13.**
248 **Real-World Object**
249 objects that belong to the real world problem domain as distinguished from interface objects
250 and controller objects within the implementation
- 251 Note 1 to entry: The real-world objects for the EMS domain are defined as classes in IEC 61970-301 Common
252 Information Model.

253 Note 2 to entry: Classes and objects model what is in a power system that needs to be represented in a common
254 way to EMS applications. A class is a description of an object found in the real world, such as a PowerTransformer,
255 GeneratingUnit, or Load that needs to be represented as part of the overall power system model in an EMS. Other
256 types of objects include things such as schedules and measurements that EMS applications also need to process,
257 analyze, and store. Such objects need a common representation to achieve the purposes of the EMS-API standard
258 for plug-compatibility and interoperability. A particular object in a power system with a unique identity is modeled
259 as an instance of the class to which it belongs.

260 **4.14.**
261 **Standard Generalized Markup Language**
262 **SGML**

263 international standard for the definition of device-independent, system-independent methods
264 of representing texts in electronic form

265 Note 1 to entry: HTML and XML are derived from SGML.

266 **4.15.**
267 **Unified Modelling Language**
268 **UML**

269 object-oriented modelling language and methodology for specifying, visualizing, constructing,
270 and documenting the artefacts of a system-intensive process

271 **4.16.**
272 **Uniform Resource Identifier**
273 **URI**

274 Web standard syntax and semantic for identifying (referencing) resources (things, such as
275 files, documents, images).

276 **4.17.**
277 **eXtensible Markup Language**
278 **XML**

279 subset of Standard Generalized Markup Language (SGML), ISO 8879, for putting structured
280 data in a text file

281 Note 1 to entry: This is an endorsed recommendation from the W3C. It is license-free, platform-independent and
282 well-supported by many readily available software tools.

283 **4.18.**
284 **eXtensible Stylesheet Language**
285 **XSL**

286 language for expressing style sheets for XML documents

287 **5. Model exchange**

288 **5.1. General**

289 Model exchange typically involves the exchange of a collection of documents, each of which
290 contains instance data, referred to as a model, and a header. The structure and semantics of
291 each model as well as the header are described by a profile, which is not included in the
292 exchanged data. The overall exchange is governed by a collection of profiles in a Profile
293 Document.

294 A CIMXML document consists of a header and a model section.

295 A header section describes the content of the model section contained in a document e.g. the
296 date the model was created, description etc. The header may also identify other models and
297 their relationship to the present model. Such information is important when the models are
298 part of a work flow where, for example, the models have relations to each other, e.g. a model
299 succeeds and/or depends on another.

300

301 5.2. Rules for CIMXML documents and headers

302 A CIMXML document is described by a single header. Multiple headers in a CIMXML
303 document are not allowed.

304 The header section shall always be the first element in a CIMXML document. The header
305 section elements are

- 306 • FullModel element, refer to paragraph 7.2.3.4.
- 307 • DifferenceModel element, refer to paragraph 7.2.4.6.

308

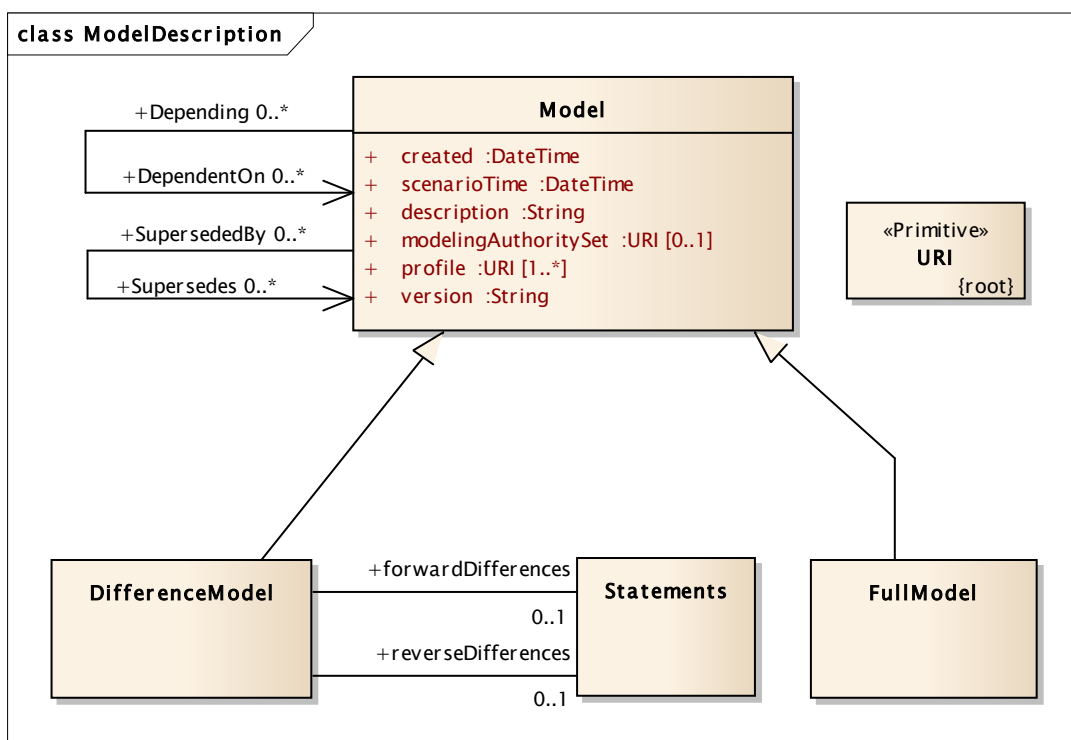
309 The data in the model section is defined by one or more profiles listed within the header.

310 Elements in a CIMXML document may have references to elements (resources) in other
311 CIMXML documents.

312 As a single header element is allowed in a CIMXML document the model section may only
313 contain elements that the header can describe. If multiple headers are needed a CIMXML
314 document shall be created for each header.

315 5.3. Model and header data description

316 A description of a model is attached as header data to the model. Figure 1 describes the
317 model with header information.



318

319

320

Figure 1 – Model with header

321 In Figure 1 the classes FullModel, DifferenceModel and Statements describe the model data
322 while the header is described by the classes Model and Description. The following is a bottom
323 up description of these classes:

- 324 • The Statements class represent a set of Definition (refer to 7.2.3.5) and/or Description
325 (refer to 7.2.3.7) elements.
- 326 • The FullModel (refer to 7.2.3.4) class represent the full model header and its contents is
327 described by the Model class.

- 328 • The DifferenceModel (refer to 7.2.4.6) class represents the difference model header. The
329 content is described by the Model class, the association role forwardDifferences and
330 association role reverseDifferences. Both association roles may have one set of
331 Statements.
- 332 • The Model class describes the header content that is the same for the FullModel and the
333 DifferenceModel. A Model is identified by an rdf:about attribute. The rdf:about attribute
334 uniquely describe the model and not the document where the header exists. Hence
335 multiple documents created from the same unchanged data model will have the same
336 rdf:about. This also means that a model change result in a new rdf:about next time a
337 document is created.

338 The Model class attributes are described in Table 2.

339 **Table 2 – Header attributes**

Class	Attribute	Description
Model	created	The date when the model was created (note this is typically not when the CIMXML document was created which is after this time).
Model	scenarioTime	The date and time that the model represents, e.g. the current time for an operational model, a historical model or a future planned model.
Model	description	A description of the model, e.g. the name of person that created the model and for what purpose.
Model	modelingAuthoritySet	A urn describing the equipment model sourcing the data in a CIMXML document, e.g. a model for the whole or a part of a country.
Model	profile	A urn describing the Profiles that governs this model. It uniquely identifies the Profile and its version.
Model	version	A description of the version of the model sourcing the data in a CIMXML document. Examples are – Variations of the equipment model for the ModelingAuthoritySet – Different study cases resulting in different solutions. The version attribute is a custom string that is changed in synchronisation with the rdf:about identifier, refer to description of the Model class above.
Model	DependentOn	A reference to the documents that the model described by this document depends on, e.g. – 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 document is identified by the FullModel rdf:about attribute (see paragraph 7.2.3.4) or DifferenceModel rdf:about attribute (see paragraph 7.2.4.6).
Model	Depending	All documents depending on the model described by this document. This role is not intended to be included in any document exchanging instance data.
Model	Supersedes	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 CIMXML documents describing the updated models. The referenced document is identified by the FullModel rdf:about attribute (see paragraph 7.2.3.4) or DifferenceModel rdf:about attribute (see paragraph 7.2.4.6).
Model	SupersededBy	All models superseding this model. This role is not intended to be included in any document exchanging instance data.

340

341 The profile attribute is a URI having the following format:

- 342 • http://iec.ch/<committee>/<year>/<standard>-<part>/<profile>/<version>/<minor_version>

343 where text in <italic> is replaced by a describing text, e.g.

- 344 • <http://iec.ch/TC57/2011/61970-452/Equipment/2/1>

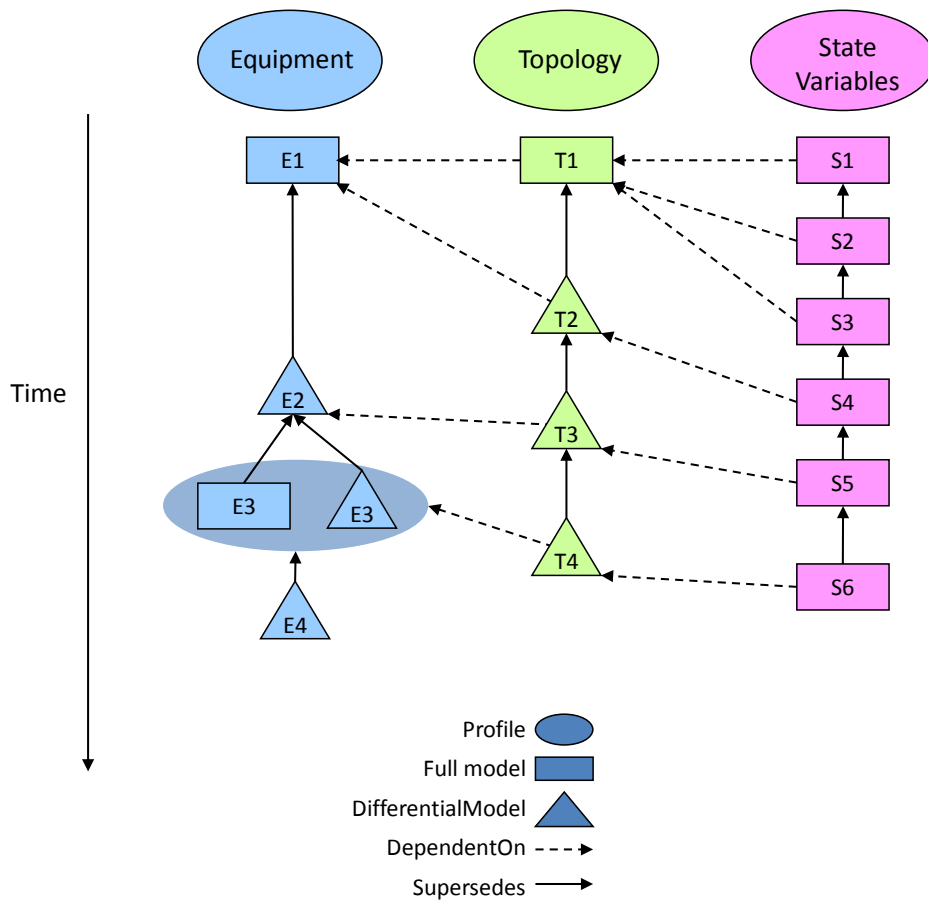
345 The profile URI shall be treated as indivisible where the full string conveys the identification of
346 a profile. Hence software is not supposed to parse and interpret substrings of the profile URI,
347 e.g. year, standard, part etc.

348 The UML in Figure 1 translates into CIMXML elements as follows:

- 349 1. A leaf class in Figure 1 (DifferenceModel, Statements and FullModel) appears as class
350 elements under the document element (7.2.3.3).
- 351 2. Statement elements appear as Definition (7.2.3.5) or Description elements (7.2.3.7).
- 352 3. Literal attributes, e.g. Model.created, appears as literal property elements (7.2.3.9).
- 353 4. Roles appear, e.g. Model.Supersedes, as resource property elements (7.2.3.11).
- 354 5. Inherited attributes and roles appear directly as elements under the leaf class following
355 the rules 3, 4 and 5 above.
- 356 6. A CIMXML model document is identified by a Model rdf:about attribute (implicit in the
357 UML). Hence the roles DependentOn and Supersedes are references to the Model
358 rdf:about attribute.
- 359 7. A full model document may be regenerated multiple times from the same source data. Full
360 model documents regenerated from unchanged source data keep the model identification
361 (Model rdf:about) unchanged from the original full model document.
- 362 8. When generating a full model document superseding a differential the new full model
363 document will have the same model identification (Model rdf:about) as the differential if
364 the model is unchanged since the differential was created. Hence it is an alternate to the
365 differential.

366 **5.4. Work flow**

367 A work flow is described by a sequence of exchange events. The model description in 5.3
368 supports work flow events related in time with the Model.Supersedes attribute and events
369 related to profiles with the Model.DependentOn attribute. An example of this is shown in
370 Figure 2.

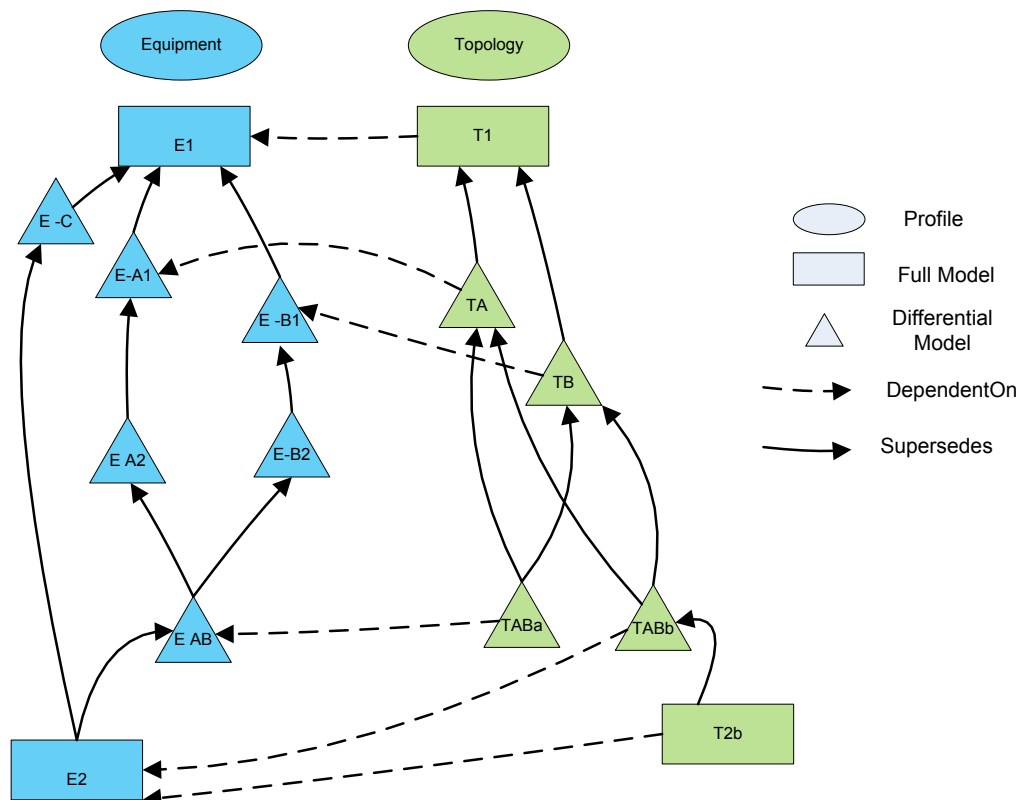


371

372

Figure 2 – Example work flow events

373 In this example, a solved network model is exchanged as a collection of models governed by
374 a Profile Document comprising Equipment, Topology, and State Variables documents. The left
375 time line in Figure 2 represents how the Equipment model document is exchanged over time.
376 The center time line shows how new Topology results are exchanged over time and the
377 Equipment models on which each depends. The right most time line shows how multiple State
378 Variable documents are exchanged and the Topology documents on which they depend. Also
379 note that the equipment model E3 is represented both by a full and an incremental document.
380 The situation in Figure 2 represents a simple case. A more complex situation is shown in
381 Figure 3.



382
383

384

Figure 3 – Example work flow events with more dependencies

385 The CIMXML documents in Figure 3 may be created from a data modeller environment where
386 multiple change tracks of a model appear in parallel, e.g. the equipment model has three
387 tracks E-Ax, E-Bx and E-C that eventually merge into the full model E2 superseding the
388 equipment model tracks.

389 A receiver of the CIMXML documents may use any of the topology documents TA, TB, TABa
390 or T2b with the equipment model from E2. As the sender (the data modeller in this example)
391 only verified T2b with E2 this is the only combination that is supposed to fit together.
392 Concerning T2b the receiver may choose to apply TB and TABb to T1 instead of using T2b.

393 6. Object identification

394 6.1. URIs as identifiers

395 UUIDs (Universally Unique Identifier), also known as GUIDs (Globally Unique Identifier) can
396 be used to identify resources in such a way that the

- 397 • identifiers can be independently and uniquely allocated by different authorities. This is a
398 big advantage with the UUID.
- 399 • identifiers are stable over time and across documents.

400 If, in addition, the UUID is embedded in a Uniform Resource Name (URN) then the document
401 can be simplified by the elimination of XML base namespace declarations (xml:base
402 attributes). The URN is a concise, fixed-length, absolute URI.

403 The stability of identifiers over time also requires the following

- 404 • An identifier shall be created for an object when it starts to exist.
- 405 • An identifier for an object, e.g. a disappeared object, is not allowed to be reused.

406 The standard for an URN containing a UUID is defined by the Internet Engineering Task Force
407 RFC 4122,

408 RFC 4122 specifies the syntax of the URN and how the UUID portion following the last colon
409 is allocated. The algorithm is aligned with, and technically compatible with, IEC 9834-8:2004
410 Information Technology, "Procedures for the operation of OSI Registration Authorities:
411 Generation and registration of Universally Unique Identifiers (UUIDs) and their use as ASN.1
412 Object Identifier components" ITU-T Rec. X.667, 2004.

413 CIMXML elements are identified by a URI. Also other forms than the URI is allowed but not
414 recommended.

415 A URI can have two forms:

- 416 • URL
- 417 • URN

418 The URL and URN forms have fundamentally different structures, i.e.:

- 419 • URL form; *protocol://authority/path?query#fragment* where the *protocol* in CIMXML is http
- 420 • URN form: *urn:namespace:specification* where the *namespace* in CIMXML is uuid.

421 The URN *specification* format is summarized below

- 422 • 8 character hex number
- 423 • a dash "-"
- 424 • 4 character hex number
- 425 • a dash "-"
- 426 • 4 character hex number
- 427 • a dash "-"
- 428 • 4 character hex number
- 429 • a dash "-"
- 430 • 12 character hex number

431 where letters are lower case.

432 An example of the URN form is shown below

433 "urn:uuid:26cc8d71-3b7e-4cf8-8c93-8d9d557a4846".

434 **6.2. About rdf:ID and rdf:about**

435 A CIMXML element can be identified by two different RDF constructs:

- 436 • rdf:ID
- 437 • rdf:about

438 The rdf:ID identification has the specific RDF meaning that the identifier is unique within a
439 document while the rdf:about means the identifier is unique within a name space. As CIMXML
440 promote using UUIDs that are by definition globally unique within the name space urn:uuid: it
441 is advised to only use rdf:about.

442 In the past an rdf:ID meant the introduction of a new resource while rdf:about meant a
443 reference to an elsewhere introduced resource. This distinction is no longer used. As both
444 are UUIDs they have the same meaning. For backwards compatibility both are allowed but the
445 rdf:about form is the preferred.

446 **6.3. CIMXML element identification**

447 Resource identification is so central in RDF that all elements representing objects are
448 identified with a rdf:ID or rdf:about XML attribute. All classes in CIM that inherit
449 IdentifiedObject have the UML object identification attribute IdentifiedObject.mRID. The
450 attribute is implicitly mapped to the rdf:ID/rdf:about XML attribute.

451 A CIMXML document may only use the URN form (see paragraph 6.1) as further described
452 below.

453 CIMXML files contain XML elements describing CIM objects (ACLineSegments, Substations
454 etc.). The CIM has lots of association roles that show up as references in the XML elements
455 (typically as `rdf:resource` or `rdf:about` attributes). CIM data is exchanged in different CIMXML
456 documents that depend on each other as described in Clause 5. Some references then cross
457 CIMXML document boundaries. A consequence of this is that the identification of a CIM object
458 must be stable during its life time. Otherwise referencing objects across document boundaries
459 will break.

460 A common practice in object oriented systems is to assume all objects have an identifier that
461 is unique in space and time which means:

- 462 • Different objects are assigned different identifiers.
- 463 • Identifiers once assigned are never reused even if the original object having it is gone.

464 The URN form as described in 6.1 is used as CIMXML element identification with the following
465 differences

- 466 • the prefix "`urn:uuid:`" is replaced by an underscore "`_`". The underscore avoids a numeric
467 starting character for the non-base part of the identifier. Starting the non-base part of the
468 identifier with a numeric character is invalid RDF. The underscore is added in all cases to
469 simplify parsers, even if the UUID starts with a non-numeric character.
- 470 • the prefix is defined as an `xml:base="urn:uuid:"`

471 Some examples:

- 472 • `rdf:ID="_26cc8d71-3b7e-4cf8-8c93-8d9d557a4846"` the `rdf:ID` form.
- 473 • `rdf:about="#_26cc8d71-3b7e-4cf8-8c93-8d9d557a4846"` the "hash" form.
- 474 • `rdf:about="urn:uuid:26cc8d71-3b7e-4cf8-8c93-8d9d557a4846"` the "`urn:uuid:`" form.

475 A receiver compatible with Edition 2 is supposed to be able to process all three forms.

476 A receiver compatible with Edition 1 is supposed to process the `rdf:ID` and `rdf:about` forms.

477 A producer compatible with Edition 2 should preferably only use the `urn:uuid:` form but is
478 allowed to continue produce the `rdf:ID` and `rdf:about` forms.

479 A producer compatible with Edition 1 will produce the the `rdf:ID` and `rdf:about` forms.

480 **6.4. Older ID formats**

481 Over the past different resource identifiers (IDs) have been used, e.g. IDs not complying with
482 paragraph 6.3. Hence systems in operation may be using object identifiers that do not comply
483 with the formatting described in paragraph 6.3.

484 An ID change means that IDs according to the old format will no longer match with the new
485 format without translation or mapping. As an ID is not self-describing such a translation is
486 difficult to do.

487 Due to the far reaching consequences of an ID format change existing systems are allowed to
488 continue use the old format for objects.

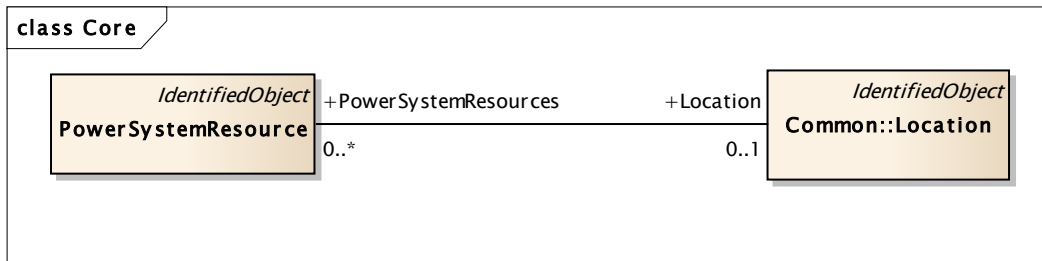
489 When such a system is upgraded to support Edition 2 of this document, new objects created
490 in a system should use the ID format as described in section 6.1. As a result objects created
491 before Edition 2 of this document are allowed to keep the old ID format and no translation to
492 the new format is required. This means that the system will support both the old and the new
493 formats.

494 **6.5. Object type**

495 Elements in CIMXML are typed by the use of the Definition element (refer to paragraph
496 7.2.3.6). When multiple documents are exchanged it may be the case that the type for
497 CIMXML elements with the same ID may have different types. This specification do not
498 describe how a type change may be communicated.

499 **6.5.1. References to a more generic type than the actual**

500 In an exchange involving multiple profiles data about an object with the same ID may appear
 501 in multiple documents. A profile may describe data at a lower level in the inheritance
 502 hierarchy than actual type of the object. An example is the PowerSystemResource that has
 503 many relations with other classes. PowerSystemResource (PSR) itself is rarely instantiated
 504 but rather its subclasses. In a case where data describing a CIM class is split over many
 505 profiles it is allowed for each profile to use the level in the inheritance hierarchy that best fits
 506 the exchange. The reason for this is to make the profiling simple and only concern about the
 507 data of interest. An example of this is exchange locations, see Figure 4.



508

509 **Figure 4 CIM PSR – Location data model**

510 The PSR class has a Location so a profile about exchange of locations will exchange the
 511 attribute PowerSystemResource.Location. But PSR is instantiated as a more specific class,
 512 e.g. Breaker, BusbarSystem etc. In a profile for exchange of location information it is
 513 impractical to enumerate all possible classes where an exchange of location is allowed also
 514 as the number of leaf classes will evolve over time. A stable profile for exchange of location is
 515 just to use the PowerSystemResource class. The profile will then just include
 516 PowerSystemResource and a CIMXML element will look like

```

517 <cim:PowerSystemResource rdf:about="_26cc8d71-12f1-4de9-9e68-125d95073a75" >
518     <cim:PowerSystemResource.Location rdf:resource="#_26cc8d71-3b7e-4cf8-8c93-
519     8d9d557a4847"/>
520 </cim:PowerSystemResource >
    
```

521

522 CIM object data are typically described by several classes in the inheritance hierarchy starting
 523 with base classes like cim:IdentifiedObject and ending specific class like cim:Breaker.

524 Associations may exist at any level in this hierarchy. An example is the class
 525 cim:PowerSystemResource (PSR) that has many associations with other classes, e.g.
 526 cim:Location.

527 For an association in a profile one of the sides in the association is chosen, normally the
 528 lowest cardinality side. But it is important to select the most natural direction, i.e. it is more
 529 natural to state that “a PSR has a Location” than the opposite “a Location may have one or
 530 more PSRs”. So depending on the level in the inheritance hierarchy where an association is
 531 located a resource property element (refer to paragraph 7.2.3.11) may refer to an abstract
 532 class in the inheritance hierarchy as is the case with the “a PSR has a Location” reference. As
 533 specific classes appear in a CIMXML document this can be interpreted so that a profile will
 534 have to enumerate all the specific classes inheriting the association, e.g. cim:Breaker,
 535 cim:Disconnecter etc. This will clutter a profile and make it difficult to maintain.

536 A resource property element (refer to paragraph 7.2.3.11) may appear in two different cases

- 537 • A document where the object is defined by a definition element (refer to paragraph
 538 7.2.3.6). In this case all properties are listed related to the definition of the CIM object so
 539 all classes will be enumerated anyway, i.e. there is no issue to with excessive
 540 enumeration.
- 541 • A document where an elsewhere defined object is referred to by a description element
 542 (refer to paragraph 7.2.3.7). In this case the specific object class does not matter and the
 543 object is referred to by an rdf:about attribute.

544 So elements that relate to elsewhere defined objects shall use the description element instead
 545 of the definition element in cases where properties from less specific classes are included.
 546 For the “a PSR has a Location” case this means the instead of including all subclasses of
 547 PSR just PSR Location is included in the profile and it will show up as a description element
 548 instead of a definition element in the CIMXML document. Refer to example in Figure 4.

549

550 A profile may describe the relation by referring from the PSR to Location resulting in a
 551 CIMXML breaker element having a location

```
552 <cim:Breaker rdf:about="_26cc8d71-12f1-4de9-9e68-125d95073a75">
553   <cim:PowerSystemResource.Location rdf:resource="#_26cc8d71-3b7e-4cf8-8c93-
554   8d9d557a4847"/>
555 </cim:Breaker >
```

556 To avoid including all types of equipment in a profile the reference can go the other way as in
 557 the below example

```
558 <cim:Location rdf:about="_26cc8d71-3b7e-4cf8-8c93-8d9d557a4847" >
559   <cim:Location.PowerSystemResource rdf:resource="#_26cc8d71-12f1-4de9-9e68-
560   125d95073a75"/>
561 </cim:Location>
```

562 To avoid using the same Location for many PSRs the cardinality
 563 Location.PowerSystemResource is lowered from 0..* to 1.

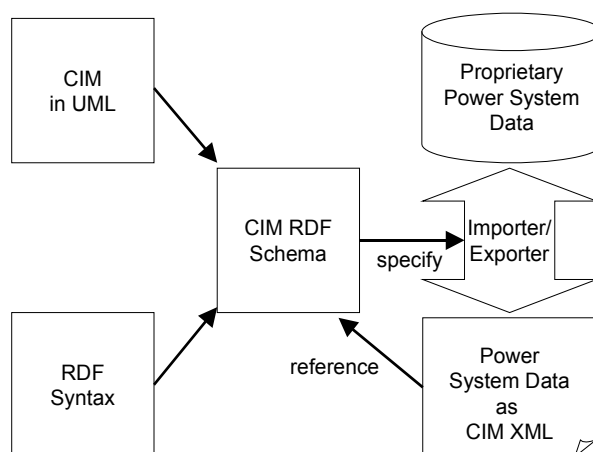
564 Using the solution proposed in this paragraph result in

```
565 <cim:PowerSystemResource rdf:about="_26cc8d71-12f1-4de9-9e68-125d95073a75" >
566   <cim:PowerSystemResource.Location rdf:resource="#_26cc8d71-3b7e-4cf8-8c93-
567   8d9d557a4847"/>
568 </cim:PowerSystemResource >
```

569 7. CIMXML format rules and conventions

570 7.1. General

571 Given the CIM RDF Schema described in IEC 61970-501, a power system model can be
 572 converted for export as an XML document (see Figure 5). This document is referred to as a
 573 CIMXML document. All of the tags (resource descriptions) used in the CIMXML document are
 574 supplied by the CIM RDF schema. The resulting CIMXML model exchange document can be
 575 parsed and the information imported into a foreign system.



576

577

Figure 5 – CIMXML-based power system model exchange mechanism

578 7.2. Simplified RDF syntax

579 7.2.1. General

580 RDF syntax provides many ways to represent the same set of data. For example, an
581 association between two resources can be written with a resource attribute or by nesting one
582 element within another. This could make it difficult to use some XML tools, such as XSL
583 processors, with the CIMXML document.

584 Therefore, only a subset of the RDF Syntax is to be applied in creating CIMXML documents.
585 This syntax simplifies the work of implementers to construct model serialization and de-
586 serialization software, as well as to improve the effectiveness of general XML tools when used
587 with CIMXML documents. The reduced syntax is a proper subset of the standard RDF syntax;
588 thus, it can be read by available RDF de-serialization software.

589 The following subsections define a subset of the RDF Syntax. This simplified syntax is for
590 exchanging power system models between utilities. The aim of the specification is to make it
591 easier for implementers to construct de-serialization software for RDF data, to simplify their
592 choices when serializing RDF data, and to improve the effectiveness of general XML tools
593 such as XSLT processors when used with the serialized RDF data.

594 The reduced syntax is a proper subset of the standard RDF syntax. Thus, it can be read by
595 RDF de-serialization software such as SirPAC [8]¹. In this, it differs from other proposals for a
596 simplified syntax, such as [9], [10].

597 The reduced syntax does not sacrifice any of the power of the RDF data model. That is, any
598 RDF data can be exchanged using this syntax. Moreover, features of RDF such as the ability
599 to extend a model defined in one document with statements in second document are
600 preserved.

601 7.2.2. Notation

602 The simplified syntax is defined in the following section. Each kind of element is defined in a
603 subsection beginning with a model of the element, followed by some defining text, and a
604 reference to the RDF grammar. The semantics of the element are not detailed (refer to the
605 RDF recommendation “W3C: RDF/XML Syntax Specification” for that information). The
606 notation for the element model is as follows:

- 607 1. A symbol in *italics* in the position of an element type, attribute name or attribute value
608 indicates the type of name or value required. The symbol will be defined in the text.
- 609 2. The symbol *rdf* stands for whatever namespace prefix is chosen by the implementation for
610 the RDF namespace. Similarly the symbol *cim* stands for the chosen CIM namespace
611 prefix.
- 612 3. A comment (*<!-- comment text -->*) within the element model indicates the allowed
613 content.
 - 614 • A symbol in *italics* stands for a kind of element or other content defined in the text.
 - 615 • A construction (a | b) indicates that a and b are alternatives.
 - 616 • A construction a* indicates zero or more repetitions of a.
- 617 4. All other text in the model is literal.
- 618 5. The RDF grammar is described in “W3C: RDF/XML Syntax Specification” clause: 6.1.

619 7.2.3. Syntax definition (Normative)

620 7.2.3.1. General

621 The syntax definition is enriched with examples. The examples should help to get a better
622 understanding of the formal syntax definition. The same example is used for several syntax
623 definitions. The syntax focused in the example is indicated in bold.

624 7.2.3.2. Name space URIs defined in this specification

625 The following name spaces are defined in this specification:

- 626 • *cim-model-description_uri* described by xmlns:md
- 627 • *difference-model-namespace-uri* described by xmlns:dm

628 Their values are defined as:

- 629 • xmlns:md="http://iec.ch/TC57/61970-552/ModelDescription/1#"
- 630 • xmlns:dm="http://iec.ch/TC57/61970-552/DifferenceModel/1#"

631 7.2.3.3. Document element

```
632 <rdf:RDF xmlns:rdf=http://www.w3.org/1999/02/22-rdf-syntax-ns#
633     xmlns:cim="cim-namespace-uri"
634     xmlns:md="cim-model-description_uri"
635     xml:base="urn:uuid:">
636     <!-- Content: full-model (definition|description)* -->
637 </rdf:RDF>
638
639
```

640 Example:

```
641 <?xml version="1.0" encoding="UTF-8"?>
642 <rdf:RDF
643     xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
644     xmlns:cim="http://iec.ch/TC57/2004/CIM-schema-cim10#"
645     xmlns:md="http://iec.ch/TC57/61970-552/ModelDescription/1#"
646     xml:base="urn:uuid:">
647     <md:FullModel rdf:about="#_26cc8d71-3b7e-4cf8-8c93-8d9d557a4846">
648         <md:Model.created>2008-12-24</md:Model.created>
649         <md:Model.Supersedes rdf:resource="#_26cc8d71-3b7e-4cf8-8c93-8d9d557a4847"/>
650         <md:Model.DependentOn rdf:resource="#_26cc8d71-3b7e-4cf8-8c93-8d9d557a4848"/>
651         <md:Model.version>V32</md:Model.version>
652         <md:Model.modelingAuthoritySet>http://polarenergy.com/2008/NorthPoleTSO</md:Model
653         .modelingAuthoritySet>
654         <md:Model.description>Santa Claus made a study case peak load summer base
655         topology solution</md:Model.description>
656         <md:Model.profile>http://iec.ch/TC57/61970-
657         452/EquipmentModel/1</md:Model.profile>
658         <md:Model.version>179</md:Model.version>
659     </md:FullModel>
660     ...
661 </rdf:RDF>
662
```

663 1. The element type is rdf:RDF.

664 2. The RDF namespace must be declared as http://www.w3.org/1999/02/22-rdf-syntax-ns#

665 3. The CIM namespace must be declared. With newer versions of the CIM schema the
666 version needs to be adjusted in the CIM name space. Parties exchanging documents have
667 to agree on the used version.

- 668 4. Other namespaces may be declared.
 669 5. The full model header element appears before the full model definition/description
 670 elements.

671 **7.2.3.4. Full-model element**

672

```
673 <md:FullModel rdf:about=model-uri>
674     <!-- Content: (literal-property|resource-property|compound-
675     property)* -->
676 </md:FullModel >
```

677

```
678 <md:FullModel rdf:about="#_26cc8d71-...">
679     <md:Model.created>2008-12-24</md:Model.created>
680     <md:Model.Supersedes rdf:resource="#_26cc8d71-a002-4c2b-bcf4-
681     7bc97430bf87"/>
682     <md:Model.DependentOn rdf:resource="#_26cc8d71-a002-4c2b-bcf4-
683     7bc97430bf88"/>
684     <md:Model.version>V32</md:Model.version>
685     <md:Model.modelingAuthoritySet>http://polarenergy.com/2008/NorthPoleTSO</md
686     :Model.modelingAuthoritySet>
687     <md:Model.description>Santa Claus made a study case peak load summer base
688     topology solution</md:Model.description>
689     <md:Model.profile>http://iec.ch/TC57/61970-
690     456/StateVariables/1</md:Model.profile>
691 </md:FullModel>
```

- 692 1. The full model element introduces a new model.
 693 2. The value of the about attribute, model-uri, is a name chosen by the implementation. The
 694 model-uri uniquely identifies a document and is the name referenced by other documents,
 695 e.g. by Supersedes or DependentOn, as indicated in Figure 2.
 696 3. The FullModel rdf:about attribute identifies a CIMXML document.

697 **7.2.3.5. Definition element**

```
698 <classname rdf:ID=identity>
699     <!-- Content:
700     (literal-property|resource-property|compound-property)*
701     -->
702 </classname>
703
704
705 <classname rdf:about=resource-uri>
706     <!-- Content:
707     (literal-property|resource-property|compound-property)*
708     -->
709 </classname>
```

710

711 **Example:**

```
712 <cim:SynchronousMachine rdf:about="#_31dcf429-6bfb-4e2e-b2996-42491b3abc1">
713     <cim:IdentifiedObject.name>IN-2</cim:IdentifiedObject.name>
714     <cim:SynchronousMachine.minimumMVar>-9999</cim:SynchronousMachine.minimumMVar>
715     <cim:SynchronousMachine.operatingMode rdf:resource="http://iec.ch/TC57/2001/CIM-
716     schema-cim10#SynchronousMachineOperatingMode.generator"/>
717     <cim:RegulatingCondEq.RegulationSchedule rdf:resource="#_ca32746f-a002-4c2b-bcf4-
718     7bc97430bf87"/>
```

```

719 <cim:Equipment.EquipmentContainer rdf:resource="#_6cb8701a-12f1-4de9-9e68-
720 125d95073a75"/>
721 </cim:SynchronousMachine>
722

```

- 723 1. The definition element introduces a new resource and gives its type. There are two forms:
724 the first as an rdf:ID attribute and the second as an rdf:about attribute.
- 725 2. The element type, *classname*, is the XML qualified name of a class from the CIM schema
726 or other schema declared as a namespace in the document element.
- 727 3. The value of the id attribute, *identity*, is chosen by the implementation. It must be unique
728 in the document. (It is not necessarily related to the power system resource name.)

729 7.2.3.6. Description element

```

730 <rdf:Description rdf:about=resource-uri>
731   <!-- Content:
732     (literal-property | resource-property | compound-property) *
733   -->
734 </rdf:Description >
735

```

736 Example:

```

737 <rdf:Description rdf:about="#_26cc8d71-a002-4c2b-bcf4-7bc97430bf87">
738   <cim:IdentifiedObject.name>TROY</cim:IdentifiedObject.name>
739 </rdf:Description>
740

```

- 741 1. The description element adds information about a resource introduced elsewhere in this or
742 another document.
- 743 2. The resource-uri is a URN-reference that identifies the subject resource.
- 744 3. The Description element is used only in difference models (refer to 7.2.4). It is never used
745 in full models.

746 7.2.3.7. Compound element

```

747 <classname>
748   <!-- Content:
749     (literal-property | resource-property | compound-property) *
750   -->
751 </classname>
752

```

753 Example:

```

754 <cim:DateTimeInterval>
755   <cim:DateTimeInterval.start>2013-02-28</cim:DateTimeInterval.start>
756   <cim:DateTimeInterval.end>2013-02-29</cim:DateTimeInterval.end>
757 </cim:DateTimeInterval>
758

```

- 759 1. The compound element introduces a structured value. The value does not represent a
760 resource nor have any *identity*. It can only appear as the object of a property.
- 761 2. The element type, *classname*, is the XML qualified name of a compound class.

- 762 3. A compound element is treated as an indivisible unit. Hence a compound element is not
- 763 supposed to be split in multiple elements having different sets of members. Refer also to
- 764 paragraph 7.2.4.7.4.
- 765 4. A compound element is always part of another element and cannot be a root element.

766 **7.2.3.8. Literal-Property element**

```
767 <propname>
768 <!-- Content: text -->
769 </propname>
```

771 **Example:**

```
772 <cim:SynchronousMachine rdf:about="#_31dcf429-6Bfb-4e2e-b2996-42491b3abc1">
773   <cim:IdentifiedObject.name>IN-2</cim:IdentifiedObject.name>
774   <cim:SynchronousMachine.minimumMVar>-9999</cim:SynchronousMachine.minimumMVar>
775   <cim:SynchronousMachine.operatingMode rdf:resource="http://iec.ch/TC57/2001/CIM-
776 schema-cim10#SynchronousMachineOperatingMode.generator"/>
777   <cim:RegulatingCondEq.RegulationSchedule rdf:resource="#_ca32746f-a002-4c2b-bcf4-
778 7bc97430bf87"/>
779   <cim:Equipment.EquipmentContainer rdf:resource="#_6cb8701a-12f1-4de9-9e68-
780 125d95073a75"/>
781 </cim:SynchronousMachine>
```

- 784 1. The literal-property element introduces a property and a literal value applying to the
- 785 enclosing resource.
- 786 2. The element type, *propname*, is the XML qualified name of a property from the CIM
- 787 schema or other schema declared as a namespace in the document element.
- 788 3. The content *text* is any XML text with <, >, and & escaped representing the value of the
- 789 property.
- 790 4. Floating point numbers may slightly change due to rounding effects when imported and re-
- 791 exported again. This is allowed and need to be managed by applications, e.g. by use of a
- 792 dead band in case the values are compared.

793 **7.2.3.9. Compound-Property element**

```
794 <propname>
795   <!-- Content: (compound-element) -->
796 </propname>
```

798 **Example:**

```
799 <cim:TimeSchedule>
800   <cim:TimeSchedule.scheduleInterval> <!-- the compund property -->
801     <cim:DateTimeInterval> <!-- another compund element -->
802       <cim:DateTimeInterval.start>2013-02-28</cim:DateTimeInterval.start>
803       <cim:DateTimeInterval.end>2013-02-29</cim:DateTimeInterval.end>
804     </cim:DateTimeInterval>
805   </cim:TimeSchedule.scheduleInterval>
806 </cim:TimeSchedule>
```

- 807 1. The compound property element contains a compound element

- 808 2. As a compound element may contain compound properties an indefinitely deep hierarchy
809 is possible.

810 7.2.3.10.Resource-Property element

```
811 <propname rdf:resource=resource-uri/>
```

812

- 813 1. The resource-property element introduces a property and a resource as its value applying
814 to the enclosing resource.
- 815 2. The element type, *propname*, is the XML qualified name of a property from the CIM
816 schema or other schema declared as a namespace in the document element.
- 817 3. The *resource-uri* is an URN-reference that identifies a resource.
- 818 4. For relations with roles having cardinality greater than one the resource property element
819 shall be repeated as many times as there are references

820

821 Example 1 - URN-Reference:

822 The example contains two references one for a RegulationSchedule and the other to the
823 parent represented as EquipmentContainer.

```
824 <cim:SynchronousMachine rdf:about="#_31dcf429-6bfb-4e2e-b299-642491b3abc1">
825   <cim:IdentifiedObject.name>IN-2</cim:IdentifiedObject.name>
826   <cim:SynchronousMachine.minimumMVar>-9999</cim:SynchronousMachine.minimumMVar>
827   <cim:SynchronousMachine.operatingMode rdf:resource="http://iec.ch/TC57/2001/CIM-
828   schema-cim10#SynchronousMachineOperatingMode.generator"/>
829   <cim:RegulatingCondEq.RegulationSchedule rdf:resource="#_cd32746f-a002-4c2b-bcf4-
830   7bc97430bf87"/>
831   <cim:Equipment.EquipmentContainer rdf:resource="#_6cb8701a-12f1-4de9-9e68-
832   125d95073a75"/>
833 </cim:SynchronousMachine>
```

834

835 Example 2 - Enumeration:

836 The example defines the attribute value of SynchronousMachine.operatingMode as
837 "generator". The operatingMode is specified in the CIM schema as the enumeration
838 SynchronousMachineOperatingMode.

839

```
840 <cim:SynchronousMachine rdf:about="#_31dcf429-6bfb-4e2e-b2996-42491b3abc1" >
841   <cim:IdentifiedObject.name>IN-2</cim:IdentifiedObject.name>
842   <cim:SynchronousMachine.minimumMVar>-9999</cim:SynchronousMachine.minimumMVar>
843   <cim:SynchronousMachine.operatingMode rdf:resource="http://iec.ch/TC57/2001/CIM-
844   schema-cim10#SynchronousMachineOperatingMode.generator"/>
845   <cim:RegulatingCondEq.RegulationSchedule rdf:resource="#_cd32746f-a002-4c2b-bcf4-
846   7bc97430bf87"/>
847   <cim:Equipment.EquipmentContainer rdf:resource="#_6cb8701a-12f1-4de9-9e68-
848   125d95073a75"/>
849 </cim:SynchronousMachine>
```

850

851 The example defines the attribute value of SynchronousMachine.operatingMode as
852 "generator". The operatingMode is specified in the CIM schema as the enumeration
853 SynchronousMachineOperatingMode.

854

855 **Example 3 – Role with cardinality greater than one:**

```

856 <cim:SynchronousMachine rdf:about="#_31dcf429-6bf8-4e2e-b299-642491b3abc1">
857   <cim:IdentifiedObject.name>IN-2</cim:IdentifiedObject.name>
858   <cim:SynchronousMachine.minimumMVA>-9999</cim:SynchronousMachine.minimumMVA>
859   <cim:SynchronousMachine.operatingMode rdf:resource="http://iec.ch/TC57/2001/CIM-
860   schema-cim10#SynchronousMachineOperatingMode.generator"/>
861   <cim:RegulatingCondEq.RegulationSchedule rdf:resource="#_cd32746f-a002-4c2b-bcf4-
862   7bc97430bf87"/>
863   <cim:Equipment.EquipmentContainer rdf:resource="#_6cb8701a-12f1-4de9-9e68-
864   125d95073a75"/>
865   <cim:Equipment.ReactiveCapabilityCurves rdf:resource="#_6cb8701a-12f1-4de9-9e68-
866   125d95073a76"/>
867   <cim:Equipment.ReactiveCapabilityCurves rdf:resource="#_6cb8701a-12f1-4de9-9e68-
868   125d95073a77"/>
869   <cim:Equipment.ReactiveCapabilityCurves rdf:resource="#_6cb8701a-12f1-4de9-9e68-
870   125d95073a78"/>
871 </cim:SynchronousMachine>
    
```

872 **7.2.4. Syntax extension for difference model**

873 **7.2.4.1. General**

874 The general syntax definition in the first part of this clause is used for partial and full model
 875 data exchange. Once the initial complete set of model data is exchanged, only updates are
 876 required to maintain the model as changes occur. In general, those changes can be specified
 877 as a set of differences between two models. The difference document is itself an RDF model
 878 (a collection of RDF statements) and therefore can be processed by an RDF infrastructure.

879 **7.2.4.2. Example use case (informative)**

880 To illustrate the difference document approach to handling incremental model updates, an
 881 example use case is provided. In this example, the participants are Regional Energy Co. and
 882 Network Power Co.:

- 883 • Each participant has a copy of a power system model, B1.
- 884 • Regional Energy Co. updates B1, to reflect forthcoming power system modifications,
 885 producing B2.
- 886 • Regional Energy Co. sends the differences between B1 and B2 to Network Power Co. as a
 887 difference model.
- 888 • Network Power Co. reviews and validates the difference model.
- 889 • Network Power Co. merges the difference model with its copy of model B1, to produce B2.

890 An alternative would have been for Regional Energy Co. to simply send Network Power Co. a
 891 copy of B2. However, B2 is a very large model and it is not feasible to validate it in any
 892 reasonable period of time. Validation is not entirely automated, but involves analysis by
 893 experts. Indeed, the best validation strategy for B2 may be to compare it to the previously
 894 validated B1. This brings us back to the need for a difference model.

895 A more complicated use case would involve more than two participants. Several peers of
 896 Regional Energy Co. would contribute difference models to Network Power Co. This use case
 897 would introduce issues of parallel model changes and concurrency conflict.

898 **7.2.4.3. Requirements (informative)**

899 Given two RDF models, B1 and B2, called base models, the requirement is for a difference
 900 model that:

- 901 • represents the differences between the two base models.

- 902 • is itself an RDF model (a collection of RDF statements) and therefore can be processed by
903 RDF infrastructure.
- 904 • efficiently represents a small difference between two large base models.
- 905 • when an object is deleted, the system applying the differences will not perform any the
906 “cascading deletions”, i.e. finding and deleting all other contained objects. Instead it is the
907 responsibility of the system sourcing a deletion to include any cascading deletions.
- 908 • remove operations are not reversible (at least, not from the information in the difference
909 model).
- 910 • may contain information about itself such as authorship, purpose and date.
- 911 • may contain information to protect against conflicts arising when two difference models
912 are created concurrently from the same base model.

913 The requirement to treat each difference document as a database commit operation is outside
914 the scope of this service (i.e., a roll back functionality, if desired, is the responsibility of the
915 receiving application, not the sending application). This is in recognition of the fact that the
916 sending application may not be aware of changes made in the B2 model documents by other
917 agents since the last update to B1.

918 **7.2.4.4. Structure of difference document**

919 Given two base RDF models, B1 and B2, the difference model is made up of four groups of
920 statements, each encoded as a sequence of resource description structures:

- 921 • Forward difference statements, comprising statements found in B2, but not in B1.
- 922 • Reverse difference statements, comprising statements found in B1, but not in B2.
- 923 • Precondition statements, comprising statements found in both B1 and B2 and considered
924 to be dependencies of the difference model in an application defined sense.

925 Any or all of the three groups can be empty.

926 The difference model itself is represented by a compound element of type
927 dm:DifferenceModel.

928 The following properties apply to the difference model resource:

- 929 • dm:forwardDifferences is a property of the difference model whose value is a collection of
930 statements (i.e., resources of type rdf:Statement) representing the forward difference
931 statements.
- 932 • dm:reverseDifferences is a property of the difference model whose value is the collection
933 of reverse difference statements.
- 934 • dm:preconditions is a property of the difference model whose value is the collection of
935 precondition statements.

936 Header properties also apply to the difference model resource. These may indicate
937 authorship, date and purpose. These properties can be drawn from the Dublin Core
938 vocabulary or any other convenient schema.

939 The namespace for the difference model vocabulary, represented by the prefix dm: in the
940 foregoing, is: <http://iec.ch/TC57/61970-552/DifferenceModel/1#>

941 **7.2.4.5. Preconditions and concurrency**

942 The precondition statements are a subset of both B1 and B2 and carry no difference
943 information. In simple, sequential model revision scenarios they can be omitted.

944 For a large shared model, sequential revision is not always feasible. Revisions are likely to be
945 constructed concurrently by different participants, without reference to each other.
946 Concurrency issues must be handled, but the conventional database-oriented approach of
947 using locks to detect incompatible concurrent transactions is not feasible on a web-scale.

948 The precondition statements are an alternative to locks. Informally, they represent the
949 information that would have been read-locked in an equivalent database transaction. Software

950 agents that process difference models can check that the preconditions hold and, if not, warn
 951 of incompatible model revisions.

952 The choice of statements to include as preconditions is application-specific (as is the choice
 953 of which information to lock in a database transaction). Preconditions should include
 954 statements that would affect decisions of the agent that produced the model revision.

955 **7.2.4.6. Difference model template**

956 The following is a template for the conventional syntax of a difference model.

```

957 <rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
958     xmlns:cim="cim-namespace-uri"
959     xmlns:md="cim-model-description-uri"
960     xmlns:dm="difference-model-namespace-uri"
961     xml:base="urn:uuid:">
962   <dm:DifferenceModel rdf:about=model-uri>
963     <!--Content: (literal-property|resource-property|compound-property) *
964     -->
965     <dm:preconditions parseType="Statements">
966       <!-- Content: (definition|description) * -->
967     </dm:preconditions>
968     <dm:forwardDifferences parseType="Statements">
969       <!-- Content: (definition|description) * -->
970     </dm:forwardDifferences>
971     <dm:reverseDifferences parseType="Statements">
972       <!-- Content: (definition|description) * -->
973     </dm:reverseDifferences>
974   </dm:DifferenceModel>
975 </rdf:RDF>
    
```

- 976 1. Simply for clarification with the namespace "dm" new statements are introduced that are
 977 valid extensions to the standard RDF syntax through the new property rdf:parseType,
 978 which is called Statements.
- 979 2. The content model of an element with rdf:parseType="Statements" is the same as the
 980 content model of the rdf:RDF element.
- 981 3. The content generates the same RDF statements as if it appeared in an rdf:RDF element.
- 982 4. The DifferenceModel rdf:about attribute identifies a CIMXML document.

983 **7.2.4.7. Difference model usage**

984 **7.2.4.7.1. General**

985 The following cases explain the usage of the difference model.

986 **7.2.4.7.2. Add resource**

987 The difference model contains for a given resource only a forward Difference statement if the
 988 particular is resource is added.

989 EXAMPLE:

990 The following example adds two new ACLineSegments each with its adjacent Terminals. The
 991 Terminals are linked to new ConnectivityNodes. Those ConnectivityNodes are assigned to a
 992 new VoltageLevel in an existing Substation.

```

993 <rdf:RDF
994   xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
995   xmlns:cim="cim-namespace-uri"
996   xmlns:md="cim-model-description_uri "
997   xmlns:dm="difference-model-namespace-uri"
998   xml:base="urn:uuid:">
999   <dm:DifferenceModel rdf:about="#_26cc8d71-3b7e-4cf8-8c93-8d9d557a4846">
1000     <md:Model.created>2008-12-24</md:Model.created>
1001     <md:Model.Supersedes rdf:resource="#_26cc8d71-3b7e-4cf8-8c93-8d9d557a4847"/>
1002     <md:Model.DependentOn rdf:resource="#_26cc8d71-3b7e-4cf8-8c93-8d9d557a4848"/>
1003     <md:Model.version>V32</md:Model.version>
1004     <md:Model.modelingAuthoritySet>http://polarenergy.com/2008/NorthPoleTSO</md:Model
1005     .modelingAuthoritySet>
1006     <md:Model.description>Santa Claus made a study case peak load summer base
1007     topology solution</md:Model.description>
1008     <md:Model.profile>http://iec.ch/TC57/61970-
1009     452/EquipmentModel/1</md:Model.profile>
1010     <md:Model.version>179</md:Model.version>
1011     <dm:forwardDifferences rdf:parseType="Statements">
1012       <!-- Add ACLineSegment ACLine_New1 -->
1013       <cim:ACLineSegment rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a75">
1014         <cim:IdentifiedObject.name>New 1</cim:IdentifiedObject.name>
1015         <cim:Conductor.r>0.0646</cim:Conductor.r>
1016         <cim:Conductor.x>0.5961</cim:Conductor.x>
1017         <cim:Conductor.bch>0.4066</cim:Conductor.bch>
1018       </cim:ACLineSegment>
1019       <cim:Terminal rdf:about="#_26cc8d71-... ">
1020         <cim:IdentifiedObject.name>T1</cim:IdentifiedObject.name>
1021         <cim:Terminal.ConnectivityNode rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1022         125d95073a75"/>
1023         <cim:Terminal.ConductingEquipment rdf:resource="#_26cc8d71-..."/>
1024       </cim:Terminal>
1025       <cim:Terminal rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a756">
1026         <cim:IdentifiedObject.name>T2</cim:IdentifiedObject.name>
1027         <cim:Terminal.ConnectivityNode rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1028         125d95073a75"/>
1029         <cim:Terminal.ConductingEquipment rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1030         125d95073a75"/>
1031       </cim:Terminal>
1032       <!-- Add ACLineSegment ACLine_New2 -->
1033       <cim:ACLineSegment rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a75">
1034         <cim:IdentifiedObject.name>New 2</cim:IdentifiedObject.name>
1035         <cim:Conductor.r>0.0646</cim:Conductor.r>
1036         <cim:Conductor.x>0.5961</cim:Conductor.x>

```

```

1037     <cim:Conductor.bch>0.4066</cim:Conductor.bch>
1038 </cim:ACLineSegment>
1039 <cim:Terminal rdf:about="#_26cc8d71-...">
1040     <cim:IdentifiedObject.name>T1</cim:IdentifiedObject.name>
1041     <cim:Terminal.ConnectivityNode rdf:resource="#_26cc8d71-..."/>
1042     <cim:Terminal.ConductingEquipment rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1043 125d95073a75"/>
1044 </cim:Terminal>
1045 <cim:ConnectivityNode rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a75">
1046     <cim:IdentifiedObject.name>ND    New1</cim:IdentifiedObject.name>
1047     <cim:ConnectivityNode.EquipmentContainer rdf:resource="#_26cc8d71-12f1-
1048 4de9-9e68-125d95073a75"/>
1049     <cim:ConnectivityNode.Terminals rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1050 125d95073a75"/>
1051 </cim:ConnectivityNode>
1052 <cim:Terminal rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a75">
1053     <cim:IdentifiedObject.name>T2</cim:IdentifiedObject.name>
1054     <cim:Terminal.ConnectivityNode rdf:resource="#_26cc8d71-..."/>
1055     <cim:Terminal.ConductingEquipment rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1056 125d95073a75"/>
1057 </cim:Terminal>
1058 <cim:ConnectivityNode rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a75">
1059     <cim:IdentifiedObject.name>ND    New2</cim:IdentifiedObject.name>
1060     <cim:ConnectivityNode.EquipmentContainer rdf:resource="#_26cc8d71-12f1-
1061 4de9-9e68-125d95073a75"/>
1062     <cim:ConnectivityNode.Terminals rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1063 125d95073a75"/>
1064 </cim:ConnectivityNode>
1065 <cim:VoltageLevel rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a75">
1066     <cim:IdentifiedObject.name>230K</cim:IdentifiedObject.name>
1067     <cim:VoltageLevel.Substation rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1068 125d95073a75"/>
1069     <cim:VoltageLevel.BaseVoltage rdf:resource="#_26cc8d71-12f1-4de9-9e68-
1070 125d95073a75"/>
1071 </cim:VoltageLevel>
1072 </dm:forwardDifferences>
1073 </dm:DifferenceModel>
1074 </rdf:RDF>

```

1075 **7.2.4.7.3. Delete resource**

1076 The difference model contains for a given resource only a reverseDifference statement if the
1077 particular resource is deleted.

1078 Cascading deletes are deletes where an object and its child objects (if any) are deleted. In a
1079 cascading delete it would be possible to just include the root or parent object in a CIMXML
1080 document. The receiver then has to figure out what child objects to delete. To make clear
1081 what objects are included in a cascading delete the creator of the CIMXML document shall
1082 include all objects as elements in the cascade. Including only the root or parent object is not
1083 allowed.

1084 The EquipmentContainer-Equipment relation is a parent-child relation where deletion of an
 1085 EquipmentContainer shall also result in a deletion of its child Equipment. Other examples of
 1086 such parent child relations are

- 1087 • EquipmentContainers also has a parent child relation, e.g. Station-VoltageLevel.
- 1088 • PowerTransformer and it's TransformerEnds
- 1089 • ConductingEquipment and its Terminals

1090 The CIM does not currently specify the containment relations. As this information is missing it
 1091 is up to an implementer to decide which relation is regarded a containment relation. This
 1092 spoils interoperability. This is the reason to include all objects in a cascaded delete to indicate
 1093 the sending systems interpretation of containment.

1094

1095 Delete elements shall have all its property elements included. Reason is that this enables
 1096 reversing the delete operation and re-creates the object.

1097 EXAMPLE:

1098 The example below contains the deletion of a PowerTransformer with all resources that are
 1099 hierarchically subordinated.

```

1100 <rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
1101 xmlns:cim="cim-namespace-uri"
1102 xmlns:dm="difference-model-namespace-uri"
1103 xml:base="urn:uuid:">
1104   <dm:DifferenceModel rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a75">
1105     <!-- Delete Transformer -->
1106     <dm:reverseDifferences rdf:parseType="Statements" >
1107       <cim:PowerTransformer rdf:about="#_41bb4445-6756-43fa-9e5a-48B6cd71790e">
1108         ...all properties of the transformer follows here...
1109       </cim:PowerTransformer>
1110       ...all parts of the transformer follows here...
1111     </dm:reverseDifferences>
1112   </dm:DifferenceModel>
1113 </rdf:RDF>
  
```

1114 7.2.4.7.4. Update resource

1115 The difference model contains for a given resource forwardDifference and reverseDifference
 1116 statements if the resource is changed.

1117 EXAMPLE:

1118 The example below defines the move of the EnergyConsumer from 115k to 230k through the
 1119 changed link from its Terminal to a different ConnectivityNode.

```

1120 <rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
1121 xmlns:cim="cim-namespace-uri"
1122 xmlns:dm="difference-model-namespace-uri"
1123 xml:base="urn:uuid:">
1124   <dm:DifferenceModel rdf:about="#_26cc8d71-12f1-4de9-9e68-125d95073a75">
1125     <!-- Move EnergyConsumer load from 115K to 230K -->
1126     <dm:forwardDifferences rdf:parseType="Statements" >
1127       <rdf:Description rdf:about="#_39e4e305-1c70-4dcc-a423-45e4812dcd07">
  
```

```

1128     <cim:Terminal.ConnectivityNode rdf:resource="#_612fa147-902c-4f88-be3f-
1129 0302b3750b18"/>
1130     </rdf:Description>
1131     </dm:forwardDifferences>
1132     <dm:reverseDifferences rdf:parseType="Statements" >
1133     <rdf:Description rdf:about="#_39e4e305-1c70-4dcc-a423-45e4812dcd07">
1134     <cim:Terminal.ConnectivityNode rdf:resource="#_5d74fc6a-b518-4a3e-9e72-
1135 4827efd197cf"/>
1136     </rdf:Description>
1137     </dm:reverseDifferences>
1138     </dm:DifferenceModel>
1139 </rdf:RDF>

```

1140 For change of compound elements (7.2.3.8) the complete compound is replaced, i.e. the old
 1141 element and all its members are removed by a reverse difference statement and added back
 1142 with a forward difference statement.

1143 7.3. CIMXML format style guide (informative)

1144 A useful feature of RDF syntax is that it allows an arbitrary subset of a power system model to
 1145 be serialized in a document. This is a two edged sword, however. A document produced by
 1146 one party may not be usable by a second party if it does not contain all the properties
 1147 expected. Moreover, a document containing a partial model may not be usable if the resource
 1148 URN's do not agree with other documents.

1149 The following guidelines apply to the content of a CIMXML document and help maximize the
 1150 range of applications that can use it.

1151 1. Include the likely primary key properties of each resource at the point it is introduced. For
 1152 example, the `cim:IdentifiedObject.name` and `cim:Equipment.EquipmentContainer`
 1153 properties are likely to be required properties.

1154 Reason: a large class of applications will want to load a database with the model data.
 1155 Many database schemas will require primary key values on insertion.

1156 2. Include single-valued properties rather than their many-valued inverse. For example, use
 1157 `cim:Equipment.EquipmentContainer` and not `cim:EquipmentContainer`
 1158 `.Equipments`.

1159 Reason: Because these properties are inverses, a statement predicated on one implies
 1160 the converse statement predicated on the other. It is less error prone to include only one
 1161 side and makes editing or transforming the document easier.

1162 3. When encountering many to many relationships, there is usually a primary direction of
 1163 reference. Include the primary reference rather than their many-valued inverse. For
 1164 example, use `cim:SynchronousMachine.MVArCapabilityCurves` and not
 1165 `cim:MVArCapabilityCurve.SynchronousMachines`, since the primary relationship is from
 1166 `SynchronousMachine` to `MVArCapabilityCurve`.

1167 Reason: Same reasons as for item 2 above.

1168 4. When encountering a single-valued relationship with a single value inverse, include either
 1169 one, but not both. Importing software needs to be designed to handle either direction of
 1170 reference and infer the inverse.

1171 Reason: Because these properties are inverses, a statement predicated on one implies
 1172 the converse statement predicated on the other. This is less error prone, and arguably,
 1173 makes editing or transforming the document easier.

1174 5. Many valued properties, if used, appear as repeated property elements having the same
 1175 property name.

1176 7.4. Representing new, deleted and changed objects as CIMXML elements (normative)

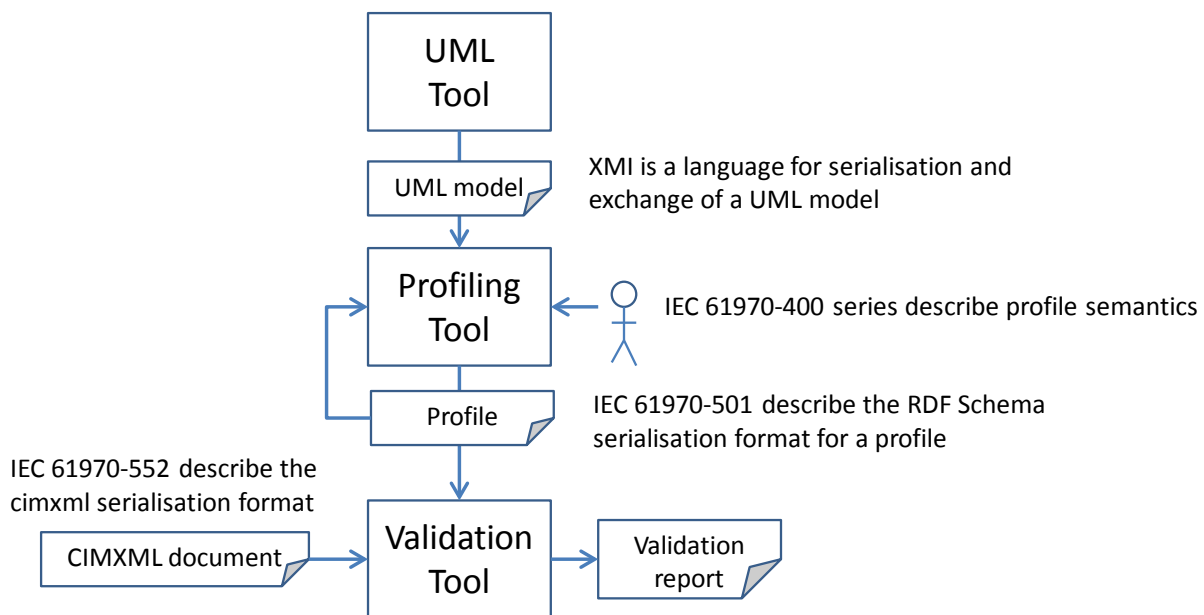
1177 The following cases exist for identification of elements and how they appear in full or
1178 differential models

- 1179 • new objects are represented by the definition element (refer to 7.2.3.5) identified by a
1180 rdf:ID or rdf:about attribute in full or differential models.
- 1181 • deleted objects are represented by the definition element (refer to 7.2.3.5) identified by a
1182 rdf:ID or rdf:about attribute in differential models.
- 1183 • changed objects are represented by the description element (refer to 7.2.3.7) identified by
1184 a rdf:about attribute in differential models.
- 1185 • an added property (e.g. internally a null value is changed to a valid value) is a change
1186 that appears only in the forward section of a difference model.
- 1187 • a removed property (e.g. internally a valid value is changed to a null value) is a change
1188 that appears only in the backwards section of a difference model.

1189 7.5. CIM RDF schema generation with CIM profile

1190 IEC 61970-501 of this series discusses the generation of CIM RDF Schema. A CIMXML model
1191 exchange document uses a subset of the CIM to address the model exchange needs of a
1192 specific use case; see Part 400 series profile documents. A CIM profile defines that portion
1193 of the CIM that an importer and exporter of a CIMXML document should be expected to handle.
1194 The RDF Schema for a profile then contains only the classes and properties defined for that
1195 profile.

1196 A RDF Schema file can be generated from the CIM UML model by an application having a
1197 user interface where the subset of the CIM UML model is interactively specified. The RDF
1198 Schema file can be used by an application to validate a CIMXML document, refer to Figure 6.



1199

1200

Figure 6 – Relations between UML, profile and CIMXML tools

1201 Figure 6 describe the “UML model” at the top is used in a “Profiling tool” to generate a
1202 “Profile”. A “Validation tool” can use an existing “Profile” to validate a “CIMXML document”
1203 and generate a “Validation report”.

1204 7.6. CIM extensions

1205 The CIM RDF schema can be extended with new classes and attributes by providing a
1206 separate namespace. Because a separate namespace is used, the customized CIMXML
1207 documents clearly delineate what is CIM standard and what is custom. Several different
1208 custom extensions can exist and be clearly identified within the same XML document. When
1209 these customized documents are imported to information systems that know nothing about the

1210 extensions, the elements with the unknown tags can be simply ignored. The following
 1211 declaration identifies an extended namespace “bpa”.

1212 `xmlns:bpa="http://www.bpa.gov/schema/cim_extension/2001may"`

1213 For example, we can add a non-CIM attribute, `OriginalPO`, to the `Breaker` class, as shown
 1214 below. These customized tags for BPA can be simply ignored if a system import program is
 1215 not interested in such extensions.

1216

```

1217 <cim:SynchronousMachine rdf:about="#_31dcf429-6Bfb-4e2e-b2996-42491b3abc1">
1218   <cim:IdentifiedObject.name>IN-2</cim:IdentifiedObject.name>
1219   <cim:SynchronousMachine.minimumMVar>-9999</cim:SynchronousMachine.minimumMVar>
1220   <cim:SynchronousMachine.operatingMode rdf:resource="http://iec.ch/TC57/2001/CIM-
1221   schema-cim10#SynchronousMachineOperatingMode.generator"/>
1222   <bpa:OriginalPO>PO1234378</bpa:OriginalPO>
1223   <cim:RegulatingCondEq.RegulationSchedule rdf:resource="#_ca32746
1224   fa0024c2bbcf47bc97430bf87"/>
1225   <cim:Equipment.EquipmentContainer rdf:resource="#_6cb8701a-12f1-4de9-9e68-
1226   125d95073a75"/>
1227 </cim:SynchronousMachine>
    
```

1229 The RDF schema corresponding to this extension can be added to a separate RDF schema
 1230 document thereby keeping the CIM RDF schema clearly separate and allowing each to evolve
 1231 independently.

1232 **7.7. RDF simplified syntax design rationale (informative)**

1233 The following points explain some of the choices made in the simplified syntax.

- 1234 1. The literal properties could be represented by property attributes (RDF “W3C: RDF/XML
 1235 Syntax Specification” grammar clause 6.10). This would be more compact. However,
 1236 property elements were chosen because they are easier to deal with in XSLT expressions.
 1237 (For example, they can be sorted.) They also make it easier to represent multi-line text.
- 1238 2. The syntax is flat, with a two-level resource/property structure. More deeply nested
 1239 structures might be more compact. Moreover, a well-chosen nested structure might permit
 1240 common queries to be more easily encoded in XSLT expressions. On the other hand, the
 1241 flat structure was chosen because it is the simplest structure possible and is easy to
 1242 produce and interpret. By avoiding any application dependency on the details of a nesting
 1243 structure it should be a more portable syntax.
- 1244 3. All resources are given a type at the time they are introduced (by the definition element).
 1245 However, the RDF model allows a resource to be un-typed. In the present application, un-
 1246 typed resources are not required. However the difference model uses un-typed resources
 1247 as described in 7.2.3.7.

1248

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