



European Network of
Transmission System Operators
for Electricity

GENERATION AND LOAD SHIFT KEYS (GLSK) PROFILE SPECIFICATION

2022-09-21

SOC APPROVED
VERSION 2.1

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33

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34 CONTENTS

| | | |
|----|---|----|
| 35 | Copyright notice:..... | 2 |
| 36 | Revision History..... | 3 |
| 37 | CONTENTS | 4 |
| 38 | 1 Introduction | 7 |
| 39 | 2 Application profile specification | 7 |
| 40 | 2.1 Version information | 7 |
| 41 | 2.2 Constraints naming convention | 7 |
| 42 | 2.3 Profile constraints | 8 |
| 43 | 2.4 Metadata..... | 10 |
| 44 | 2.4.1 Constraints | 10 |
| 45 | 2.4.2 Reference metadata | 10 |
| 46 | 3 Detailed Profile Specification - GLSK schedule..... | 10 |
| 47 | 3.1 General..... | 10 |
| 48 | 3.2 (abstract,NC) BaseIrregularTimeSeries | 12 |
| 49 | 3.3 (abstract,NC) BaseTimeSeries | 12 |
| 50 | 3.4 (abstract) ConductingEquipment | 13 |
| 51 | 3.5 (abstract,NC) EnergyBlockOrder | 13 |
| 52 | 3.6 (abstract) EnergyConnection..... | 13 |
| 53 | 3.7 (abstract) EnergyConsumer | 14 |
| 54 | 3.8 (abstract,NC) EnergyGroup..... | 14 |
| 55 | 3.9 (abstract) Equipment..... | 14 |
| 56 | 3.10 (abstract) GeneratingUnit..... | 14 |
| 57 | 3.11 (NC) GLSKSchedule | 15 |
| 58 | 3.12 (abstract) HydroPump | 15 |
| 59 | 3.13 (abstract) IdentifiedObject root class | 16 |
| 60 | 3.14 (NC) ParticipationFactorTimePoint root class | 16 |
| 61 | 3.15 (abstract) PowerElectronicsUnit | 16 |
| 62 | 3.16 (abstract) PowerSystemResource | 17 |
| 63 | 3.17 (abstract,NC) ScheduleResource | 17 |
| 64 | 3.18 (NC) BaseTimeSeriesKind enumeration | 17 |
| 65 | 3.19 (NC) TimeSeriesInterpolationKind enumeration | 18 |
| 66 | 3.20 UnitMultiplier enumeration | 18 |
| 67 | 3.21 UnitSymbol enumeration | 19 |
| 68 | 3.22 Seconds datatype | 24 |
| 69 | 3.23 Date primitive..... | 24 |
| 70 | 3.24 DateTime primitive | 24 |
| 71 | 3.25 Float primitive | 25 |
| 72 | 3.26 String primitive..... | 25 |
| 73 | 4 Detailed Profile Specification - GLSK..... | 25 |
| 74 | 4.1 General..... | 25 |
| 75 | 4.2 (NC,Description) EnergyBlockOrder root class | 25 |
| 76 | 4.3 (Description) EnergyConsumer root class | 25 |
| 77 | 4.4 (NC,Description) EnergyGroup root class | 26 |

| | | | |
|-----|------|--|----|
| 78 | 4.5 | (Description) GeneratingUnit root class | 26 |
| 79 | 4.6 | (Description) HydroPump root class | 26 |
| 80 | 4.7 | (Description) PowerElectronicsUnit root class | 26 |
| 81 | 4.8 | (NC,Description) ScheduleResource root class | 26 |
| 82 | 4.9 | Date primitive..... | 27 |
| 83 | 4.10 | DateTime primitive | 27 |
| 84 | 4.11 | Float primitive | 27 |
| 85 | 4.12 | String primitive..... | 27 |
| 86 | | Annex A (informative): Sample data | 28 |
| 87 | A.1 | General..... | 28 |
| 88 | A.2 | Sample instance data..... | 28 |
| 89 | | | |
| 90 | | List of figures | |
| 91 | | Figure 1 – Class diagram GLSKScheduleProfile::GLSKScheduleProfile | 11 |
| 92 | | Figure 2 – Class diagram GLSKScheduleProfile::Core | 12 |
| 93 | | Figure 3 – Class diagram GLSKProfile::GLSK | 25 |
| 94 | | | |
| 95 | | List of tables | |
| 96 | | Table 1 – Attributes of GLSKScheduleProfile::BaseIrregularTimeSeries | 12 |
| 97 | | Table 2 – Attributes of GLSKScheduleProfile::BaseTimeSeries | 13 |
| 98 | | Table 3 – Attributes of GLSKScheduleProfile::ConductingEquipment | 13 |
| 99 | | Table 4 – Attributes of GLSKScheduleProfile::EnergyBlockOrder | 13 |
| 100 | | Table 5 – Attributes of GLSKScheduleProfile::EnergyConnection | 13 |
| 101 | | Table 6 – Attributes of GLSKScheduleProfile::EnergyConsumer | 14 |
| 102 | | Table 7 – Attributes of GLSKScheduleProfile::EnergyGroup | 14 |
| 103 | | Table 8 – Attributes of GLSKScheduleProfile::Equipment | 14 |
| 104 | | Table 9 – Attributes of GLSKScheduleProfile::GeneratingUnit..... | 15 |
| 105 | | Table 10 – Attributes of GLSKScheduleProfile::GLSKSchedule | 15 |
| 106 | | Table 11 – Association ends of GLSKScheduleProfile::GLSKSchedule with other | |
| 107 | | classes | 15 |
| 108 | | Table 12 – Attributes of GLSKScheduleProfile::HydroPump | 16 |
| 109 | | Table 13 – Attributes of GLSKScheduleProfile::IdentifiedObject | 16 |
| 110 | | Table 14 – Attributes of GLSKScheduleProfile::ParticipationFactorTimePoint | 16 |
| 111 | | Table 15 – Association ends of GLSKScheduleProfile::ParticipationFactorTimePoint | |
| 112 | | with other classes | 16 |
| 113 | | Table 16 – Attributes of GLSKScheduleProfile::PowerElectronicsUnit | 17 |
| 114 | | Table 17 – Attributes of GLSKScheduleProfile::PowerSystemResource | 17 |
| 115 | | Table 18 – Attributes of GLSKScheduleProfile::ScheduleResource | 17 |
| 116 | | Table 19 – Literals of GLSKScheduleProfile::BaseTimeSeriesKind | 17 |
| 117 | | Table 20 – Literals of GLSKScheduleProfile::TimeSeriesInterpolationKind | 18 |
| 118 | | Table 21 – Literals of GLSKScheduleProfile::UnitMultiplier | 18 |

| | | |
|-----|--|----|
| 119 | Table 22 – Literals of GLSKScheduleProfile::UnitSymbol | 19 |
| 120 | Table 23 – Attributes of GLSKScheduleProfile::Seconds | 24 |
| 121 | Table 24 – Attributes of GLSKProfile::EnergyBlockOrder | 25 |
| 122 | Table 25 – Attributes of GLSKProfile::EnergyConsumer | 25 |
| 123 | Table 26 – Attributes of GLSKProfile::EnergyGroup | 26 |
| 124 | Table 27 – Attributes of GLSKProfile::GeneratingUnit | 26 |
| 125 | Table 28 – Attributes of GLSKProfile::HydroPump | 26 |
| 126 | Table 29 – Attributes of GLSKProfile::PowerElectronicsUnit | 26 |
| 127 | Table 30 – Attributes of GLSKProfile::ScheduleResource | 27 |
| 128 | | |

1 Introduction

The generation and load shift keys (GLSK) profile enables the exchange of GLSK. There are two variants of the profile, an exchange of GLSK in the form of schedules and an exchange of the GLSK per MTU (market time unit).

2 Application profile specification

2.1 Version information

The content is generated from UML model file CIM100_CGMES31v01_501-20v02_NC21v47_MM10v01.eap.

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

GLSK – MTU way of exchange

- Title: GLSK Vocabulary
- Keyword: GLSK
- Description: This vocabulary is describing the GLSK profile.
- Version IRI: <http://entsoe.eu/ns/CIM/GLSK-EU/2.1>
- Version info: 2.1.0
- Prior version:
- Conforms to: urn:iso:std:iec:61970-600-2:ed-1|urn:iso:std:iec:61970-301:ed-7:amd1|file:///iec61970cim17v40_iec61968cim13v13a_iec62325cim03v17a.eap|urn:iso:std:iec:61970-401:draft:ed-1|urn:iso:std:iec:61970-501:draft:ed-2|file:///CGMES-30v25_501-20v01.eap
- Identifier: urn:uuid:5f727c5c-b49f-47be-b750-a00fefb7e806

GLSK – schedule way of exchange

- Title: GLSK schedule vocabulary
- Keyword: GLSKS
- Description: This vocabulary is describing the GLSK schedule profile.
- Version IRI: <http://entsoe.eu/ns/CIM/GLSKSchedule-EU/2.1>
- Version info: 2.1.0
- Prior version:
- Conforms to: urn:iso:std:iec:61970-600-2:ed-1|urn:iso:std:iec:61970-301:ed-7:amd1|file:///iec61970cim17v40_iec61968cim13v13a_iec62325cim03v17a.eap|urn:iso:std:iec:61970-401:draft:ed-1|urn:iso:std:iec:61970-501:draft:ed-2|file:///CGMES-30v25_501-20v01.eap
- Identifier: urn:uuid:af884936-ea95-416b-b4c9-1214caa68658

2.2 Constraints naming convention

The naming of the rules shall not be used for machine processing. The rule names are just a string. The naming convention of the constraints is as follows.

165 “{rule.Type}:{rule.Standard}:{rule.Profile}:{rule.Property}:{rule.Name}”

166 where

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

168 rule.Standard: the number of the standard e.g. 301 for 61970-301, 456 for 61970-456, 13 for
169 61968-13. 61970-600 specific constraints refer to 600 although they are related to one or
170 combination of the 61970-450 series profiles. For NC profiles, NC is used.

171 rule.Profile: the abbreviation of the profile, e.g. TP for Topology profile. If set to “ALL” the
172 constraint is applicable to all IEC 61970-600 profiles.

173 rule.Property: for UML classes, the name of the class, for attributes and associations, the name
174 of the class and attribute or association end, e.g. EnergyConsumer, IdentifiedObject.name, etc.
175 If set to “NA” the property is not applicable to a specific UML element.

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

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

178 2.3 Profile constraints

179 This clause defines requirements and constraints that shall be fulfilled by applications that
180 conform to this document.

181 This document is the master for rules and constraints tagged "NC". For the sake of self-
182 containment, the list below also includes a copy of the relevant rules from IEC 61970-452,
183 tagged "452".

- 184 • C:452:ALL:NA:datatypes

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

- 187 • R:452:ALL:NA:exchange

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

- 190 • R:452:ALL:NA:exchange1

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

- 196 • R:452:ALL:NA:exchange2

197 In most of the profiles the selection of optional and required attributes is made so as to
198 ensure a minimum set of required attributes without which the exchange does not fulfil
199 its basic purpose. Business processes governing different exchanges can require
200 mandatory exchange of certain optional attributes or associations. Optional and required
201 attributes and associations shall therefore be supported by applications which claim
202 conformance with certain functionalities of the IEC 61970-452. This provides flexibility
203 for the business processes to adapt to different business requirements and base the
204 exchanges on IEC 61970-452 compliant applications.

- 205 • R:452:ALL:NA:exchange3

206 An exporter may, at his or her discretion, produce a serialization containing additional
207 class data described by the CIM Schema but not required by this document provided
208 these data adhere to the conventions established in Clause 5.

209 • R:452:ALL:NA:exchange4

210 From the standpoint of the model import used by a data recipient, the document
211 describes a subset of the CIM that importing software shall be able to interpret in order
212 to import exported models. Data providers are free to exceed the minimum requirements
213 described herein as long as their resulting data files are compliant with the CIM Schema
214 and the conventions established in Clause 5. The document, therefore, describes
215 additional classes and class data that, although not required, exporters will, in all
216 likelihood, choose to include in their data files. The additional classes and data are
217 labelled as required (cardinality 1..1) or as optional (cardinality 0..1) to distinguish them
218 from their required counterparts. Please note, however, that data importers could
219 potentially receive data containing instances of any and all classes described by the
220 CIM Schema.

221 • R:452:ALL:NA:cardinality

222 The cardinality defined in the CIM model shall be followed, unless a more restrictive
223 cardinality is explicitly defined in this document. For instance, the cardinality on the
224 association between VoltageLevel and BaseVoltage indicates that a VoltageLevel shall
225 be associated with one and only one BaseVoltage, but a BaseVoltage can be associated
226 with zero to many VoltageLevels.

227 • R:452:ALL:NA:associations

228 Associations between classes referenced in this document and classes not referenced
229 here are not required regardless of cardinality.

230 • R:452:ALL:IdentifiedObject.name:rule

231 The attribute “name” inherited by many classes from the abstract class IdentifiedObject
232 is not required to be unique. It must be a human readable identifier without additional
233 embedded information that would need to be parsed. The attribute is used for purposes
234 such as User Interface and data exchange debugging. The MRID defined in the data
235 exchange format is the only unique and persistent identifier used for this data exchange.
236 The attribute IdentifiedObject.name is, however, always required for CoreEquipment
237 profile and Short Circuit profile.

238 • R:452:ALL:IdentifiedObject.description:rule

239 The attribute “description” inherited by many classes from the abstract class
240 IdentifiedObject must contain human readable text without additional embedded
241 information that would need to be parsed.

242 • R:452:ALL:NA:uniqueIdentifier

243 All IdentifiedObject-s shall have a persistent and globally unique identifier (Master
244 Resource Identifier - mRID).

245 • R:452:ALL:NA:unitMultiplier

246 For exchange of attributes defined using CIM Data Types (ActivePower, Susceptance,
247 etc.) a unit multiplier of 1 is used if the UnitMultiplier specified in this document is “none”.

248 • C:452:ALL:IdentifiedObject.name:stringLength

249 The string IdentifiedObject.name has a maximum of 128 characters.

- 250 • C:452:ALL:IdentifiedObject.description:stringLength

251 The string IdentifiedObject.description is maximum 256 characters.

- 252 • C:452:ALL:NA:float

253 An attribute that is defined as float (e.g. has a type Float or a type which is a Datatype
254 with .value attribute of type Float) shall support ISO/IEC 60559:2020 for floating-point
255 arithmetic using single precision floating point. A single precision float supports 7
256 significant digits where the significant digits are described as an integer, or a decimal
257 number with 6 decimal digits. Two float values are equal when the significant with 7
258 digits are identical, e.g. 1234567 is equal 1.234567E6 and so are 1.2345678 and
259 1.234567E0.

260

261 2.4 Metadata

262 ENTSO-E agreed to extend the header and metadata definitions by IEC 61970-552 Ed2. This
263 new header definitions rely on W3C recommendations which are used worldwide and are
264 positively recognised by the European Commission. The new definitions of the header mainly
265 use Provenance ontology (PROV-O), Time Ontology and Data Catalog Vocabulary (DCAT). The
266 global new header applicable for this profile is included in the metadata and document header
267 specification document.

268 The header vocabulary contains all attributes defined in IEC 61970-552. This is done only for
269 the purpose of having one vocabulary for header and to ensure transition for data exchanges
270 that are using IEC 61970-552:2016 header. This profile does not use IEC 61970-552:2016
271 header attributes and relies only on the extended attributes.

272 2.4.1 Constraints

273 The identification of the constraints related to the metadata follows the same convention for
274 naming of the constraints as for profile constraints.

- 275 • R:NC:ALL:wasAttributedTo:usage

276 The prov:wasAttributedTo should normally be the “X” EIC code of the actor (prov:Agent).

277

278 2.4.2 Reference metadata

279 The header defined for this profile requires availability of a set of reference metadata. For
280 instance, the attribute prov:wasGeneratedBy requires a reference to an activity which produced
281 the model or the related process. The activities are defined as reference metadata and their
282 identifiers are referenced from the header to enable the receiving entity to retrieve the “static”
283 (reference) information that is not modified frequently. This approach imposes a requirement
284 that both the sending entity and the receiving entity have access to a unique version of the
285 reference metadata. Therefore, each business process shall define which reference metadata
286 is used and where it is located.

287 3 Detailed Profile Specification - GLSK schedule

288 3.1 General

289 This package contains the generation and load shift keys (GLSK) schedule profile.

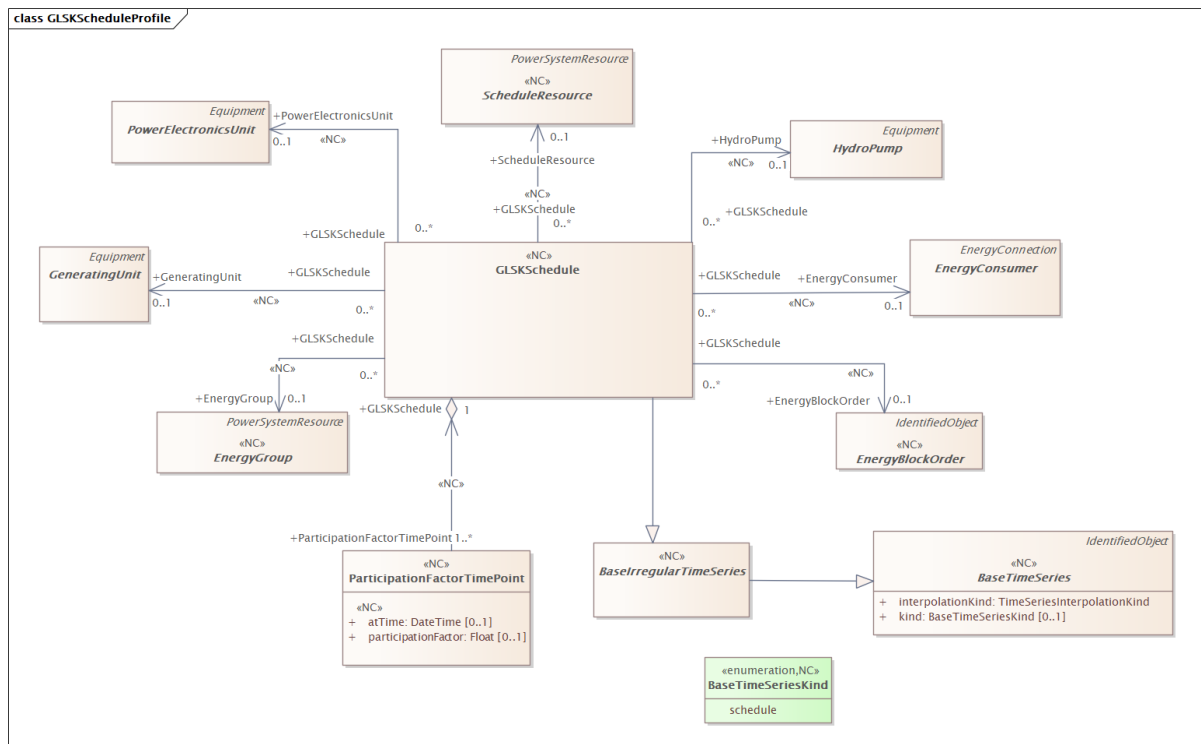


Figure 1 – Class diagram GLSKScheduleProfile::GLSKScheduleProfile

Figure 1: The diagram shows generation and load shift keys related classes.

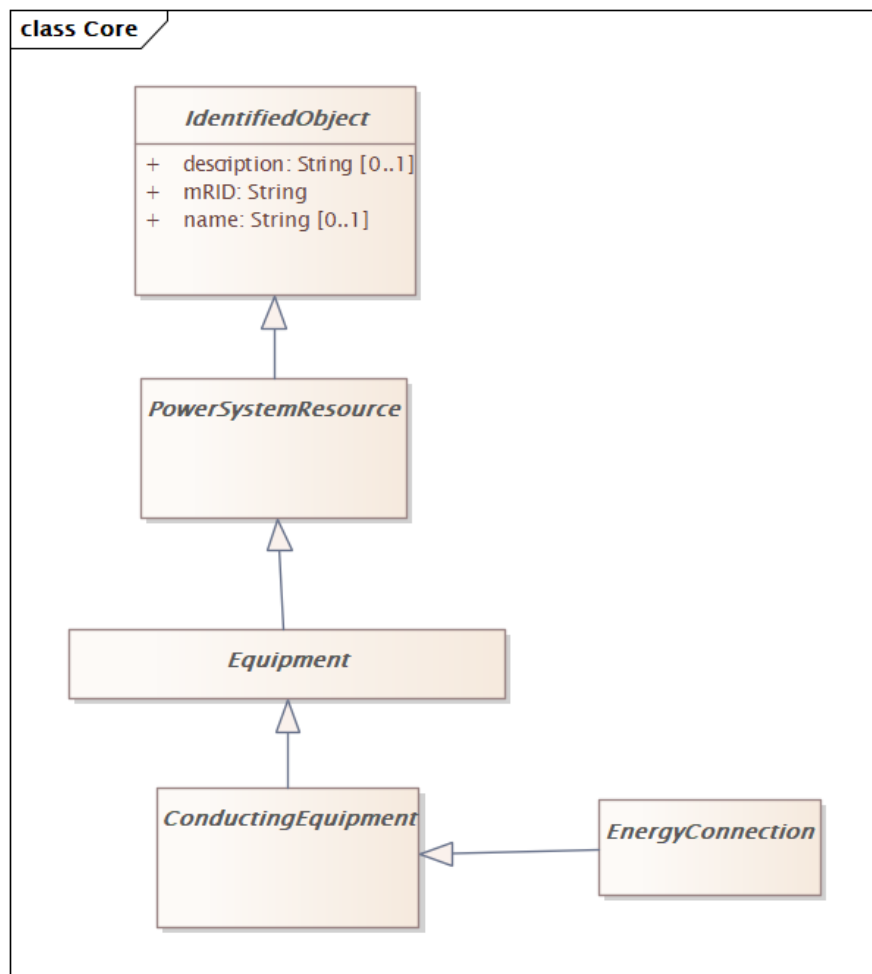


Figure 2 – Class diagram GLSKScheduleProfile::Core

Figure 2: The diagram shows classes from Base CIM used in the availability plan profile.

3.2 (abstract,NC) BaseIrregularTimeSeries

Inheritance path = [BaseTimeSeries](#) : [IdentifiedObject](#)

Time series that has irregular points in time.

Table 1 shows all attributes of BaseIrregularTimeSeries.

Table 1 – Attributes of GLSKScheduleProfile::BaseIrregularTimeSeries

| name | mult | type | description |
|-------------------|------|---|--|
| interpolationKind | 1..1 | TimeSeriesInterpolationKind | inherited from: BaseTimeSeries |
| kind | 0..1 | BaseTimeSeriesKind | inherited from: BaseTimeSeries |
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.3 (abstract,NC) BaseTimeSeries

Inheritance path = [IdentifiedObject](#)

Time series of values at points in time.

Table 2 shows all attributes of BaseTimeSeries.

Table 2 – Attributes of GLSKScheduleProfile::BaseTimeSeries

| name | mult | type | description |
|-------------------|------|---|--|
| interpolationKind | 1..1 | TimeSeriesInterpolationKind | Kind of interpolation done between time point. |
| kind | 0..1 | BaseTimeSeriesKind | Kind of base time series. |
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.4 (abstract) ConductingEquipment

Inheritance path = [Equipment](#) : [PowerSystemResource](#) : [IdentifiedObject](#)

The parts of the AC power system that are designed to carry current or that are conductively connected through terminals.

Table 3 shows all attributes of ConductingEquipment.

Table 3 – Attributes of GLSKScheduleProfile::ConductingEquipment

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.5 (abstract,NC) EnergyBlockOrder

Inheritance path = [IdentifiedObject](#)

The energy block order is a block (an amount) of active power that forms the sequence of active power orders that are going to be distrusted to an energy block component.

Table 4 shows all attributes of EnergyBlockOrder.

Table 4 – Attributes of GLSKScheduleProfile::EnergyBlockOrder

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.6 (abstract) EnergyConnection

Inheritance path = [ConductingEquipment](#) : [Equipment](#) : [PowerSystemResource](#) : [IdentifiedObject](#)

A connection of energy generation or consumption on the power system model.

Table 5 shows all attributes of EnergyConnection.

Table 5 – Attributes of GLSKScheduleProfile::EnergyConnection

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.7 (abstract) EnergyConsumer

Inheritance path = [EnergyConnection](#) : [ConductingEquipment](#) : [Equipment](#) : [PowerSystemResource](#) : [IdentifiedObject](#)

Generic user of energy - a point of consumption on the power system model.

EnergyConsumer.pfixed, .qfixed, .pfixedPct and .qfixedPct have meaning only if there is no

LoadResponseCharacteristic associated with EnergyConsumer or if

LoadResponseCharacteristic.exponentModel is set to False.

Table 6 shows all attributes of EnergyConsumer.

Table 6 – Attributes of GLSKScheduleProfile::EnergyConsumer

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.8 (abstract,NC) EnergyGroup

Inheritance path = [PowerSystemResource](#) : [IdentifiedObject](#)

An energy group is an aggregation of energy components which have the same energy characteristic, e.g. fuel type and technology. It can be used to distribute forecast of a given energy characteristic.

Table 7 shows all attributes of EnergyGroup.

Table 7 – Attributes of GLSKScheduleProfile::EnergyGroup

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.9 (abstract) Equipment

Inheritance path = [PowerSystemResource](#) : [IdentifiedObject](#)

The parts of a power system that are physical devices, electronic or mechanical.

Table 8 shows all attributes of Equipment.

Table 8 – Attributes of GLSKScheduleProfile::Equipment

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.10 (abstract) GeneratingUnit

Inheritance path = [Equipment](#) : [PowerSystemResource](#) : [IdentifiedObject](#)

A single or set of synchronous machines for converting mechanical power into alternating-current power. For example, individual machines within a set may be defined for scheduling purposes while a single control signal is derived for the set. In this case there would be a GeneratingUnit for each member of the set and an additional GeneratingUnit corresponding to the set.

Table 9 shows all attributes of GeneratingUnit.

Table 9 – Attributes of GLSKScheduleProfile::GeneratingUnit

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.11 (NC) GLSKSchedule

Inheritance path = [BaseIrregularTimeSeries](#) : [BaseTimeSeries](#) : [IdentifiedObject](#)

The schedule for Generation and Load Shift Keys (GLSK).

Table 10 shows all attributes of GLSKSchedule.

Table 10 – Attributes of GLSKScheduleProfile::GLSKSchedule

| name | mult | type | description |
|-------------------|------|---|--|
| interpolationKind | 1..1 | TimeSeriesInterpolationKind | inherited from: BaseTimeSeries |
| kind | 0..1 | BaseTimeSeriesKind | inherited from: BaseTimeSeries |
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

Table 11 shows all association ends of GLSKSchedule with other classes.

Table 11 – Association ends of GLSKScheduleProfile::GLSKSchedule with other classes

| mult from | name | mult to | type | description |
|-----------|----------------------|---------|--------------------------------------|--|
| 0..* | EnergyBlockOrder | 0..1 | EnergyBlockOrder | (NC) A EnergyBlockOrder which has a GLSK Schedule. |
| 0..* | EnergyConsumer | 0..1 | EnergyConsumer | (NC) The EnergyConsumer that has a GLSK schedule. |
| 0..* | EnergyGroup | 0..1 | EnergyGroup | (NC) The EnergyGroup which has a GLSK Schedule. |
| 0..* | GeneratingUnit | 0..1 | GeneratingUnit | (NC) The Generating Unit which a GLSK Schedule. |
| 0..* | ScheduleResource | 0..1 | ScheduleResource | (NC) The Schedule Resource that has a GLSK schedule. |
| 0..* | HydroPump | 0..1 | HydroPump | (NC) The Hydro Pump which has a GLSK schedule. |
| 0..* | PowerElectronicsUnit | 0..1 | PowerElectronicsUnit | (NC) The Power Electronics Unit which has a GLSK schedule. |

3.12 (abstract) HydroPump

Inheritance path = [Equipment](#) : [PowerSystemResource](#) : [IdentifiedObject](#)

A synchronous motor-driven pump, typically associated with a pumped storage plant.

Table 12 shows all attributes of HydroPump.

Table 12 – Attributes of GLSKScheduleProfile::HydroPump

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.13 (abstract) IdentifiedObject root class

This is a root class to provide common identification for all classes needing identification and naming attributes.

Table 13 shows all attributes of IdentifiedObject.

Table 13 – Attributes of GLSKScheduleProfile::IdentifiedObject

| name | mult | type | description |
|-------------|------|------------------------|---|
| description | 0..1 | String | The description is a free human readable text describing or naming the object. It may be non unique and may not correlate to a naming hierarchy. |
| mRID | 1..1 | String | Master resource identifier issued by a model authority. The mRID is unique within an exchange context. Global uniqueness is easily achieved by using a UUID, as specified in RFC 4122, for the mRID. The use of UUID is strongly recommended. For CIMXML data files in RDF syntax conforming to IEC 61970-552, the mRID is mapped to rdf:ID or rdf:about attributes that identify CIM object elements. |
| name | 0..1 | String | The name is any free human readable and possibly non unique text naming the object. |

3.14 (NC) ParticipationFactorTimePoint root class

Participation factor for a given point in time.

Table 14 shows all attributes of ParticipationFactorTimePoint.

Table 14 – Attributes of GLSKScheduleProfile::ParticipationFactorTimePoint

| name | mult | type | description |
|---------------------|------|----------|---|
| atTime | 0..1 | DateTime | (NC) The time the data is valid for. |
| participationFactor | 0..1 | Float | (NC) Situation economic participation factor. |

Table 15 shows all association ends of ParticipationFactorTimePoint with other classes.

Table 15 – Association ends of GLSKScheduleProfile::ParticipationFactorTimePoint with other classes

| mult from | name | mult to | type | description |
|-----------|--------------|---------|------------------------------|---|
| 1..* | GLSKSchedule | 1..1 | GLSKSchedule | (NC) The GLSK schedule which belongs to the participation factor timepoint. |

3.15 (abstract) PowerElectronicsUnit

Inheritance path = [Equipment](#) : [PowerSystemResource](#) : [IdentifiedObject](#)

A generating unit or battery or aggregation that connects to the AC network using power electronics rather than rotating machines.

Table 16 shows all attributes of PowerElectronicsUnit.

Table 16 – Attributes of GLSKScheduleProfile::PowerElectronicsUnit

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.16 (abstract) PowerSystemResource

Inheritance path = [IdentifiedObject](#)

A power system resource (PSR) can be an item of equipment such as a switch, an equipment container containing many individual items of equipment such as a substation, or an organisational entity such as sub-control area. Power system resources can have measurements associated.

Table 17 shows all attributes of PowerSystemResource.

Table 17 – Attributes of GLSKScheduleProfile::PowerSystemResource

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.17 (abstract,NC) ScheduleResource

Inheritance path = [PowerSystemResource](#) : [IdentifiedObject](#)

A schedule resource is a market-based method for handling participation of small units, particularly located on the lower voltage level that is controlled by a Distributed System Operator (DSO). It is a collection of units that can operate in the market by providing bids, offers and a resulting committed operational schedule for the collection.

Table 18 shows all attributes of ScheduleResource.

Table 18 – Attributes of GLSKScheduleProfile::ScheduleResource

| name | mult | type | description |
|-------------|------|------------------------|--|
| description | 0..1 | String | inherited from: IdentifiedObject |
| mRID | 1..1 | String | inherited from: IdentifiedObject |
| name | 0..1 | String | inherited from: IdentifiedObject |

3.18 (NC) BaseTimeSeriesKind enumeration

Kind of time series.

Table 19 shows all literals of BaseTimeSeriesKind.

Table 19 – Literals of GLSKScheduleProfile::BaseTimeSeriesKind

| literal | value | description |
|----------|-------|--|
| schedule | | Time series is schedule data. The values represent the result of a committed and plan forecast data that has been through a quality control and could incur penalty when not followed. |

3.19 (NC) TimeSeriesInterpolationKind enumeration

Kinds of interpolation of values between two time point.

Table 20 shows all literals of TimeSeriesInterpolationKind.

Table 20 – Literals of GLSKScheduleProfile::TimeSeriesInterpolationKind

| literal | value | description |
|---------|-------|---|
| next | | The value between two time points is set to next value. |
| linear | | Linear interpolation is applied for values between two time points. |

3.20 UnitMultiplier enumeration

The unit multipliers defined for the CIM. When applied to unit symbols, the unit symbol is treated as a derived unit. Regardless of the contents of the unit symbol text, the unit symbol shall be treated as if it were a single-character unit symbol. Unit symbols should not contain multipliers, and it should be left to the multiplier to define the multiple for an entire data type.

For example, if a unit symbol is "m2Pers" and the multiplier is "k", then the value is $k(m^{**2}/s)$, and the multiplier applies to the entire final value, not to any individual part of the value. This can be conceptualized by substituting a derived unit symbol for the unit type. If one imagines that the symbol "P" represents the derived unit "m2Pers", then applying the multiplier "k" can be conceptualized simply as "kP".

For example, the SI unit for mass is "kg" and not "g". If the unit symbol is defined as "kg", then the multiplier is applied to "kg" as a whole and does not replace the "k" in front of the "g". In this case, the multiplier of "m" would be used with the unit symbol of "kg" to represent one gram. As a text string, this violates the instructions in IEC 80000-1. However, because the unit symbol in CIM is treated as a derived unit instead of as an SI unit, it makes more sense to conceptualize the "kg" as if it were replaced by one of the proposed replacements for the SI mass symbol. If one imagines that the "kg" were replaced by a symbol "P", then it is easier to conceptualize the multiplier "m" as creating the proper unit "mP", and not the forbidden unit "mkg".

Table 21 shows all literals of UnitMultiplier.

Table 21 – Literals of GLSKScheduleProfile::UnitMultiplier

| literal | value | description |
|---------|-------|--|
| y | -24 | Yocto 10^{*-24} . |
| z | -21 | Zepto 10^{*-21} . |
| a | -18 | Atto 10^{*-18} . |
| f | -15 | Femto 10^{*-15} . |
| p | -12 | Pico 10^{*-12} . |
| n | -9 | Nano 10^{*-9} . |
| micro | -6 | Micro 10^{*-6} . |
| m | -3 | Milli 10^{*-3} . |
| c | -2 | Centi 10^{*-2} . |
| d | -1 | Deci 10^{*-1} . |
| none | 0 | No multiplier or equivalently multiply by 1. |
| da | 1 | Deca 10^{*1} . |
| h | 2 | Hecto 10^{*2} . |
| k | 3 | Kilo 10^{*3} . |

| literal | value | description |
|---------|-------|---------------|
| M | 6 | Mega 10**6. |
| G | 9 | Giga 10**9. |
| T | 12 | Tera 10**12. |
| P | 15 | Peta 10**15. |
| E | 18 | Exa 10**18. |
| Z | 21 | Zetta 10**21. |
| Y | 24 | Yotta 10**24. |

449

450 **3.21 UnitSymbol enumeration**

451 The derived units defined for usage in the CIM. In some cases, the derived unit is equal to an
 452 SI unit. Whenever possible, the standard derived symbol is used instead of the formula for the
 453 derived unit. For example, the unit symbol Farad is defined as "F" instead of "CPerV". In cases
 454 where a standard symbol does not exist for a derived unit, the formula for the unit is used as
 455 the unit symbol. For example, density does not have a standard symbol and so it is represented
 456 as "kgPerm3". With the exception of the "kg", which is an SI unit, the unit symbols do not contain
 457 multipliers and therefore represent the base derived unit to which a multiplier can be applied as
 458 a whole.

459 Every unit symbol is treated as an unparseable text as if it were a single-letter symbol. The
 460 meaning of each unit symbol is defined by the accompanying descriptive text and not by the
 461 text contents of the unit symbol.

462 To allow the widest possible range of serializations without requiring special character handling,
 463 several substitutions are made which deviate from the format described in IEC 80000-1. The
 464 division symbol "/" is replaced by the letters "Per". Exponents are written in plain text after the
 465 unit as "m3" instead of being formatted as "m" with a superscript of 3 or introducing a symbol
 466 as in "m^3". The degree symbol "°" is replaced with the letters "deg". Any clarification of the
 467 meaning for a substitution is included in the description for the unit symbol.

468 Non-SI units are included in list of unit symbols to allow sources of data to be correctly labelled
 469 with their non-SI units (for example, a GPS sensor that is reporting numbers that represent feet
 470 instead of meters). This allows software to use the unit symbol information correctly convert
 471 and scale the raw data of those sources into SI-based units.

472 The integer values are used for harmonization with IEC 61850.

473 Table 22 shows all literals of UnitSymbol.

474

Table 22 – Literals of GLSKScheduleProfile::UnitSymbol

| literal | value | description |
|---------|-------|---|
| none | 0 | Dimension less quantity, e.g. count, per unit, etc. |
| m | 2 | Length in metres. |
| kg | 3 | Mass in kilograms. Note: multiplier "k" is included in this unit symbol for compatibility with IEC 61850-7-3. |
| s | 4 | Time in seconds. |
| A | 5 | Current in amperes. |
| K | 6 | Temperature in kelvins. |
| mol | 7 | Amount of substance in moles. |
| cd | 8 | Luminous intensity in candelas. |
| deg | 9 | Plane angle in degrees. |
| rad | 10 | Plane angle in radians (m/m). |
| sr | 11 | Solid angle in steradians (m2/m2). |

| literal | value | description |
|---------|-------|---|
| Gy | 21 | Absorbed dose in grays (J/kg). |
| Bq | 22 | Radioactivity in becquerels (1/s). |
| degC | 23 | Relative temperature in degrees Celsius. In the SI unit system the symbol is °C. Electric charge is measured in coulomb that has the unit symbol C. To distinguish degree Celsius from coulomb the symbol used in the UML is degC. The reason for not using °C is that the special character ° is difficult to manage in software. |
| Sv | 24 | Dose equivalent in sieverts (J/kg). |
| F | 25 | Electric capacitance in farads (C/V). |
| C | 26 | Electric charge in coulombs (A·s). |
| S | 27 | Conductance in siemens. |
| H | 28 | Electric inductance in henrys (Wb/A). |
| V | 29 | Electric potential in volts (W/A). |
| ohm | 30 | Electric resistance in ohms (V/A). |
| J | 31 | Energy in joules (N·m = C·V = W·s). |
| N | 32 | Force in newtons (kg·m/s ²). |
| Hz | 33 | Frequency in hertz (1/s). |
| lx | 34 | Illuminance in lux (lm/m ²). |
| lm | 35 | Luminous flux in lumens (cd·sr). |
| Wb | 36 | Magnetic flux in webers (V·s). |
| T | 37 | Magnetic flux density in teslas (Wb/m ²). |
| W | 38 | Real power in watts (J/s). Electrical power may have real and reactive components. The real portion of electrical power (I^2R or $VI\cos(\phi)$), is expressed in Watts. See also apparent power and reactive power. |
| Pa | 39 | Pressure in pascals (N/m ²). Note: the absolute or relative measurement of pressure is implied with this entry. See below for more explicit forms. |
| m2 | 41 | Area in square metres (m ²). |
| m3 | 42 | Volume in cubic metres (m ³). |
| mPers | 43 | Velocity in metres per second (m/s). |
| mPers2 | 44 | Acceleration in metres per second squared (m/s ²). |
| m3Pers | 45 | Volumetric flow rate in cubic metres per second (m ³ /s). |
| mPerm3 | 46 | Fuel efficiency in metres per cubic metres (m/m ³). |
| kgm | 47 | Moment of mass in kilogram metres (kg·m) (first moment of mass). Note: multiplier "k" is included in this unit symbol for compatibility with IEC 61850-7-3. |
| kgPerm3 | 48 | Density in kilogram/cubic metres (kg/m ³). Note: multiplier "k" is included in this unit symbol for compatibility with IEC 61850-7-3. |
| m2Pers | 49 | Viscosity in square metres / second (m ² /s). |
| WPermK | 50 | Thermal conductivity in watt/metres kelvin. |

| literal | value | description |
|-----------|-------|--|
| JPerK | 51 | Heat capacity in joules/kelvin. |
| ppm | 52 | Concentration in parts per million. |
| rotPers | 53 | Rotations per second (1/s). See also Hz (1/s). |
| radPers | 54 | Angular velocity in radians per second (rad/s). |
| WPerm2 | 55 | Heat flux density, irradiance, watts per square metre. |
| JPerm2 | 56 | Insulation energy density, joules per square metre or watt second per square metre. |
| SPerm | 57 | Conductance per length (F/m). |
| KPers | 58 | Temperature change rate in kelvins per second. |
| PaPers | 59 | Pressure change rate in pascals per second. |
| JPerkgK | 60 | Specific heat capacity, specific entropy, joules per kilogram Kelvin. |
| VA | 61 | Apparent power in volt amperes. See also real power and reactive power. |
| VAr | 63 | Reactive power in volt amperes reactive. The "reactive" or "imaginary" component of electrical power ($V I \sin(\phi)$). (See also real power and apparent power). Note: Different meter designs use different methods to arrive at their results. Some meters may compute reactive power as an arithmetic value, while others compute the value vectorially. The data consumer should determine the method in use and the suitability of the measurement for the intended purpose. |
| cosPhi | 65 | Power factor, dimensionless. Note 1: This definition of power factor only holds for balanced systems. See the alternative definition under code 153. Note 2 : Beware of differing sign conventions in use between the IEC and EEI. It is assumed that the data consumer understands the type of meter in use and the sign convention in use by the utility. |
| Vs | 66 | Volt seconds (Ws/A). |
| V2 | 67 | Volt squared (W^2/A^2). |
| As | 68 | Ampere seconds (A·s). |
| A2 | 69 | Amperes squared (A^2). |
| A2s | 70 | Ampere squared time in square amperes (A^2s). |
| VAh | 71 | Apparent energy in volt ampere hours. |
| Wh | 72 | Real energy in watt hours. |
| VArh | 73 | Reactive energy in volt ampere reactive hours. |
| VPerHz | 74 | Magnetic flux in volt per hertz. |
| HzPers | 75 | Rate of change of frequency in hertz per second. |
| character | 76 | Number of characters. |
| charPers | 77 | Data rate (baud) in characters per second. |
| kgm2 | 78 | Moment of mass in kilogram square metres ($kg \cdot m^2$) (Second moment of mass, commonly called the moment of inertia). Note: multiplier "k" |

| literal | value | description |
|-----------|-------|---|
| | | is included in this unit symbol for compatibility with IEC 61850-7-3. |
| dB | 79 | Sound pressure level in decibels. Note: multiplier "d" is included in this unit symbol for compatibility with IEC 61850-7-3. |
| WPers | 81 | Ramp rate in watts per second. |
| IPers | 82 | Volumetric flow rate in litres per second. |
| dBm | 83 | Power level (logarithmic ratio of signal strength , Bel-mW), normalized to 1mW. Note: multiplier "d" is included in this unit symbol for compatibility with IEC 61850-7-3. |
| h | 84 | Time in hours, hour = 60 min = 3600 s. |
| min | 85 | Time in minutes, minute = 60 s. |
| Q | 100 | Quantity power, Q. |
| Qh | 101 | Quantity energy, Qh. |
| ohmm | 102 | Resistivity, ohm metres, (rho). |
| APerm | 103 | A/m, magnetic field strength, amperes per metre. |
| V2h | 104 | Volt-squared hour, volt-squared-hours. |
| A2h | 105 | Ampere-squared hour, ampere-squared hour. |
| Ah | 106 | Ampere-hours, ampere-hours. |
| count | 111 | Amount of substance, Counter value. |
| ft3 | 119 | Volume, cubic feet. |
| m3Perh | 125 | Volumetric flow rate, cubic metres per hour. |
| gal | 128 | Volume in gallons, US gallon (1 gal = 231 in3 = 128 fl ounce). |
| Btu | 132 | Energy, British Thermal Units. |
| l | 134 | Volume in litres, litre = dm3 = m3/1000. |
| lPerh | 137 | Volumetric flow rate, litres per hour. |
| lPerl | 143 | Concentration, The ratio of the volume of a solute divided by the volume of the solution. Note: Users may need use a prefix such as 'µ' to express a quantity such as 'µL/L'. |
| gPerg | 144 | Concentration, The ratio of the mass of a solute divided by the mass of the solution. Note: Users may need use a prefix such as 'µ' to express a quantity such as 'µg/g'. |
| molPerm3 | 145 | Concentration, The amount of substance concentration, (c), the amount of solvent in moles divided by the volume of solution in m³. |
| molPermol | 146 | Concentration, Molar fraction, the ratio of the molar amount of a solute divided by the molar amount of the solution. |
| molPerkg | 147 | Concentration, Molality, the amount of solute in moles and the amount of solvent in kilograms. |
| sPers | 149 | Time, Ratio of time. Note: Users may need to supply a prefix such as 'µ' to show rates such as 'µs/s'. |
| HzPerHz | 150 | Frequency, rate of frequency change. Note: Users may need to supply a prefix such as 'm' to show rates such as 'mHz/Hz'. |

| literal | value | description |
|-----------------|-------|--|
| VPerV | 151 | Voltage, ratio of voltages. Note: Users may need to supply a prefix such as 'm' to show rates such as 'mV/V'. |
| APerA | 152 | Current, ratio of amperages. Note: Users may need to supply a prefix such as 'm' to show rates such as 'mA/A'. |
| VPerVA | 153 | Power factor, PF, the ratio of the active power to the apparent power. Note: The sign convention used for power factor will differ between IEC meters and EEI (ANSI) meters. It is assumed that the data consumers understand the type of meter being used and agree on the sign convention in use at any given utility. |
| rev | 154 | Amount of rotation, revolutions. |
| kat | 158 | Catalytic activity, katal = mol / s. |
| JPerkg | 165 | Specific energy, Joules / kg. |
| m3Uncompensated | 166 | Volume, cubic metres, with the value uncompensated for weather effects. |
| m3Compensated | 167 | Volume, cubic metres, with the value compensated for weather effects. |
| WPerW | 168 | Signal Strength, ratio of power. Note: Users may need to supply a prefix such as 'm' to show rates such as 'mW/W'. |
| therm | 169 | Energy, therms. |
| onePerm | 173 | Wavenumber, reciprocal metres, (1/m). |
| m3Perkg | 174 | Specific volume, cubic metres per kilogram, v. |
| Pas | 175 | Dynamic viscosity, pascal seconds. |
| Nm | 176 | Moment of force, newton metres. |
| NPerm | 177 | Surface tension, newton per metre. |
| radPers2 | 178 | Angular acceleration, radians per second squared. |
| JPerm3 | 181 | Energy density, joules per cubic metre. |
| VPerm | 182 | Electric field strength, volts per metre. |
| CPerm3 | 183 | Electric charge density, coulombs per cubic metre. |
| CPerm2 | 184 | Surface charge density, coulombs per square metre. |
| FPerm | 185 | Permittivity, farads per metre. |
| HPerm | 186 | Permeability, henrys per metre. |
| JPermol | 187 | Molar energy, joules per mole. |
| JPermolK | 188 | Molar entropy, molar heat capacity, joules per mole kelvin. |
| CPerkg | 189 | Exposure (x rays), coulombs per kilogram. |
| GyPers | 190 | Absorbed dose rate, grays per second. |
| WPersr | 191 | Radiant intensity, watts per steradian. |
| WPerm2sr | 192 | Radiance, watts per square metre steradian. |
| katPerm3 | 193 | Catalytic activity concentration, katals per cubic metre. |
| d | 195 | Time in days, day = 24 h = 86400 s. |

| literal | value | description |
|----------|-------|--|
| anglemin | 196 | Plane angle, minutes. |
| anglesec | 197 | Plane angle, seconds. |
| ha | 198 | Area, hectares. |
| tonne | 199 | Mass in tons, "tonne" or "metric ton" (1000 kg = 1 Mg). |
| bar | 214 | Pressure in bars, (1 bar = 100 kPa). |
| mmHg | 215 | Pressure, millimetres of mercury (1 mmHg is approximately 133.3 Pa). |
| M | 217 | Length, nautical miles (1 M = 1852 m). |
| kn | 219 | Speed, knots (1 kn = 1852/3600) m/s. |
| Mx | 276 | Magnetic flux, maxwells (1 Mx = 10 ⁻⁸ Wb). |
| G | 277 | Magnetic flux density, gaussses (1 G = 10 ⁻⁴ T). |
| Oe | 278 | Magnetic field in oersteds, (1 Oe = (103/4p) A/m). |
| Vh | 280 | Volt-hour, Volt hours. |
| WPerA | | Active power per current flow, watts per Ampere. |
| onePerHz | | Reciprocal of frequency (1/Hz). |
| VPerVAr | | Power factor, PF, the ratio of the active power to the apparent power. Note: The sign convention used for power factor will differ between IEC meters and EEI (ANSI) meters. It is assumed that the data consumers understand the type of meter being used and agree on the sign convention in use at any given utility. |
| ohmPerm | 86 | Electric resistance per length in ohms per metre ((V/A)/m). |
| kgPerJ | | Weight per energy in kilograms per joule (kg/J). Note: multiplier "k" is included in this unit symbol for compatibility with IEC 61850-7-3. |
| JPers | | Energy rate in joules per second (J/s). |

475

476 **3.22 Seconds datatype**

477 Time, in seconds.

478 Table 23 shows all attributes of Seconds.

479

Table 23 – Attributes of GLSKScheduleProfile::Seconds

| name | mult | type | description |
|------------|------|--------------------------------|------------------|
| value | 0..1 | Float | Time, in seconds |
| unit | 0..1 | UnitSymbol | (const=s) |
| multiplier | 0..1 | UnitMultiplier | (const=none) |

480

481 **3.23 Date primitive**

482 Date as "yyyy-mm-dd", which conforms with ISO 8601. UTC time zone is specified as "yyyy-mm-ddZ". A local timezone relative UTC is specified as "yyyy-mm-dd(+/-)hh:mm".

484 **3.24 DateTime primitive**

485 Date and time as "yyyy-mm-ddThh:mm:ss.sss", which conforms with ISO 8601. UTC time zone is specified as "yyyy-mm-ddThh:mm:ss.sssZ". A local timezone relative UTC is specified as

486

"yyyy-mm-ddThh:mm:ss.sss-hh:mm". The second component (shown here as "ss.sss") could have any number of digits in its fractional part to allow any kind of precision beyond seconds.

3.25 Float primitive

A floating point number. The range is unspecified and not limited.

3.26 String primitive

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

4 Detailed Profile Specification - GLSK

4.1 General

This package contains generation and load shift keys profile.

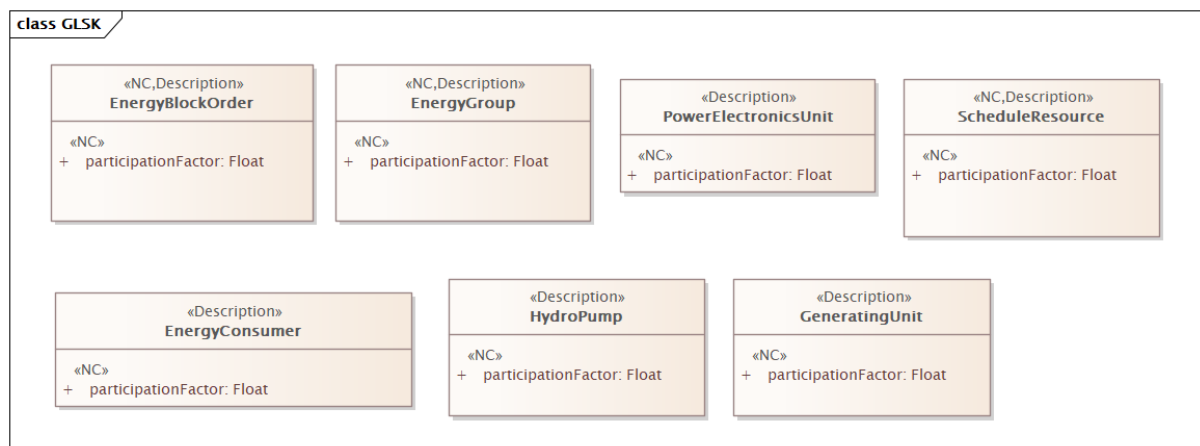


Figure 3 – Class diagram GLSKProfile::GLSK

Figure 3: The diagram shows generation and load shift keys related classes.

4.2 (NC,Description) EnergyBlockOrder root class

The energy block order is a block (an amount) of active power that forms the sequence of active power orders that are going to be distrusted to an energy block component. Table 24 shows all attributes of EnergyBlockOrder.

Table 24 – Attributes of GLSKProfile::EnergyBlockOrder

| name | mult | type | description |
|---------------------|------|-----------------------|---|
| participationFactor | 1..1 | Float | (NC) Situation economic participation factor. |

4.3 (Description) EnergyConsumer root class

Generic user of energy - a point of consumption on the power system model. EnergyConsumer.pfixed, .qfixed, .pfixedPct and .qfixedPct have meaning only if there is no LoadResponseCharacteristic associated with EnergyConsumer or if LoadResponseCharacteristic.exponentModel is set to False. Table 25 shows all attributes of EnergyConsumer.

Table 25 – Attributes of GLSKProfile::EnergyConsumer

| name | mult | type | description |
|---------------------|------|-----------------------|---|
| participationFactor | 1..1 | Float | (NC) Situation economic participation factor. |

4.4 (NC,Description) EnergyGroup root class

An energy group is an aggregation of energy components which have the same energy characteristic, e.g. fuel type and technology. It can be used to distribute forecast of a given energy characteristic.

Table 26 shows all attributes of EnergyGroup.

Table 26 – Attributes of GLSKProfile::EnergyGroup

| name | mult | type | description |
|---------------------|------|-----------------------|---|
| participationFactor | 1..1 | Float | (NC) Situation economic participation factor. |

4.5 (Description) GeneratingUnit root class

A single or set of synchronous machines for converting mechanical power into alternating-current power. For example, individual machines within a set may be defined for scheduling purposes while a single control signal is derived for the set. In this case there would be a GeneratingUnit for each member of the set and an additional GeneratingUnit corresponding to the set.

Table 27 shows all attributes of GeneratingUnit.

Table 27 – Attributes of GLSKProfile::GeneratingUnit

| name | mult | type | description |
|---------------------|------|-----------------------|---|
| participationFactor | 1..1 | Float | (NC) Situation economic participation factor. |

4.6 (Description) HydroPump root class

A synchronous motor-driven pump, typically associated with a pumped storage plant.

Table 28 shows all attributes of HydroPump.

Table 28 – Attributes of GLSKProfile::HydroPump

| name | mult | type | description |
|---------------------|------|-----------------------|---|
| participationFactor | 1..1 | Float | (NC) Situation economic participation factor. |

4.7 (Description) PowerElectronicsUnit root class

A generating unit or battery or aggregation that connects to the AC network using power electronics rather than rotating machines.

Table 29 shows all attributes of PowerElectronicsUnit.

Table 29 – Attributes of GLSKProfile::PowerElectronicsUnit

| name | mult | type | description |
|---------------------|------|-----------------------|---|
| participationFactor | 1..1 | Float | (NC) Situation economic participation factor. |

4.8 (NC,Description) ScheduleResource root class

A schedule resource is a market-based method for handling participation of small units, particularly located on the lower voltage level that is controlled by a Distributed System Operator (DSO). It is a collection of units that can operate in the market by providing bids, offers and a resulting committed operational schedule for the collection.

Table 30 shows all attributes of ScheduleResource.

Table 30 – Attributes of GLSKProfile::ScheduleResource

| name | mult | type | description |
|---------------------|------|-----------------------|---|
| participationFactor | 1..1 | Float | (NC) Situation economic participation factor. |

4.9 Date primitive

Date as "yyyy-mm-dd", which conforms with ISO 8601. UTC time zone is specified as "yyyy-mm-ddZ". A local timezone relative UTC is specified as "yyyy-mm-dd(+/-)hh:mm".

4.10 DateTime primitive

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

4.11 Float primitive

A floating point number. The range is unspecified and not limited.

4.12 String primitive

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

565 **Annex A (informative): Sample data**

566 **A.1 General**

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

571 **A.2 Sample instance data**

572 Test data files are available in the CIM EG SharePoint.

573