Steady state hypothesis schedule profile specification

2024-04-09

Draft document – for review

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Revision History

|  |  |  |  |
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# Introduction

The steady state hypothesis schedule profile enables an exchange of schedules of operating point (steady state hypothesis).

# Application profile specification

## Version information

The content is generated from UML model file CIM100\_CGMES31v01\_501-20v02\_NC23v61\_MM10v01.eap.

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

* Title: Steady State Hypothesis Schedule Vocabulary
* Keyword: SHS
* Description: This vocabulary is describing the steady state hypothesis schedule.
* Version IRI: https://ap.cim4.eu/SteadyStateHypothesisSchedule/1.0
* Version info: 1.0.0
* 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://CIM100\_CGMES31v01\_501-20v02\_NC23v61\_MM10v01.eap
* Identifier: urn:uuid:0d815deb-9968-4c6f-85d7-503d49e0b81f

## 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.

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

where

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

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

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

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

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

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

## Profile constraints

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

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

* C:452:ALL:NA:datatypes

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

* R:452:ALL:NA:exchange

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

* R:452:ALL:NA:exchange1

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

* R:452:ALL:NA:exchange2

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

* R:452:ALL:NA:exchange3

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

* R:452:ALL:NA:exchange4

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

* R:452:ALL:NA:cardinality

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

* R:452:ALL:NA:associations

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

* R:452:ALL:IdentifiedObject.name:rule

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

* R:452:ALL:IdentifiedObject.description:rule

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

* R:452:ALL:NA:uniqueIdentifier

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

* R:452:ALL:NA:unitMultiplier

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

* C:452:ALL:IdentifiedObject.name:stringLength

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

* C:452:ALL:IdentifiedObject.description:stringLength

The string IdentifiedObject.description is maximum 256 characters.

* C:452:ALL:NA:float

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

* R:NC:ALL:NA:serialization

The profiles are defined in the EnterpriseArchitect application and have multiple artifacts that describe them. The main artifacts are:

1. the EAP file (EnterpriseArchitect project file),
2. the profiles’ specification document and
3. the application profiles (RDFS and SHACL).

Due to the complexity of the profiles, there are various cross profile associations that, from profiling and profile maintenance point of view, it is not practical to include the complete inheritance structure in all profiles. If this is done the documentation provided for all profiles would also include duplicated information on the description of classes defined in other profiles. The following cases are often observed in profiles:

* + Case 1: An association end refers to an abstract class
  + Case 2: An abstract class (stereotyped with “Description”) has an association (direction to another class)
  + Case 3: An abstract class (not stereotyped with “Description”) has an association (direction to another class)
  + Case 4: An abstract class has attributes and subclasses are not in the profile

In all cases, the datasets shall only include the subtypes of the abstract classes with the related properties (i.e. association or attributes) defined in the profile. The information is taken from either canonical model or the profiles where complete (expected) inheritance structure for the related abstract class is described. SHACL based constraints include constraints only for the concrete classes that are subtypes of the abstract class in the profile, and this can be used to inform which are the concrete classes expected in a dataset that conforms to this profile.

It should be taken into account that this approach deviates from MVAL5 (IEC 61970-600-1:2021), which creates multiple inheritance at serialization. For instance, with this more explicit exchange the serialization of the association between abstract class Equipment and abstract class Circuit for a PowerTransformer will be serialized as follows:

* + for association

<cim:PowerTransformer rdf:about="\_c328f787-bc17-47ad-a59f-6ba7133340d0">

<nc:Equipment.Circut rdf:resource="#\_9ced16ac-d076-4ef9-a241-a998a579e77b"/>

</cim:PowerTransformer>

* + for attribute

<cim:ACLineSegment rdf:about="\_04f681aa-6999-4fb3-9775-acaa5eb7ceff">

<cim:Equipment.inService>true</cim:Equipment.inService>

</cim:ACLineSegment>

The usage of rdf:ID or rdf:about depends on the stereotype of the class. rdf:about is used if the class has the stereotype “Description”.

An example of not allowed serialization, as the Equipment is an abstract class

<cim:Equipment rdf:about="\_c328f787-bc17-47ad-a59f-6ba7133340d0">

<nc:Equipment.Circut rdf:resource="#\_9ced16ac-d076-4ef9-a241-a998a579e77b"/>

</cim:Equipment>

## Metadata

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

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

### Constraints

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

* R:NC:ALL:wasAttributedTo:usage

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

### Reference metadata

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

# Package SteadyStateHypothesisScheduleProfile

## General

This package contains steady state hypothesis schedule profile.

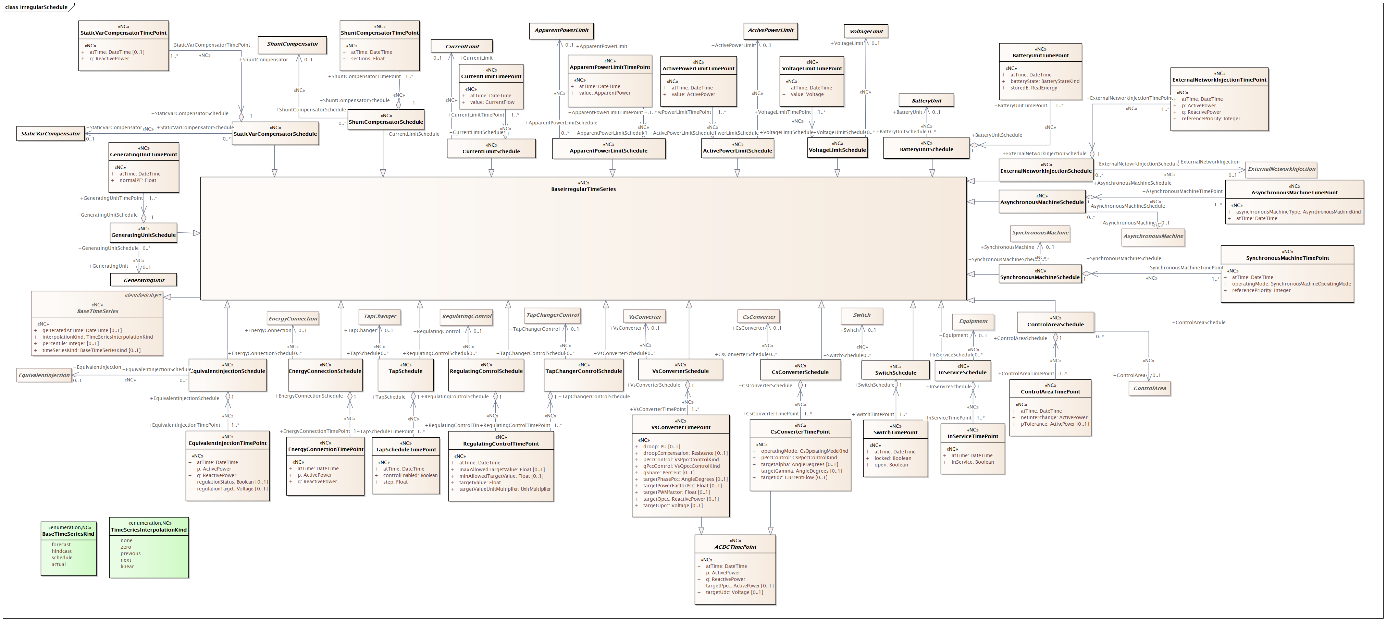


Figure 1 – Class diagram SteadyStateHypothesisScheduleProfile::IrregularSchedule

Figure 1: The diagram shows classes related to the irregular schedule.

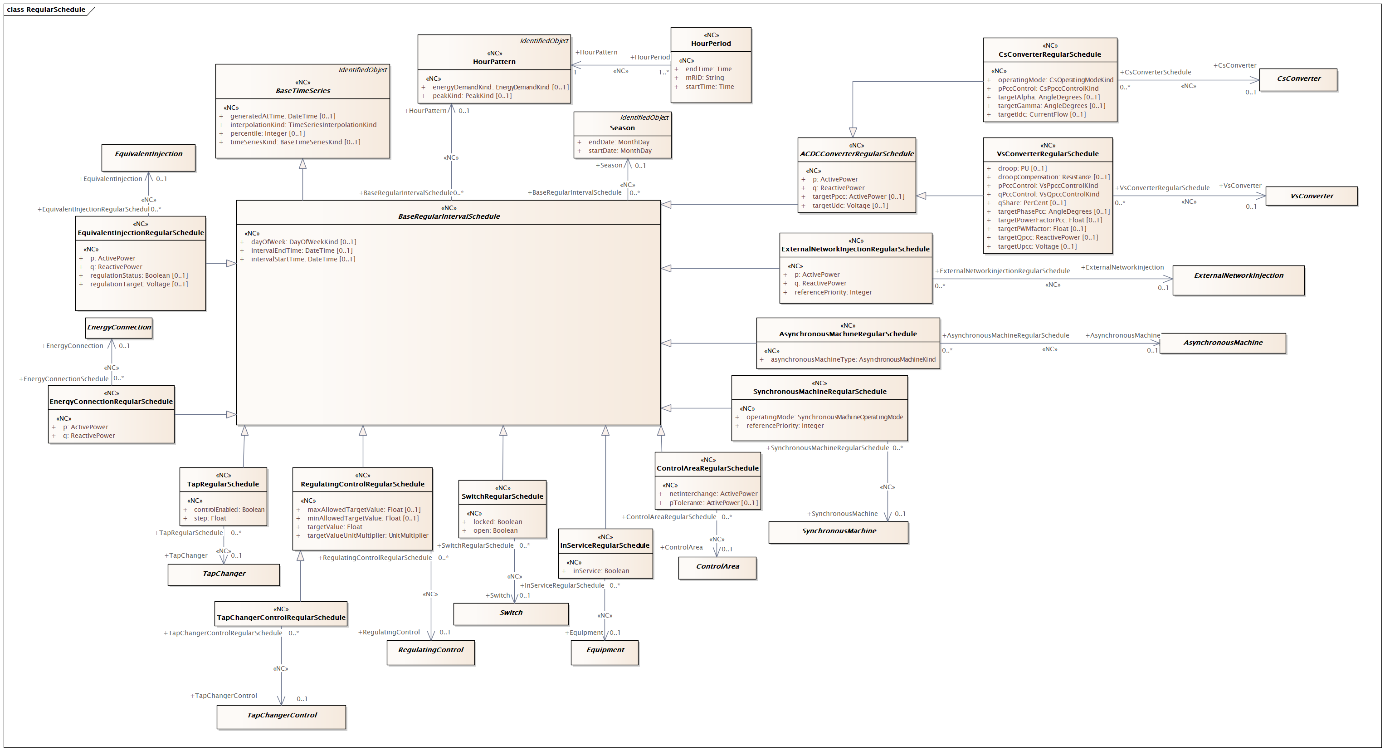


Figure 2 – Class diagram SteadyStateHypothesisScheduleProfile::RegularSchedule

Figure 2: The diagram shows classes related to the regular schedule.

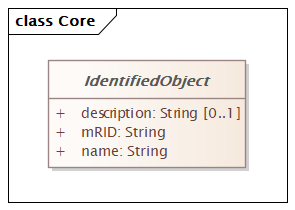


Figure 3 – Class diagram SteadyStateHypothesisScheduleProfile::Core

Figure 3: The diagram shows classes from Base CIM used in the profile.

## (NC) InServiceRegularSchedule

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

Regular schedule for elements having in service.

Table 1 shows all attributes of InServiceRegularSchedule.

Table 1 – Attributes of SteadyStateHypothesisScheduleProfile::InServiceRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| inService | 1..1 | [Boolean](#Boolean) | (NC) Specifies the availability of the equipment. True means the equipment is available for topology processing, which determines if the equipment is energized or not. False means that the equipment is treated by network applications as if it is not in the model. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 2 shows all association ends of InServiceRegularSchedule with other classes.

Table 2 – Association ends of SteadyStateHypothesisScheduleProfile::InServiceRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | Equipment | 0..1 | [Equipment](#Equipment) | (NC) Equipment which has InServiceRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) Equipment root class

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

## (NC) ControlAreaRegularSchedule

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

Regular schedule for control area.

Table 3 shows all attributes of ControlAreaRegularSchedule.

Table 3 – Attributes of SteadyStateHypothesisScheduleProfile::ControlAreaRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| netInterchange | 1..1 | [ActivePower](#ActivePower) | (NC) The specified positive net interchange into the control area, i.e. positive sign means flow into the area. |
| pTolerance | 0..1 | [ActivePower](#ActivePower) | (NC) Active power net interchange tolerance. The attribute shall be a positive value or zero. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 4 shows all association ends of ControlAreaRegularSchedule with other classes.

Table 4 – Association ends of SteadyStateHypothesisScheduleProfile::ControlAreaRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | ControlArea | 0..1 | [ControlArea](#ControlArea) | (NC) ControlArea which has ControlAreaRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) ControlArea root class

A control area is a grouping of generating units and/or loads and a cutset of tie lines (as terminals) which may be used for a variety of purposes including automatic generation control, power flow solution area interchange control specification, and input to load forecasting. All generation and load within the area defined by the terminals on the border are considered in the area interchange control. Note that any number of overlapping control area specifications can be superimposed on the physical model. The following general principles apply to ControlArea:

1. The control area orientation for net interchange is positive for an import, negative for an export.

2. The control area net interchange is determined by summing flows in Terminals. The Terminals are identified by creating a set of TieFlow objects associated with a ControlArea object. Each TieFlow object identifies one Terminal.

3. In a single network model, a tie between two control areas must be modelled in both control area specifications, such that the two representations of the tie flow sum to zero.

4. The normal orientation of Terminal flow is positive for flow into the conducting equipment that owns the Terminal. (i.e. flow from a bus into a device is positive.) However, the orientation of each flow in the control area specification must align with the control area convention, i.e. import is positive. If the orientation of the Terminal flow referenced by a TieFlow is positive into the control area, then this is confirmed by setting TieFlow.positiveFlowIn flag TRUE. If not, the orientation must be reversed by setting the TieFlow.positiveFlowIn flag FALSE.

## (NC) SynchronousMachineRegularSchedule

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

Regular schedule for synchronous machine.

Table 5 shows all attributes of SynchronousMachineRegularSchedule.

Table 5 – Attributes of SteadyStateHypothesisScheduleProfile::SynchronousMachineRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| operatingMode | 1..1 | [SynchronousMachineOperatingMode](#SynchronousMachineOperatingMode) | (NC) Current mode of operation. |
| referencePriority | 1..1 | [Integer](#Integer) | (NC) Priority of unit for use as powerflow voltage phase angle reference bus selection. 0 = don t care (default) 1 = highest priority. 2 is less than 1 and so on. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 6 shows all association ends of SynchronousMachineRegularSchedule with other classes.

Table 6 – Association ends of SteadyStateHypothesisScheduleProfile::SynchronousMachineRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | SynchronousMachine | 0..1 | [SynchronousMachine](#SynchronousMachine) | (NC) SynchronousMachine which has SynchronousMachineRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) SynchronousMachine root class

An electromechanical device that operates with shaft rotating synchronously with the network. It is a single machine operating either as a generator or synchronous condenser or pump.

## (NC) AsynchronousMachineRegularSchedule

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

Regular schedule for asynchronous machine.

Table 7 shows all attributes of AsynchronousMachineRegularSchedule.

Table 7 – Attributes of SteadyStateHypothesisScheduleProfile::AsynchronousMachineRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| asynchronousMachineType | 1..1 | [AsynchronousMachineKind](#AsynchronousMachineKind) | (NC) Indicates the type of Asynchronous Machine (motor or generator). |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 8 shows all association ends of AsynchronousMachineRegularSchedule with other classes.

Table 8 – Association ends of SteadyStateHypothesisScheduleProfile::AsynchronousMachineRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | AsynchronousMachine | 0..1 | [AsynchronousMachine](#AsynchronousMachine) | (NC) AsynchronousMachine which has AsynchronousMachineRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) AsynchronousMachine root class

A rotating machine whose shaft rotates asynchronously with the electrical field. Also known as an induction machine with no external connection to the rotor windings, e.g. squirrel-cage induction machine.

## (NC) ExternalNetworkInjectionRegularSchedule

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

Regular schedule for external network injection.

Table 9 shows all attributes of ExternalNetworkInjectionRegularSchedule.

Table 9 – Attributes of SteadyStateHypothesisScheduleProfile::ExternalNetworkInjectionRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| referencePriority | 1..1 | [Integer](#Integer) | (NC) Priority of unit for use as powerflow voltage phase angle reference bus selection. 0 = don t care (default) 1 = highest priority. 2 is less than 1 and so on. |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) Active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for steady state solutions. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Reactive power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for steady state solutions. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 10 shows all association ends of ExternalNetworkInjectionRegularSchedule with other classes.

Table 10 – Association ends of SteadyStateHypothesisScheduleProfile::ExternalNetworkInjectionRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | ExternalNetworkinjection | 0..1 | [ExternalNetworkInjection](#ExternalNetworkInjection) | (NC) External network injection which has ExternalNetworkinjectionRegularSchedule |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) ExternalNetworkInjection root class

This class represents the external network and it is used for IEC 60909 calculations.

## (abstract) IdentifiedObject root class

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

Table 11 shows all attributes of IdentifiedObject.

Table 11 – Attributes of SteadyStateHypothesisScheduleProfile::IdentifiedObject

| name | mult | type | description |
| --- | --- | --- | --- |
| description | 0..1 | [String](#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](#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 | 1..1 | [String](#String) | The name is any free human readable and possibly non unique text naming the object. |

## (abstract,NC) BaseTimeSeries

Inheritance path = [IdentifiedObject](#IdentifiedObject)

Time series of values at points in time.

Table 12 shows all attributes of BaseTimeSeries.

Table 12 – Attributes of SteadyStateHypothesisScheduleProfile::BaseTimeSeries

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) Kind of interpolation done between time point. |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) Kind of base time series. |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) The time this time series (entity) come to existents and available for use. |
| percentile | 0..1 | [Integer](#Integer) | (NC) The percentile is a number where a certain percentage of scores/ranking/values of a sample fall below that number. This is a way for expressing uncertainty in the number provided. |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

## Season

Inheritance path = [IdentifiedObject](#IdentifiedObject)

A specified time period of the year.

Table 13 shows all attributes of Season.

Table 13 – Attributes of SteadyStateHypothesisScheduleProfile::Season

| name | mult | type | description |
| --- | --- | --- | --- |
| endDate | 1..1 | [MonthDay](#MonthDay) | Date season ends. |
| startDate | 1..1 | [MonthDay](#MonthDay) | Date season starts. |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

## (NC) HourPattern

Inheritance path = [IdentifiedObject](#IdentifiedObject)

A period of the day with a given pattern.

Table 14 shows all attributes of HourPattern.

Table 14 – Attributes of SteadyStateHypothesisScheduleProfile::HourPattern

| name | mult | type | description |
| --- | --- | --- | --- |
| peakKind | 0..1 | [PeakKind](#PeakKind) | (NC) Kind of peak for a given hour pattern. |
| energyDemandKind | 0..1 | [EnergyDemandKind](#EnergyDemandKind) | (NC) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

## (abstract,NC) BaseRegularIntervalSchedule

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

Time series that has regular points in time.

Table 15 shows all attributes of BaseRegularIntervalSchedule.

Table 15 – Attributes of SteadyStateHypothesisScheduleProfile::BaseRegularIntervalSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) Day of the week for which the schedule is valid for. |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) Interval start time for which the schedule is valid for. |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) Interval end time for which the schedule is valid for. |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 16 shows all association ends of BaseRegularIntervalSchedule with other classes.

Table 16 – Association ends of SteadyStateHypothesisScheduleProfile::BaseRegularIntervalSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) Season associated with a base regular interval schedule. |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) HourPattern that has base regular interval schedule. |

## (NC) HourPeriod root class

Table 17 shows all attributes of HourPeriod.

Table 17 – Attributes of SteadyStateHypothesisScheduleProfile::HourPeriod

| name | mult | type | description |
| --- | --- | --- | --- |
| mRID | 1..1 | [String](#String) | (NC) 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. |
| startTime | 1..1 | [Time](#Time) | (NC) |
| endTime | 1..1 | [Time](#Time) | (NC) |

Table 18 shows all association ends of HourPeriod with other classes.

Table 18 – Association ends of SteadyStateHypothesisScheduleProfile::HourPeriod with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | HourPattern | 1..1 | [HourPattern](#HourPattern) | (NC) HourPattern which has some hour periods. |

## (NC) BaseIrregularTimeSeries

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

Time series that has irregular points in time.

Table 19 shows all attributes of BaseIrregularTimeSeries.

Table 19 – Attributes of SteadyStateHypothesisScheduleProfile::BaseIrregularTimeSeries

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

## (NC) BaseTimeSeriesKind enumeration

Kind of time series.

Table 20 shows all literals of BaseTimeSeriesKind.

Table 20 – Literals of SteadyStateHypothesisScheduleProfile::BaseTimeSeriesKind

| literal | value | description |
| --- | --- | --- |
| forecast |  | Time series is forecast data. The values represent the result of scientific predictions based on historical time stamped data. |
| hindcast |  | Time series is hindcast data. The value represent probable past (historic) condition given by calculation done using actual values. For instance, determine the among of wind based on the energy produced by wind. However, hindcast is typical the result of a simulated forecasts for historical periods. |
| 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. |
| actual |  | Time series is actual data. The values represent measured or calculated values that represent the actual behaviour. |

## (NC) TimeSeriesInterpolationKind enumeration

Kinds of interpolation of values between two time point.

Table 21 shows all literals of TimeSeriesInterpolationKind.

Table 21 – Literals of SteadyStateHypothesisScheduleProfile::TimeSeriesInterpolationKind

| literal | value | description |
| --- | --- | --- |
| none |  | No interpolation is applied. |
| zero |  | The value between two time points is set to zero. |
| previous |  | The value between two time points is set to previous value. |
| next |  | The value between two time points is set to next value. |
| linear |  | Linear interpolation is applied for values between two time points. |

## (NC) RegulatingControlRegularSchedule

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

Regular schedule for regulating control.

Table 22 shows all attributes of RegulatingControlRegularSchedule.

Table 22 – Attributes of SteadyStateHypothesisScheduleProfile::RegulatingControlRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| targetValue | 1..1 | [Float](#Float) | (NC) The target value specified for case input. This value can be used for the target value without the use of schedules. The value has the units appropriate to the mode attribute. |
| targetValueUnitMultiplier | 1..1 | [UnitMultiplier](#UnitMultiplier) | (NC) Specify the multiplier for used for the targetValue. |
| maxAllowedTargetValue | 0..1 | [Float](#Float) | (NC) Maximum allowed target value (RegulatingControl.targetValue). |
| minAllowedTargetValue | 0..1 | [Float](#Float) | (NC) Minimum allowed target value (RegulatingControl.targetValue). |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 23 shows all association ends of RegulatingControlRegularSchedule with other classes.

Table 23 – Association ends of SteadyStateHypothesisScheduleProfile::RegulatingControlRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | RegulatingControl | 0..1 | [RegulatingControl](#RegulatingControl) | (NC) Regulating control which has RegulatingControlRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) RegulatingControl root class

Specifies a set of equipment that works together to control a power system quantity such as voltage or flow.

Remote bus voltage control is possible by specifying the controlled terminal located at some place remote from the controlling equipment.

The specified terminal shall be associated with the connectivity node of the controlled point. The most specific subtype of RegulatingControl shall be used in case such equipment participate in the control, e.g. TapChangerControl for tap changers.

For flow control, load sign convention is used, i.e. positive sign means flow out from a TopologicalNode (bus) into the conducting equipment.

The attribute minAllowedTargetValue and maxAllowedTargetValue are required in the following cases:

- For a power generating module operated in power factor control mode to specify maximum and minimum power factor values;

- Whenever it is necessary to have an off center target voltage for the tap changer regulator. For instance, due to long cables to off shore wind farms and the need to have a simpler setup at the off shore transformer platform, the voltage is controlled from the land at the connection point for the off shore wind farm. Since there usually is a voltage rise along the cable, there is typical and overvoltage of up 3-4 kV compared to the on shore station. Thus in normal operation the tap changer on the on shore station is operated with a target set point, which is in the lower parts of the dead band.

The attributes minAllowedTargetValue and maxAllowedTargetValue are not related to the attribute targetDeadband and thus they are not treated as an alternative of the targetDeadband. They are needed due to limitations in the local substation controller. The attribute targetDeadband is used to prevent the power flow from move the tap position in circles (hunting) that is to be used regardless of the attributes minAllowedTargetValue and maxAllowedTargetValue.

## (NC) TapChangerControlRegularSchedule

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

Regular schedule for tap changer control.

Table 24 shows all attributes of TapChangerControlRegularSchedule.

Table 24 – Attributes of SteadyStateHypothesisScheduleProfile::TapChangerControlRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| targetValue | 1..1 | [Float](#Float) | (NC) inherited from: [RegulatingControlRegularSchedule](#RegulatingControlRegularSchedule) |
| targetValueUnitMultiplier | 1..1 | [UnitMultiplier](#UnitMultiplier) | (NC) inherited from: [RegulatingControlRegularSchedule](#RegulatingControlRegularSchedule) |
| maxAllowedTargetValue | 0..1 | [Float](#Float) | (NC) inherited from: [RegulatingControlRegularSchedule](#RegulatingControlRegularSchedule) |
| minAllowedTargetValue | 0..1 | [Float](#Float) | (NC) inherited from: [RegulatingControlRegularSchedule](#RegulatingControlRegularSchedule) |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 25 shows all association ends of TapChangerControlRegularSchedule with other classes.

Table 25 – Association ends of SteadyStateHypothesisScheduleProfile::TapChangerControlRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | TapChangerControl | 0..1 | [TapChangerControl](#TapChangerControl) | (NC) Tap changer control which has TapChangerControlRegularSchedule. |
| 0..\* | RegulatingControl | 0..1 | [RegulatingControl](#RegulatingControl) | (NC) inherited from: [RegulatingControlRegularSchedule](#RegulatingControlRegularSchedule) |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) TapChangerControl root class

Describes behaviour specific to tap changers, e.g. how the voltage at the end of a line varies with the load level and compensation of the voltage drop by tap adjustment.

## (NC) EnergyConnectionRegularSchedule

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

Regular schedule for energy connection.

Table 26 shows all attributes of EnergyConnectionRegularSchedule.

Table 26 – Attributes of SteadyStateHypothesisScheduleProfile::EnergyConnectionRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) Active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Reactive power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 27 shows all association ends of EnergyConnectionRegularSchedule with other classes.

Table 27 – Association ends of SteadyStateHypothesisScheduleProfile::EnergyConnectionRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | EnergyConnection | 0..1 | [EnergyConnection](#EnergyConnection) | (NC) EnergyConnection which has EnergyConnectionSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) EnergyConnection root class

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

## (NC) TapRegularSchedule

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

Regular schedule for tap.

Table 28 shows all attributes of TapRegularSchedule.

Table 28 – Attributes of SteadyStateHypothesisScheduleProfile::TapRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| controlEnabled | 1..1 | [Boolean](#Boolean) | (NC) Specifies the regulation status of the equipment. True is regulating, false is not regulating. |
| step | 1..1 | [Float](#Float) | (NC) Tap changer position.  Starting step for a steady state solution. Non integer values are allowed to support continuous tap variables. The reasons for continuous value are to support study cases where no discrete tap changer has yet been designed, a solution where a narrow voltage band forces the tap step to oscillate or to accommodate for a continuous solution as input.  The attribute shall be equal to or greater than lowStep and equal to or less than highStep. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 29 shows all association ends of TapRegularSchedule with other classes.

Table 29 – Association ends of SteadyStateHypothesisScheduleProfile::TapRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | TapChanger | 0..1 | [TapChanger](#TapChanger) | (NC) Tap changer which has TapRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) TapChanger root class

Mechanism for changing transformer winding tap positions.

## (NC) SwitchRegularSchedule

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

Regular schedule for switch.

Table 30 shows all attributes of SwitchRegularSchedule.

Table 30 – Attributes of SteadyStateHypothesisScheduleProfile::SwitchRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| open | 1..1 | [Boolean](#Boolean) | (NC) The attribute tells if the switch is considered open when used as input to topology processing. |
| locked | 1..1 | [Boolean](#Boolean) | (NC) If true, the switch is locked. The resulting switch state is a combination of locked and Switch.open attributes as follows:  - locked=true and Switch.open=true. The resulting state is open and locked;  - locked=false and Switch.open=true. The resulting state is open;  - locked=false and Switch.open=false. The resulting state is closed. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 31 shows all association ends of SwitchRegularSchedule with other classes.

Table 31 – Association ends of SteadyStateHypothesisScheduleProfile::SwitchRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | Switch | 0..1 | [Switch](#Switch) | (NC) Switch which has SwitchRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) Switch root class

A generic device designed to close, or open, or both, one or more electric circuits. All switches are two terminal devices including grounding switches. The ACDCTerminal.connected at the two sides of the switch shall not be considered for assessing switch connectivity, i.e. only Switch.open, .normalOpen and .locked are relevant.

## (abstract,NC) ACDCConverterRegularSchedule

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

Regular schedule for ACDC converter.

Table 32 shows all attributes of ACDCConverterRegularSchedule.

Table 32 – Attributes of SteadyStateHypothesisScheduleProfile::ACDCConverterRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) Active power at the point of common coupling. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution in the case a simplified power flow model is used. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Reactive power at the point of common coupling. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution in the case a simplified power flow model is used. |
| targetPpcc | 0..1 | [ActivePower](#ActivePower) | (NC) Real power injection target in AC grid, at point of common coupling. Load sign convention is used, i.e. positive sign means flow out from a node. |
| targetUdc | 0..1 | [Voltage](#Voltage) | (NC) Target value for DC voltage magnitude. The attribute shall be a positive value. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 33 shows all association ends of ACDCConverterRegularSchedule with other classes.

Table 33 – Association ends of SteadyStateHypothesisScheduleProfile::ACDCConverterRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (NC) VsConverterRegularSchedule

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

Regular schedule for VS converter.

Table 34 shows all attributes of VsConverterRegularSchedule.

Table 34 – Attributes of SteadyStateHypothesisScheduleProfile::VsConverterRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| droop | 0..1 | [PU](#PU) | Droop constant. The pu value is obtained as D [kV/MW] x Sb / Ubdc. The attribute shall be a positive value. |
| droopCompensation | 0..1 | [Resistance](#Resistance) | Compensation constant. Used to compensate for voltage drop when controlling voltage at a distant bus. The attribute shall be a positive value. |
| pPccControl | 1..1 | [VsPpccControlKind](#VsPpccControlKind) | Kind of control of real power and/or DC voltage. |
| qPccControl | 1..1 | [VsQpccControlKind](#VsQpccControlKind) | Kind of reactive power control. |
| qShare | 0..1 | [PerCent](#PerCent) | Reactive power sharing factor among parallel converters on Uac control. The attribute shall be a positive value or zero. |
| targetQpcc | 0..1 | [ReactivePower](#ReactivePower) | Reactive power injection target in AC grid, at point of common coupling. Load sign convention is used, i.e. positive sign means flow out from a node. |
| targetUpcc | 0..1 | [Voltage](#Voltage) | Voltage target in AC grid, at point of common coupling. The attribute shall be a positive value. |
| targetPowerFactorPcc | 0..1 | [Float](#Float) | Power factor target at the AC side, at point of common coupling. The attribute shall be a positive value. |
| targetPhasePcc | 0..1 | [AngleDegrees](#AngleDegrees) | Phase target at AC side, at point of common coupling. The attribute shall be a positive value. |
| targetPWMfactor | 0..1 | [Float](#Float) | Magnitude of pulse-modulation factor. The attribute shall be a positive value. |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) inherited from: [ACDCConverterRegularSchedule](#ACDCConverterRegularSchedule) |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) inherited from: [ACDCConverterRegularSchedule](#ACDCConverterRegularSchedule) |
| targetPpcc | 0..1 | [ActivePower](#ActivePower) | (NC) inherited from: [ACDCConverterRegularSchedule](#ACDCConverterRegularSchedule) |
| targetUdc | 0..1 | [Voltage](#Voltage) | (NC) inherited from: [ACDCConverterRegularSchedule](#ACDCConverterRegularSchedule) |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 35 shows all association ends of VsConverterRegularSchedule with other classes.

Table 35 – Association ends of SteadyStateHypothesisScheduleProfile::VsConverterRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | VsConverter | 0..1 | [VsConverter](#VsConverter) | (NC) VsConverter which has VsConverterRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (NC) CsConverterRegularSchedule

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

Regular schedule for CS converter.

Table 36 shows all attributes of CsConverterRegularSchedule.

Table 36 – Attributes of SteadyStateHypothesisScheduleProfile::CsConverterRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| operatingMode | 1..1 | [CsOperatingModeKind](#CsOperatingModeKind) | (NC) Indicates whether the DC pole is operating as an inverter or as a rectifier. It is converter’s control variable used in power flow. |
| pPccControl | 1..1 | [CsPpccControlKind](#CsPpccControlKind) | (NC) Kind of active power control. |
| targetAlpha | 0..1 | [AngleDegrees](#AngleDegrees) | (NC) Target firing angle. It is converter’s control variable used in power flow. It is only applicable for rectifier if continuous tap changer control is used. Allowed values are within the range minAlpha<=targetAlpha<=maxAlpha. The attribute shall be a positive value. |
| targetGamma | 0..1 | [AngleDegrees](#AngleDegrees) | (NC) Target extinction angle. It is converter’s control variable used in power flow. It is only applicable for inverter if continuous tap changer control is used. Allowed values are within the range minGamma<=targetGamma<=maxGamma. The attribute shall be a positive value. |
| targetIdc | 0..1 | [CurrentFlow](#CurrentFlow) | (NC) DC current target value. It is converter’s control variable used in power flow. The attribute shall be a positive value. |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) inherited from: [ACDCConverterRegularSchedule](#ACDCConverterRegularSchedule) |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) inherited from: [ACDCConverterRegularSchedule](#ACDCConverterRegularSchedule) |
| targetPpcc | 0..1 | [ActivePower](#ActivePower) | (NC) inherited from: [ACDCConverterRegularSchedule](#ACDCConverterRegularSchedule) |
| targetUdc | 0..1 | [Voltage](#Voltage) | (NC) inherited from: [ACDCConverterRegularSchedule](#ACDCConverterRegularSchedule) |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 37 shows all association ends of CsConverterRegularSchedule with other classes.

Table 37 – Association ends of SteadyStateHypothesisScheduleProfile::CsConverterRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | CsConverter | 0..1 | [CsConverter](#CsConverter) | (NC) CsConverter which has CsConverterRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) VsConverter root class

DC side of the voltage source converter (VSC).

## (abstract) CsConverter root class

DC side of the current source converter (CSC).

The firing angle controls the dc voltage at the converter, both for rectifier and inverter. The difference between the dc voltages of the rectifier and inverter determines the dc current. The extinction angle is used to limit the dc voltage at the inverter, if needed, and is not used in active power control. The firing angle, transformer tap position and number of connected filters are the primary means to control a current source dc line. Higher level controls are built on top, e.g. dc voltage, dc current and active power. From a steady state perspective it is sufficient to specify the wanted active power transfer (ACDCConverter.targetPpcc) and the control functions will set the dc voltage, dc current, firing angle, transformer tap position and number of connected filters to meet this. Therefore attributes targetAlpha and targetGamma are not applicable in this case.

The reactive power consumed by the converter is a function of the firing angle, transformer tap position and number of connected filter, which can be approximated with half of the active power. The losses is a function of the dc voltage and dc current.

The attributes minAlpha and maxAlpha define the range of firing angles for rectifier operation between which no discrete tap changer action takes place. The range is typically 10-18 degrees.

The attributes minGamma and maxGamma define the range of extinction angles for inverter operation between which no discrete tap changer action takes place. The range is typically 17-20 degrees.

## (NC) EquivalentInjectionRegularSchedule

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

Regular schedule for equivalent injection.

Table 38 shows all attributes of EquivalentInjectionRegularSchedule.

Table 38 – Attributes of SteadyStateHypothesisScheduleProfile::EquivalentInjectionRegularSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| regulationStatus | 0..1 | [Boolean](#Boolean) | (NC) Specifies the regulation status of the EquivalentInjection. True is regulating. False is not regulating. |
| regulationTarget | 0..1 | [Voltage](#Voltage) | (NC) The target voltage for voltage regulation. The attribute shall be a positive value. |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) Equivalent active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for steady state solutions. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Equivalent reactive power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for steady state solutions. |
| dayOfWeek | 0..1 | [DayOfWeekKind](#DayOfWeekKind) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalStartTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| intervalEndTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 39 shows all association ends of EquivalentInjectionRegularSchedule with other classes.

Table 39 – Association ends of SteadyStateHypothesisScheduleProfile::EquivalentInjectionRegularSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | EquivalentInjection | 0..1 | [EquivalentInjection](#EquivalentInjection) | (NC) EquivalentInjection which has EquivalentInjectionRegularSchedule. |
| 0..\* | Season | 0..1 | [Season](#Season) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |
| 0..\* | HourPattern | 0..1 | [HourPattern](#HourPattern) | (NC) inherited from: [BaseRegularIntervalSchedule](#BaseRegularIntervalSchedule) |

## (abstract) EquivalentInjection root class

This class represents equivalent injections (generation or load). Voltage regulation is allowed only at the point of connection.

## (NC) EquivalentInjectionSchedule

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

Regular schedule for equivalent injection.

Table 40 shows all attributes of EquivalentInjectionSchedule.

Table 40 – Attributes of SteadyStateHypothesisScheduleProfile::EquivalentInjectionSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 41 shows all association ends of EquivalentInjectionSchedule with other classes.

Table 41 – Association ends of SteadyStateHypothesisScheduleProfile::EquivalentInjectionSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | EquivalentInjection | 0..1 | [EquivalentInjection](#EquivalentInjection) | (NC) Equivalent injection which has equivalent injection schedules. |

## (NC) EquivalentInjectionTimePoint root class

Equivalent injection values for a given point in time.

Table 42 shows all attributes of EquivalentInjectionTimePoint.

Table 42 – Attributes of SteadyStateHypothesisScheduleProfile::EquivalentInjectionTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| regulationStatus | 0..1 | [Boolean](#Boolean) | (NC) Specifies the regulation status of the EquivalentInjection. True is regulating. False is not regulating. |
| regulationTarget | 0..1 | [Voltage](#Voltage) | (NC) The target voltage for voltage regulation. The attribute shall be a positive value. |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) Equivalent active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for steady state solutions. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Equivalent reactive power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for steady state solutions. |

Table 43 shows all association ends of EquivalentInjectionTimePoint with other classes.

Table 43 – Association ends of SteadyStateHypothesisScheduleProfile::EquivalentInjectionTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | EquivalentInjectionSchedule | 1..1 | [EquivalentInjectionSchedule](#EquivalentInjectionSchedule) | (NC) The EquivalentInjection schedule that has this time point. |

## (NC) EnergyConnectionSchedule

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

Schedule for energy connection.

Table 44 shows all attributes of EnergyConnectionSchedule.

Table 44 – Attributes of SteadyStateHypothesisScheduleProfile::EnergyConnectionSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 45 shows all association ends of EnergyConnectionSchedule with other classes.

Table 45 – Association ends of SteadyStateHypothesisScheduleProfile::EnergyConnectionSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | EnergyConnection | 0..1 | [EnergyConnection](#EnergyConnection) | (NC) Energy connection which has energy connection schedules. |

## (NC) EnergyConnectionTimePoint root class

Energy connection values for a given point in time.

Table 46 shows all attributes of EnergyConnectionTimePoint.

Table 46 – Attributes of SteadyStateHypothesisScheduleProfile::EnergyConnectionTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) Active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Reactive power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution. |

Table 47 shows all association ends of EnergyConnectionTimePoint with other classes.

Table 47 – Association ends of SteadyStateHypothesisScheduleProfile::EnergyConnectionTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | EnergyConnectionSchedule | 1..1 | [EnergyConnectionSchedule](#EnergyConnectionSchedule) | (NC) The energy connection schedule that has this time point. |

## (NC) TapSchedule

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

Schedule for tap.

Table 48 shows all attributes of TapSchedule.

Table 48 – Attributes of SteadyStateHypothesisScheduleProfile::TapSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 49 shows all association ends of TapSchedule with other classes.

Table 49 – Association ends of SteadyStateHypothesisScheduleProfile::TapSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | TapChanger | 0..1 | [TapChanger](#TapChanger) | (NC) Tap changer which has tap schedules. |

## (NC) TapScheduleTimePoint root class

Tap schedule values for a given point in time.

Table 50 shows all attributes of TapScheduleTimePoint.

Table 50 – Attributes of SteadyStateHypothesisScheduleProfile::TapScheduleTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| controlEnabled | 1..1 | [Boolean](#Boolean) | (NC) Specifies the regulation status of the equipment. True is regulating, false is not regulating. |
| step | 1..1 | [Float](#Float) | (NC) Tap changer position.  Starting step for a steady state solution. Non integer values are allowed to support continuous tap variables. The reasons for continuous value are to support study cases where no discrete tap changer has yet been designed, a solution where a narrow voltage band forces the tap step to oscillate or to accommodate for a continuous solution as input.  The attribute shall be equal to or greater than lowStep and equal to or less than highStep. |

Table 51 shows all association ends of TapScheduleTimePoint with other classes.

Table 51 – Association ends of SteadyStateHypothesisScheduleProfile::TapScheduleTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | TapSchedule | 1..1 | [TapSchedule](#TapSchedule) | (NC) The tap schedule that has this time point. |

## (NC) RegulatingControlSchedule

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

Schedule for regulating control.

Table 52 shows all attributes of RegulatingControlSchedule.

Table 52 – Attributes of SteadyStateHypothesisScheduleProfile::RegulatingControlSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 53 shows all association ends of RegulatingControlSchedule with other classes.

Table 53 – Association ends of SteadyStateHypothesisScheduleProfile::RegulatingControlSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | RegulatingControl | 0..1 | [RegulatingControl](#RegulatingControl) | (NC) Regulating control which has regulating control schedules. |

## (NC) RegulatingControlTimePoint root class

Regulating control values for a given point in time.

Table 54 shows all attributes of RegulatingControlTimePoint.

Table 54 – Attributes of SteadyStateHypothesisScheduleProfile::RegulatingControlTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| targetValue | 1..1 | [Float](#Float) | (NC) The target value specified for case input. This value can be used for the target value without the use of schedules. The value has the units appropriate to the mode attribute. |
| targetValueUnitMultiplier | 1..1 | [UnitMultiplier](#UnitMultiplier) | (NC) Specify the multiplier for used for the targetValue. |
| maxAllowedTargetValue | 0..1 | [Float](#Float) | (NC) Maximum allowed target value (RegulatingControl.targetValue). |
| minAllowedTargetValue | 0..1 | [Float](#Float) | (NC) Minimum allowed target value (RegulatingControl.targetValue). |

Table 55 shows all association ends of RegulatingControlTimePoint with other classes.

Table 55 – Association ends of SteadyStateHypothesisScheduleProfile::RegulatingControlTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | RegulatingControlSchedule | 1..1 | [RegulatingControlSchedule](#RegulatingControlSchedule) | (NC) The regulating control schedule that has this time point. |
| 1..\* | TapChangerControlSchedule | 1..1 | [TapChangerControlSchedule](#TapChangerControlSchedule) | (NC) The tap changer control schedule that has this time point. |

## (NC) TapChangerControlSchedule

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

Schedule for tap changer control.

Table 56 shows all attributes of TapChangerControlSchedule.

Table 56 – Attributes of SteadyStateHypothesisScheduleProfile::TapChangerControlSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 57 shows all association ends of TapChangerControlSchedule with other classes.

Table 57 – Association ends of SteadyStateHypothesisScheduleProfile::TapChangerControlSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | TapChangerControl | 0..1 | [TapChangerControl](#TapChangerControl) | (NC) |

## (NC) VsConverterSchedule

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

Schedule for VS converter.

Table 58 shows all attributes of VsConverterSchedule.

Table 58 – Attributes of SteadyStateHypothesisScheduleProfile::VsConverterSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 59 shows all association ends of VsConverterSchedule with other classes.

Table 59 – Association ends of SteadyStateHypothesisScheduleProfile::VsConverterSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | VsConverter | 0..1 | [VsConverter](#VsConverter) | (NC) Vs converter which has Vs converter schedules. |

## (abstract,NC) ACDCTimePoint root class

ACDC values for a given point in time.

Table 60 shows all attributes of ACDCTimePoint.

Table 60 – Attributes of SteadyStateHypothesisScheduleProfile::ACDCTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) Active power at the point of common coupling. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution in the case a simplified power flow model is used. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Reactive power at the point of common coupling. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution in the case a simplified power flow model is used. |
| targetPpcc | 0..1 | [ActivePower](#ActivePower) | (NC) Real power injection target in AC grid, at point of common coupling. Load sign convention is used, i.e. positive sign means flow out from a node. |
| targetUdc | 0..1 | [Voltage](#Voltage) | (NC) Target value for DC voltage magnitude. The attribute shall be a positive value. |

## (NC) VsConverterTimePoint

Inheritance path = [ACDCTimePoint](#ACDCTimePoint)

VS converter values for a given point in time.

Table 61 shows all attributes of VsConverterTimePoint.

Table 61 – Attributes of SteadyStateHypothesisScheduleProfile::VsConverterTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| droop | 0..1 | [PU](#PU) | (NC) Droop constant. The pu value is obtained as D [kV/MW] x Sb / Ubdc. The attribute shall be a positive value. |
| droopCompensation | 0..1 | [Resistance](#Resistance) | (NC) Compensation constant. Used to compensate for voltage drop when controlling voltage at a distant bus. The attribute shall be a positive value. |
| pPccControl | 1..1 | [VsPpccControlKind](#VsPpccControlKind) | (NC) Kind of control of real power and/or DC voltage. |
| qPccControl | 1..1 | [VsQpccControlKind](#VsQpccControlKind) | (NC) Kind of reactive power control. |
| qShare | 0..1 | [PerCent](#PerCent) | (NC) Reactive power sharing factor among parallel converters on Uac control. The attribute shall be a positive value or zero. |
| targetQpcc | 0..1 | [ReactivePower](#ReactivePower) | (NC) Reactive power injection target in AC grid, at point of common coupling. Load sign convention is used, i.e. positive sign means flow out from a node. |
| targetUpcc | 0..1 | [Voltage](#Voltage) | (NC) Voltage target in AC grid, at point of common coupling. The attribute shall be a positive value. |
| targetPowerFactorPcc | 0..1 | [Float](#Float) | (NC) Power factor target at the AC side, at point of common coupling. The attribute shall be a positive value. |
| targetPhasePcc | 0..1 | [AngleDegrees](#AngleDegrees) | (NC) Phase target at AC side, at point of common coupling. The attribute shall be a positive value. |
| targetPWMfactor | 0..1 | [Float](#Float) | (NC) Magnitude of pulse-modulation factor. The attribute shall be a positive value. |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |
| targetPpcc | 0..1 | [ActivePower](#ActivePower) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |
| targetUdc | 0..1 | [Voltage](#Voltage) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |

Table 62 shows all association ends of VsConverterTimePoint with other classes.

Table 62 – Association ends of SteadyStateHypothesisScheduleProfile::VsConverterTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | VsConverterSchedule | 1..1 | [VsConverterSchedule](#VsConverterSchedule) | (NC) The VS converter schedule that has this time point. |

## (NC) CsConverterTimePoint

Inheritance path = [ACDCTimePoint](#ACDCTimePoint)

CSConverter values for a given point in time.

Table 63 shows all attributes of CsConverterTimePoint.

Table 63 – Attributes of SteadyStateHypothesisScheduleProfile::CsConverterTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| operatingMode | 1..1 | [CsOperatingModeKind](#CsOperatingModeKind) | (NC) Indicates whether the DC pole is operating as an inverter or as a rectifier. It is converter’s control variable used in power flow. |
| pPccControl | 1..1 | [CsPpccControlKind](#CsPpccControlKind) | (NC) Kind of active power control. |
| targetAlpha | 0..1 | [AngleDegrees](#AngleDegrees) | (NC) Target firing angle. It is converter’s control variable used in power flow. It is only applicable for rectifier if continuous tap changer control is used. Allowed values are within the range minAlpha<=targetAlpha<=maxAlpha. The attribute shall be a positive value. |
| targetGamma | 0..1 | [AngleDegrees](#AngleDegrees) | (NC) Target extinction angle. It is converter’s control variable used in power flow. It is only applicable for inverter if continuous tap changer control is used. Allowed values are within the range minGamma<=targetGamma<=maxGamma. The attribute shall be a positive value. |
| targetIdc | 0..1 | [CurrentFlow](#CurrentFlow) | (NC) DC current target value. It is converter’s control variable used in power flow. The attribute shall be a positive value. |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |
| targetPpcc | 0..1 | [ActivePower](#ActivePower) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |
| targetUdc | 0..1 | [Voltage](#Voltage) | (NC) inherited from: [ACDCTimePoint](#ACDCTimePoint) |

Table 64 shows all association ends of CsConverterTimePoint with other classes.

Table 64 – Association ends of SteadyStateHypothesisScheduleProfile::CsConverterTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | CsConverterSchedule | 1..1 | [CsConverterSchedule](#CsConverterSchedule) | (NC) The CS converter schedule that has this time point. |

## (NC) CsConverterSchedule

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

Schedule for CS converter.

Table 65 shows all attributes of CsConverterSchedule.

Table 65 – Attributes of SteadyStateHypothesisScheduleProfile::CsConverterSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 66 shows all association ends of CsConverterSchedule with other classes.

Table 66 – Association ends of SteadyStateHypothesisScheduleProfile::CsConverterSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | CsConverter | 0..1 | [CsConverter](#CsConverter) | (NC) Cs converter which has Cs converter schedules. |

## (NC) SwitchSchedule

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

Schedule for switch.

Table 67 shows all attributes of SwitchSchedule.

Table 67 – Attributes of SteadyStateHypothesisScheduleProfile::SwitchSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 68 shows all association ends of SwitchSchedule with other classes.

Table 68 – Association ends of SteadyStateHypothesisScheduleProfile::SwitchSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | Switch | 0..1 | [Switch](#Switch) | (NC) Switch which has switch schedules. |

## (NC) SwitchTimePoint root class

Switch values for a given point in time.

Table 69 shows all attributes of SwitchTimePoint.

Table 69 – Attributes of SteadyStateHypothesisScheduleProfile::SwitchTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| open | 1..1 | [Boolean](#Boolean) | (NC) The attribute tells if the switch is considered open when used as input to topology processing. |
| locked | 1..1 | [Boolean](#Boolean) | (NC) If true, the switch is locked. The resulting switch state is a combination of locked and Switch.open attributes as follows:  - locked=true and Switch.open=true. The resulting state is open and locked;  - locked=false and Switch.open=true. The resulting state is open;  - locked=false and Switch.open=false. The resulting state is closed. |

Table 70 shows all association ends of SwitchTimePoint with other classes.

Table 70 – Association ends of SteadyStateHypothesisScheduleProfile::SwitchTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | SwitchSchedule | 1..1 | [SwitchSchedule](#SwitchSchedule) | The switch schedule that has this time point. |

## (NC) InServiceSchedule

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

Schedule for elements having in service.

Table 71 shows all attributes of InServiceSchedule.

Table 71 – Attributes of SteadyStateHypothesisScheduleProfile::InServiceSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 72 shows all association ends of InServiceSchedule with other classes.

Table 72 – Association ends of SteadyStateHypothesisScheduleProfile::InServiceSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | Equipment | 0..1 | [Equipment](#Equipment) | (NC) Equipment which has equipment schedules. |

## (NC) InServiceTimePoint root class

In service values for a given point in time.

Table 73 shows all attributes of InServiceTimePoint.

Table 73 – Attributes of SteadyStateHypothesisScheduleProfile::InServiceTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| inService | 1..1 | [Boolean](#Boolean) | (NC) Specifies the availability of the equipment. True means the equipment is available for topology processing, which determines if the equipment is energized or not. False means that the equipment is treated by network applications as if it is not in the model. |

Table 74 shows all association ends of InServiceTimePoint with other classes.

Table 74 – Association ends of SteadyStateHypothesisScheduleProfile::InServiceTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | InServiceSchedule | 1..1 | [InServiceSchedule](#InServiceSchedule) | (NC) The in service schedule that has this time point. |

## (NC) ControlAreaSchedule

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

Schedule for control area.

Table 75 shows all attributes of ControlAreaSchedule.

Table 75 – Attributes of SteadyStateHypothesisScheduleProfile::ControlAreaSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 76 shows all association ends of ControlAreaSchedule with other classes.

Table 76 – Association ends of SteadyStateHypothesisScheduleProfile::ControlAreaSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | ControlArea | 0..1 | [ControlArea](#ControlArea) | (NC) Control area which has control area schedules. |

## (NC) ControlAreaTimePoint root class

Participation factor for a given point in time.

Table 77 shows all attributes of ControlAreaTimePoint.

Table 77 – Attributes of SteadyStateHypothesisScheduleProfile::ControlAreaTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| netInterchange | 1..1 | [ActivePower](#ActivePower) | (NC) The specified positive net interchange into the control area, i.e. positive sign means flow into the area. |
| pTolerance | 0..1 | [ActivePower](#ActivePower) | (NC) Active power net interchange tolerance. The attribute shall be a positive value or zero. |

Table 78 shows all association ends of ControlAreaTimePoint with other classes.

Table 78 – Association ends of SteadyStateHypothesisScheduleProfile::ControlAreaTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | ControlAreaSchedule | 1..1 | [ControlAreaSchedule](#ControlAreaSchedule) | (NC) The control area schedule that has this time point. |

## (NC) SynchronousMachineSchedule

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

Schedule for synchronous machine.

Table 79 shows all attributes of SynchronousMachineSchedule.

Table 79 – Attributes of SteadyStateHypothesisScheduleProfile::SynchronousMachineSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 80 shows all association ends of SynchronousMachineSchedule with other classes.

Table 80 – Association ends of SteadyStateHypothesisScheduleProfile::SynchronousMachineSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | SynchronousMachine | 0..1 | [SynchronousMachine](#SynchronousMachine) | (NC) Synchronous machine which has synchronous machine schedules. |

## (NC) SynchronousMachineTimePoint root class

Synchronous machine values for a given point in time.

Table 81 shows all attributes of SynchronousMachineTimePoint.

Table 81 – Attributes of SteadyStateHypothesisScheduleProfile::SynchronousMachineTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| operatingMode | 1..1 | [SynchronousMachineOperatingMode](#SynchronousMachineOperatingMode) | (NC) Current mode of operation. |
| referencePriority | 1..1 | [Integer](#Integer) | (NC) Priority of unit for use as powerflow voltage phase angle reference bus selection. 0 = don t care (default) 1 = highest priority. 2 is less than 1 and so on. |

Table 82 shows all association ends of SynchronousMachineTimePoint with other classes.

Table 82 – Association ends of SteadyStateHypothesisScheduleProfile::SynchronousMachineTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | SynchronousMachineSchedule | 1..1 | [SynchronousMachineSchedule](#SynchronousMachineSchedule) | (NC) The synchronous machine schedule that has this time point. |

## (NC) AsynchronousMachineSchedule

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

Schedule for asynchronous machine.

Table 83 shows all attributes of AsynchronousMachineSchedule.

Table 83 – Attributes of SteadyStateHypothesisScheduleProfile::AsynchronousMachineSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 84 shows all association ends of AsynchronousMachineSchedule with other classes.

Table 84 – Association ends of SteadyStateHypothesisScheduleProfile::AsynchronousMachineSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | AsynchronousMachine | 0..1 | [AsynchronousMachine](#AsynchronousMachine) | (NC) Asynchronous machine which has asynchronous machine schedules. |

## (NC) AsynchronousMachineTimePoint root class

Asynchronous machine values for a given point in time.

Table 85 shows all attributes of AsynchronousMachineTimePoint.

Table 85 – Attributes of SteadyStateHypothesisScheduleProfile::AsynchronousMachineTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| asynchronousMachineType | 1..1 | [AsynchronousMachineKind](#AsynchronousMachineKind) | (NC) Indicates the type of Asynchronous Machine (motor or generator). |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |

Table 86 shows all association ends of AsynchronousMachineTimePoint with other classes.

Table 86 – Association ends of SteadyStateHypothesisScheduleProfile::AsynchronousMachineTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | AsynchronousMachineSchedule | 1..1 | [AsynchronousMachineSchedule](#AsynchronousMachineSchedule) | (NC) The asynchronous machine schedule that has this time point. |

## (NC) ExternalNetworkInjectionSchedule

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

Schedule for external network injection.

Table 87 shows all attributes of ExternalNetworkInjectionSchedule.

Table 87 – Attributes of SteadyStateHypothesisScheduleProfile::ExternalNetworkInjectionSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 88 shows all association ends of ExternalNetworkInjectionSchedule with other classes.

Table 88 – Association ends of SteadyStateHypothesisScheduleProfile::ExternalNetworkInjectionSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | ExternalNetworkInjection | 0..1 | [ExternalNetworkInjection](#ExternalNetworkInjection) | (NC) External Network Injection which has External Network Injection schedules. |

## (NC) ExternalNetworkInjectionTimePoint root class

External network injection values for a given point in time.

Table 89 shows all attributes of ExternalNetworkInjectionTimePoint.

Table 89 – Attributes of SteadyStateHypothesisScheduleProfile::ExternalNetworkInjectionTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| referencePriority | 1..1 | [Integer](#Integer) | (NC) Priority of unit for use as powerflow voltage phase angle reference bus selection. 0 = don t care (default) 1 = highest priority. 2 is less than 1 and so on. |
| p | 1..1 | [ActivePower](#ActivePower) | (NC) Active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for steady state solutions. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Reactive power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for steady state solutions. |

Table 90 shows all association ends of ExternalNetworkInjectionTimePoint with other classes.

Table 90 – Association ends of SteadyStateHypothesisScheduleProfile::ExternalNetworkInjectionTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | ExternalNetworkInjectionSchedule | 1..1 | [ExternalNetworkInjectionSchedule](#ExternalNetworkInjectionSchedule) | (NC) The external network injection schedule that has this time point. |

## (NC) BatteryUnitSchedule

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

Schedule for battery unit.

Table 91 shows all attributes of BatteryUnitSchedule.

Table 91 – Attributes of SteadyStateHypothesisScheduleProfile::BatteryUnitSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 92 shows all association ends of BatteryUnitSchedule with other classes.

Table 92 – Association ends of SteadyStateHypothesisScheduleProfile::BatteryUnitSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | BatteryUnit | 0..1 | [BatteryUnit](#BatteryUnit) | (NC) Battery unit which has battery unit schedules. |

## (NC) BatteryUnitTimePoint root class

Battery unit values for a given point in time.

Table 93 shows all attributes of BatteryUnitTimePoint.

Table 93 – Attributes of SteadyStateHypothesisScheduleProfile::BatteryUnitTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| batteryState | 1..1 | [BatteryStateKind](#BatteryStateKind) | (NC) The current state of the battery (charging, full, etc.). |
| storedE | 1..1 | [RealEnergy](#RealEnergy) | (NC) Amount of energy currently stored. The attribute shall be a positive value or zero and lower than BatteryUnit.ratedE. |

Table 94 shows all association ends of BatteryUnitTimePoint with other classes.

Table 94 – Association ends of SteadyStateHypothesisScheduleProfile::BatteryUnitTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | BatteryUnitSchedule | 1..1 | [BatteryUnitSchedule](#BatteryUnitSchedule) | (NC) The battery unit schedule that has this time point. |

## (abstract) BatteryUnit root class

An electrochemical energy storage device.

## (NC) VoltageLimitSchedule

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

Schedule for voltage limit.

Table 95 shows all attributes of VoltageLimitSchedule.

Table 95 – Attributes of SteadyStateHypothesisScheduleProfile::VoltageLimitSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 96 shows all association ends of VoltageLimitSchedule with other classes.

Table 96 – Association ends of SteadyStateHypothesisScheduleProfile::VoltageLimitSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | VoltageLimit | 0..1 | [VoltageLimit](#VoltageLimit) | (NC) Voltage limit which has voltage limit schedules. |

## (abstract) VoltageLimit root class

Operational limit applied to voltage.

The use of operational VoltageLimit is preferred instead of limits defined at VoltageLevel. The operational VoltageLimits are used, if present.

## (NC) VoltageLimitTimePoint root class

Voltage limit values for a given point in time.

Table 97 shows all attributes of VoltageLimitTimePoint.

Table 97 – Attributes of SteadyStateHypothesisScheduleProfile::VoltageLimitTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| value | 1..1 | [Voltage](#Voltage) | (NC) Limit on voltage. High or low limit nature of the limit depends upon the properties of the operational limit type. The attribute shall be a positive value or zero. |

Table 98 shows all association ends of VoltageLimitTimePoint with other classes.

Table 98 – Association ends of SteadyStateHypothesisScheduleProfile::VoltageLimitTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | VoltageLimitSchedule | 1..1 | [VoltageLimitSchedule](#VoltageLimitSchedule) | (NC) The voltage limit schedule that has this time point. |

## (NC) ActivePowerLimitSchedule

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

Schedule for active power limit.

Table 99 shows all attributes of ActivePowerLimitSchedule.

Table 99 – Attributes of SteadyStateHypothesisScheduleProfile::ActivePowerLimitSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 100 shows all association ends of ActivePowerLimitSchedule with other classes.

Table 100 – Association ends of SteadyStateHypothesisScheduleProfile::ActivePowerLimitSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | ActivePowerLimit | 0..1 | [ActivePowerLimit](#ActivePowerLimit) | (NC) Active power limit which has active power limit schedules. |

## (abstract) ActivePowerLimit root class

Limit on active power flow.

## (NC) ActivePowerLimitTimePoint root class

Active power limit for a given point in time.

Table 101 shows all attributes of ActivePowerLimitTimePoint.

Table 101 – Attributes of SteadyStateHypothesisScheduleProfile::ActivePowerLimitTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| value | 1..1 | [ActivePower](#ActivePower) | (NC) Value of active power limit. The attribute shall be a positive value or zero. |

Table 102 shows all association ends of ActivePowerLimitTimePoint with other classes.

Table 102 – Association ends of SteadyStateHypothesisScheduleProfile::ActivePowerLimitTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | ActivePowerLimitSchedule | 1..1 | [ActivePowerLimitSchedule](#ActivePowerLimitSchedule) | (NC) The active power limit schedule that has this time point. |

## (NC) ApparentPowerLimitSchedule

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

Schedule for apparent power limit.

Table 103 shows all attributes of ApparentPowerLimitSchedule.

Table 103 – Attributes of SteadyStateHypothesisScheduleProfile::ApparentPowerLimitSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 104 shows all association ends of ApparentPowerLimitSchedule with other classes.

Table 104 – Association ends of SteadyStateHypothesisScheduleProfile::ApparentPowerLimitSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | ApparentPowerLimit | 0..1 | [ApparentPowerLimit](#ApparentPowerLimit) | (NC) Apparent power limit which has apparent power limit schedules. |

## (abstract) ApparentPowerLimit root class

Apparent power limit.

## (NC) ApparentPowerLimitTimePoint root class

Apparent power limit for a given point in time.

Table 105 shows all attributes of ApparentPowerLimitTimePoint.

Table 105 – Attributes of SteadyStateHypothesisScheduleProfile::ApparentPowerLimitTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| value | 1..1 | [ApparentPower](#ApparentPower) | (NC) The apparent power limit. The attribute shall be a positive value or zero. |

Table 106 shows all association ends of ApparentPowerLimitTimePoint with other classes.

Table 106 – Association ends of SteadyStateHypothesisScheduleProfile::ApparentPowerLimitTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | ApparentPowerLimitSchedule | 1..1 | [ApparentPowerLimitSchedule](#ApparentPowerLimitSchedule) | (NC) The apparent power limit schedule that has this time point. |

## (NC) CurrentLimitSchedule

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

Schedule for current limit.

Table 107 shows all attributes of CurrentLimitSchedule.

Table 107 – Attributes of SteadyStateHypothesisScheduleProfile::CurrentLimitSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 108 shows all association ends of CurrentLimitSchedule with other classes.

Table 108 – Association ends of SteadyStateHypothesisScheduleProfile::CurrentLimitSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | CurrentLimit | 0..1 | [CurrentLimit](#CurrentLimit) | (NC) Current limit which has current limit schedules. |

## (abstract) CurrentLimit root class

Operational limit on current.

## (NC) CurrentLimitTimePoint root class

Current limit values for a given point in time.

Table 109 shows all attributes of CurrentLimitTimePoint.

Table 109 – Attributes of SteadyStateHypothesisScheduleProfile::CurrentLimitTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| value | 1..1 | [CurrentFlow](#CurrentFlow) | (NC) Limit on current flow. The attribute shall be a positive value or zero. |

Table 110 shows all association ends of CurrentLimitTimePoint with other classes.

Table 110 – Association ends of SteadyStateHypothesisScheduleProfile::CurrentLimitTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | CurrentLimitSchedule | 1..1 | [CurrentLimitSchedule](#CurrentLimitSchedule) | (NC) The current limit schedule that has this time point. |

## (NC) ShuntCompensatorSchedule

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

Schedule for shunt compensator.

Table 111 shows all attributes of ShuntCompensatorSchedule.

Table 111 – Attributes of SteadyStateHypothesisScheduleProfile::ShuntCompensatorSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 112 shows all association ends of ShuntCompensatorSchedule with other classes.

Table 112 – Association ends of SteadyStateHypothesisScheduleProfile::ShuntCompensatorSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | ShuntCompensator | 0..1 | [ShuntCompensator](#ShuntCompensator) | (NC) Shunt compensator which has shunt compensator schedules. |

## (NC) ShuntCompensatorTimePoint root class

Shunt compensator values for a given point in time.

Table 113 shows all attributes of ShuntCompensatorTimePoint.

Table 113 – Attributes of SteadyStateHypothesisScheduleProfile::ShuntCompensatorTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| sections | 1..1 | [Float](#Float) | (NC) Shunt compensator sections in use. Starting value for steady state solution. The attribute shall be a positive value or zero. Non integer values are allowed to support continuous variables. The reasons for continuous value are to support study cases where no discrete shunt compensators has yet been designed, a solutions where a narrow voltage band force the sections to oscillate or accommodate for a continuous solution as input.  For LinearShuntConpensator the value shall be between zero and ShuntCompensator.maximumSections. At value zero the shunt compensator conductance and admittance is zero. Linear interpolation of conductance and admittance between the previous and next integer section is applied in case of non-integer values.  For NonlinearShuntCompensator-s shall only be set to one of the NonlinearShuntCompenstorPoint.sectionNumber. There is no interpolation between NonlinearShuntCompenstorPoint-s. |

Table 114 shows all association ends of ShuntCompensatorTimePoint with other classes.

Table 114 – Association ends of SteadyStateHypothesisScheduleProfile::ShuntCompensatorTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | ShuntCompensatorSchedule | 1..1 | [ShuntCompensatorSchedule](#ShuntCompensatorSchedule) | (NC) The shunt compensator schedule that has this time point. |

## (abstract) ShuntCompensator root class

A shunt capacitor or reactor or switchable bank of shunt capacitors or reactors. A section of a shunt compensator is an individual capacitor or reactor. A negative value for bPerSection indicates that the compensator is a reactor. ShuntCompensator is a single terminal device. Ground is implied.

## (NC) StaticVarCompensatorSchedule

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

Schedule for static var compensator.

Table 115 shows all attributes of StaticVarCompensatorSchedule.

Table 115 – Attributes of SteadyStateHypothesisScheduleProfile::StaticVarCompensatorSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 116 shows all association ends of StaticVarCompensatorSchedule with other classes.

Table 116 – Association ends of SteadyStateHypothesisScheduleProfile::StaticVarCompensatorSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | StaticVarCompensator | 0..1 | [StaticVarCompensator](#StaticVarCompensator) | (NC) Static var compensator which has static var compensator schedules. |

## (NC) StaticVarCompensatorTimePoint root class

Static var compensator values for a given point in time.

Table 117 shows all attributes of StaticVarCompensatorTimePoint.

Table 117 – Attributes of SteadyStateHypothesisScheduleProfile::StaticVarCompensatorTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 0..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| q | 1..1 | [ReactivePower](#ReactivePower) | (NC) Reactive power injection. Load sign convention is used, i.e. positive sign means flow out from a node.  Starting value for a steady state solution. |

Table 118 shows all association ends of StaticVarCompensatorTimePoint with other classes.

Table 118 – Association ends of SteadyStateHypothesisScheduleProfile::StaticVarCompensatorTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | StaticVarCompensatorSchedule | 1..1 | [StaticVarCompensatorSchedule](#StaticVarCompensatorSchedule) | (NC) The StaticVarCompensator schedule that has this time point. |

## (abstract) StaticVarCompensator root class

A facility for providing variable and controllable shunt reactive power. The SVC typically consists of a stepdown transformer, filter, thyristor-controlled reactor, and thyristor-switched capacitor arms.

The SVC may operate in fixed MVar output mode or in voltage control mode. When in voltage control mode, the output of the SVC will be proportional to the deviation of voltage at the controlled bus from the voltage setpoint. The SVC characteristic slope defines the proportion. If the voltage at the controlled bus is equal to the voltage setpoint, the SVC MVar output is zero.

## (NC) GeneratingUnitSchedule

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

Schedule for generating unit.

Table 119 shows all attributes of GeneratingUnitSchedule.

Table 119 – Attributes of SteadyStateHypothesisScheduleProfile::GeneratingUnitSchedule

| name | mult | type | description |
| --- | --- | --- | --- |
| interpolationKind | 1..1 | [TimeSeriesInterpolationKind](#TimeSeriesInterpolationKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| timeSeriesKind | 0..1 | [BaseTimeSeriesKind](#BaseTimeSeriesKind) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| generatedAtTime | 0..1 | [DateTime](#DateTime) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| percentile | 0..1 | [Integer](#Integer) | (NC) inherited from: [BaseTimeSeries](#BaseTimeSeries) |
| description | 0..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| mRID | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |
| name | 1..1 | [String](#String) | inherited from: [IdentifiedObject](#IdentifiedObject) |

Table 120 shows all association ends of GeneratingUnitSchedule with other classes.

Table 120 – Association ends of SteadyStateHypothesisScheduleProfile::GeneratingUnitSchedule with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 0..\* | GeneratingUnit | 0..1 | [GeneratingUnit](#GeneratingUnit) | (NC) Generating unit which has generating unit schedules. |

## (NC) GeneratingUnitTimePoint root class

Generating unit values for a given point in time.

Table 121 shows all attributes of GeneratingUnitTimePoint.

Table 121 – Attributes of SteadyStateHypothesisScheduleProfile::GeneratingUnitTimePoint

| name | mult | type | description |
| --- | --- | --- | --- |
| atTime | 1..1 | [DateTime](#DateTime) | (NC) The time the data is valid for. |
| normalPF | 1..1 | [Float](#Float) | (NC) Generating unit economic participation factor. The sum of the participation factors across generating units does not have to sum to one. It is used for representing distributed slack participation factor. The attribute shall be a positive value or zero. |

Table 122 shows all association ends of GeneratingUnitTimePoint with other classes.

Table 122 – Association ends of SteadyStateHypothesisScheduleProfile::GeneratingUnitTimePoint with other classes

| mult from | name | mult to | type | description |
| --- | --- | --- | --- | --- |
| 1..\* | GeneratingUnitSchedule | 1..1 | [GeneratingUnitSchedule](#GeneratingUnitSchedule) | The generating unit schedule that has this time point. |

## (abstract) 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.

## MonthDay primitive

MonthDay format as "--mm-dd", which conforms with XSD data type gMonthDay.

## ActivePower datatype

Product of RMS value of the voltage and the RMS value of the in-phase component of the current.

Table 123 shows all attributes of ActivePower.

Table 123 – Attributes of SteadyStateHypothesisScheduleProfile::ActivePower

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) |  |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=M) |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=W) |

## Float primitive

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

## 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 "Þ" represents the derived unit "m2Pers", then applying the multiplier "k" can be conceptualized simply as "kÞ".

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 "Þ", then it is easier to conceptualize the multiplier "m" as creating the proper unit "mÞ", and not the forbidden unit "mkg".

Table 124 shows all literals of UnitMultiplier.

Table 124 – Literals of SteadyStateHypothesisScheduleProfile::UnitMultiplier

| literal | value | description |
| --- | --- | --- |
| none | 0 | No multiplier or equivalently multiply by 1. |
| k | 3 | Kilo 10\*\*3. |
| M | 6 | Mega 10\*\*6. |

## UnitSymbol enumeration

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

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

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

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

The integer values are used for harmonization with IEC 61850.

Table 125 shows all literals of UnitSymbol.

Table 125 – Literals of SteadyStateHypothesisScheduleProfile::UnitSymbol

| literal | value | description |
| --- | --- | --- |
| none | 0 | Dimension less quantity, e.g. count, per unit, etc. |
| A | 5 | Current in amperes. |
| deg | 9 | Plane angle in degrees. |
| V | 29 | Electric potential in volts (W/A). |
| ohm | 30 | Electric resistance in ohms (V/A). |
| W | 38 | Real power in watts (J/s). Electrical power may have real and reactive components. The real portion of electrical power (I²R or VIcos(phi)), is expressed in Watts. See also apparent power and reactive power. |
| 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 (VIsin(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. |
| Wh | 72 | Real energy in watt hours. |

## ReactivePower datatype

Product of RMS value of the voltage and the RMS value of the quadrature component of the current.

Table 126 shows all attributes of ReactivePower.

Table 126 – Attributes of SteadyStateHypothesisScheduleProfile::ReactivePower

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) |  |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=VAr) |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=M) |

## Voltage datatype

Electrical voltage, can be both AC and DC.

Table 127 shows all attributes of Voltage.

Table 127 – Attributes of SteadyStateHypothesisScheduleProfile::Voltage

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) |  |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=k) |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=V) |

## 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.

## ApparentPower datatype

Product of the RMS value of the voltage and the RMS value of the current.

Table 128 shows all attributes of ApparentPower.

Table 128 – Attributes of SteadyStateHypothesisScheduleProfile::ApparentPower

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) |  |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=M) |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=VA) |

## AsynchronousMachineKind enumeration

Kind of Asynchronous Machine.

Table 129 shows all literals of AsynchronousMachineKind.

Table 129 – Literals of SteadyStateHypothesisScheduleProfile::AsynchronousMachineKind

| literal | value | description |
| --- | --- | --- |
| generator |  | The Asynchronous Machine is a generator. |
| motor |  | The Asynchronous Machine is a motor. |

## (NC) DayOfWeekKind enumeration

The kind of day to be included in a regular schedule.

Table 130 shows all literals of DayOfWeekKind.

Table 130 – Literals of SteadyStateHypothesisScheduleProfile::DayOfWeekKind

| literal | value | description |
| --- | --- | --- |
| monday |  | Monday as the day of the week. |
| tuesday |  | Tuesday as the day of the week. |
| wednesday |  | Wednesday as the day of the week. |
| thursday |  | Thursday as the day of the week. |
| friday |  | Friday as the day of the week. |
| saturday |  | Saturday as the day of the week. |
| sunday |  | Sunday as the day of the week. |
| weekday |  | A day of the week other than Sunday or Saturday. |
| weekend |  | A day of the week which is Sunday or Saturday. |
| all |  | All days of the week. |
| holiday |  |  |
| bridgeDay |  | A day that is a gap between two distinguished days e.g holiday and weekend that leads to an abnormal scheduling behavior. e.g. if Ascension day falls on a Thursday, then Friday would be a bridge day due to the schedule will not have a normal Friday consumption and production. |

## Integer primitive

An integer number. The range is unspecified and not limited.

## BatteryStateKind enumeration

The state of the battery unit.

Table 131 shows all literals of BatteryStateKind.

Table 131 – Literals of SteadyStateHypothesisScheduleProfile::BatteryStateKind

| literal | value | description |
| --- | --- | --- |
| discharging |  | Stored energy is decreasing. |
| full |  | Unable to charge, and not discharging. |
| waiting |  | Neither charging nor discharging, but able to do so. |
| charging |  | Stored energy is increasing. |
| empty |  | Unable to discharge, and not charging. |

## RealEnergy datatype

Real electrical energy.

Table 132 shows all attributes of RealEnergy.

Table 132 – Attributes of SteadyStateHypothesisScheduleProfile::RealEnergy

| name | mult | type | description |
| --- | --- | --- | --- |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=M) |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=Wh) |
| value | 0..1 | [Float](#Float) |  |

## CsOperatingModeKind enumeration

Operating mode for HVDC line operating as Current Source Converter.

Table 133 shows all literals of CsOperatingModeKind.

Table 133 – Literals of SteadyStateHypothesisScheduleProfile::CsOperatingModeKind

| literal | value | description |
| --- | --- | --- |
| inverter |  | Operating as inverter, which is the power receiving end. |
| rectifier |  | Operating as rectifier, which is the power sending end. |

## CsPpccControlKind enumeration

Active power control modes for HVDC line operating as Current Source Converter.

Table 134 shows all literals of CsPpccControlKind.

Table 134 – Literals of SteadyStateHypothesisScheduleProfile::CsPpccControlKind

| literal | value | description |
| --- | --- | --- |
| activePower |  | Control is active power control at AC side, at point of common coupling. Target is provided by ACDCConverter.targetPpcc. |
| dcVoltage |  | Control is DC voltage with target value provided by ACDCConverter.targetUdc. |
| dcCurrent |  | Control is DC current with target value provided by CsConverter.targetIdc. |

## AngleDegrees datatype

Measurement of angle in degrees.

Table 135 shows all attributes of AngleDegrees.

Table 135 – Attributes of SteadyStateHypothesisScheduleProfile::AngleDegrees

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) |  |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=deg) |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=none) |

## CurrentFlow datatype

Electrical current with sign convention: positive flow is out of the conducting equipment into the connectivity node. Can be both AC and DC.

Table 136 shows all attributes of CurrentFlow.

Table 136 – Attributes of SteadyStateHypothesisScheduleProfile::CurrentFlow

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) |  |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=none) |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=A) |

## Boolean primitive

A type with the value space "true" and "false".

## (NC) PeakKind enumeration

Table 137 shows all literals of PeakKind.

Table 137 – Literals of SteadyStateHypothesisScheduleProfile::PeakKind

| literal | value | description |
| --- | --- | --- |
| offPeak |  | Off-peak refer to periods of lower demand for a particular service or commodity. |
| onPeak |  | Off-peak refer to periods of higher demand for a particular service or commodity. |

## (NC) EnergyDemandKind enumeration

Kind of energy demand.

Table 138 shows all literals of EnergyDemandKind.

Table 138 – Literals of SteadyStateHypothesisScheduleProfile::EnergyDemandKind

| literal | value | description |
| --- | --- | --- |
| consumption |  |  |
| production |  |  |
| storage |  |  |
| export |  |  |
| import |  |  |

## String primitive

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

## Time primitive

Time as "hh:mm:ss.sss", which conforms with ISO 8601. UTC time zone is specified as "hh:mm:ss.sssZ". A local timezone relative UTC is specified as "hh: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.

## SynchronousMachineOperatingMode enumeration

Synchronous machine operating mode.

Table 139 shows all literals of SynchronousMachineOperatingMode.

Table 139 – Literals of SteadyStateHypothesisScheduleProfile::SynchronousMachineOperatingMode

| literal | value | description |
| --- | --- | --- |
| generator |  | Operating as generator. |
| condenser |  | Operating as condenser. |
| motor |  | Operating as motor. |

## PU datatype

Per Unit - a positive or negative value referred to a defined base. Values typically range from -10 to +10.

Table 140 shows all attributes of PU.

Table 140 – Attributes of SteadyStateHypothesisScheduleProfile::PU

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) |  |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=none) |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=none) |

## Resistance datatype

Resistance (real part of impedance).

Table 141 shows all attributes of Resistance.

Table 141 – Attributes of SteadyStateHypothesisScheduleProfile::Resistance

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) |  |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=ohm) |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=none) |

## VsPpccControlKind enumeration

Types applicable to the control of real power and/or DC voltage by voltage source converter.

Table 142 shows all literals of VsPpccControlKind.

Table 142 – Literals of SteadyStateHypothesisScheduleProfile::VsPpccControlKind

| literal | value | description |
| --- | --- | --- |
| pPcc |  | Control is real power at point of common coupling. The target value is provided by ACDCConverter.targetPpcc. |
| udc |  | Control is DC voltage with target value provided by ACDCConverter.targetUdc. |
| pPccAndUdcDroop |  | Control is active power at point of common coupling and local DC voltage, with the droop. Target values are provided by ACDCConverter.targetPpcc, ACDCConverter.targetUdc and VsConverter.droop. |
| pPccAndUdcDroopWithCompensation |  | Control is active power at point of common coupling and compensated DC voltage, with the droop. Compensation factor is the resistance, as an approximation of the DC voltage of a common (real or virtual) node in the DC network. Targets are provided by ACDCConverter.targetPpcc, ACDCConverter.targetUdc, VsConverter.droop and VsConverter.droopCompensation. |
| pPccAndUdcDroopPilot |  | Control is active power at point of common coupling and the pilot DC voltage, with the droop. The mode is used for Multi Terminal High Voltage DC (MTDC) systems where multiple HVDC Substations are connected to the HVDC transmission lines. The pilot voltage is then used to coordinate the control the DC voltage across the HVDC substations. Targets are provided by ACDCConverter.targetPpcc, ACDCConverter.targetUdc and VsConverter.droop. |
| phasePcc |  | Control is phase at point of common coupling. Target is provided by VsConverter.targetPhasePcc. |

## VsQpccControlKind enumeration

Kind of reactive power control at point of common coupling for a voltage source converter.

Table 143 shows all literals of VsQpccControlKind.

Table 143 – Literals of SteadyStateHypothesisScheduleProfile::VsQpccControlKind

| literal | value | description |
| --- | --- | --- |
| reactivePcc |  | Control is reactive power at point of common coupling. Target is provided by VsConverter.targetQpcc. |
| voltagePcc |  | Control is voltage at point of common coupling. Target is provided by VsConverter.targetUpcc. |
| powerFactorPcc |  | Control is power factor at point of common coupling. Target is provided by VsConverter.targetPowerFactorPcc. |
| pulseWidthModulation |  | No explicit control. Pulse-modulation factor is directly set in magnitude (VsConverter.targetPWMfactor) and phase (VsConverter.targetPhasePcc). |

## PerCent datatype

Percentage on a defined base. For example, specify as 100 to indicate at the defined base.

Table 144 shows all attributes of PerCent.

Table 144 – Attributes of SteadyStateHypothesisScheduleProfile::PerCent

| name | mult | type | description |
| --- | --- | --- | --- |
| value | 0..1 | [Float](#Float) | Normally 0 to 100 on a defined base. |
| unit | 0..1 | [UnitSymbol](#UnitSymbol) | (const=none) |
| multiplier | 0..1 | [UnitMultiplier](#UnitMultiplier) | (const=none) |

1. (informative): Sample data
   1. General

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

* 1. Sample instance data

Test data files are available in the CIM EG SharePoint.