



European Network of
Transmission System Operators
for Electricity

STEADY STATE INSTRUCTION PROFILE SPECIFICATION

2025-09-11

ICTC APPROVED
VERSION 2.4.0

Copyright notice:

Copyright © ENTSO-E. All Rights Reserved.

This document and its whole translations may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, except for literal and whole translation into languages other than English and under all circumstances, the copyright notice or references to ENTSO-E may not be removed.

This document and the information contained herein is provided on an "as is" basis.

ENTSO-E DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

This document is maintained by the ENTSO-E CIM WG. Comments or remarks are to be provided at cim@entsoe.eu

NOTE CONCERNING WORDING USED IN THIS DOCUMENT

The force of the following words is modified by the requirement level of the document in which they are used.

- **SHALL:** This word, or the terms "REQUIRED" or "MUST", means that the definition is an absolute requirement of the specification.
- **SHALL NOT:** This phrase, or the phrase "MUST NOT", means that the definition is an absolute prohibition of the specification.
- **SHOULD:** This word, or the adjective "RECOMMENDED", means that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course.
- **SHOULD NOT:** This phrase, or the phrase "NOT RECOMMENDED", means that there may exist valid reasons in particular circumstances when the particular behaviour is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behaviour described with this label.
- **MAY:** This word, or the adjective "OPTIONAL", means that an item is truly optional.

Revision History

Version	Date	Paragraph	Comments
0.1.0	2021-10-12		For CIM EG review
1.0.0	2022-02-16		SOC approved.
2.1.0	2022-09-21		SOC approved.
2.2.0	2023-03-24		For review.
2.2.0	2023-04-20		For ICTC approval.
2.3.0-alpha	2024-02-17		For internal review.
2.3.0-beta	2024-03-20		For CIM WG review.
2.3.0-gamma	2024-04-09		For StG Startegy review.
2.3.1-alpha	2024-09-07		For CIM WG review.
2.3.2-alpha	2024-01-04		For CIM WG review.
2.4.0	2025-09-11		ICTC approval.

34 CONTENTS

35	Copyright notice:.....	2
36	Revision History.....	3
37	CONTENTS	4
38	1 Introduction	10
39	2 Application profile specification	10
40	2.1 Version information	10
41	2.2 Constraints naming convention	10
42	2.3 Profile constraints	11
43	2.4 Metadata.....	14
44	2.4.1 Constraints	14
45	2.4.2 Reference metadata	14
46	3 Detailed Profile Specification	14
47	3.1 General.....	14
48	3.2 (NC,Description) AssessedElement root class.....	16
49	3.3 (NC,Description) EnergyBlockOrder root class	18
50	3.4 (Description) EnergyConsumer	18
51	3.5 (NC,Description) EnergyGroup root class	19
52	3.6 (Description) GeneratingUnit.....	19
53	3.7 (Description) HydroPump	20
54	3.8 (abstract) PowerElectronicsUnit	20
55	3.9 (NC,Description) ScheduleResource root class	21
56	3.10 Float primitive	21
57	3.11 String primitive.....	21
58	3.12 (NC,Description) ActivePowerControlFunction	21
59	3.13 (NC,Description) AreaDispatchableUnit root class	22
60	3.14 (NC,Description) BiddingZone root class	22
61	3.15 (NC,Description) BiddingZoneBorder root class	22
62	3.16 (NC,Description) CircuitShare root class	23
63	3.17 (NC,Description) CompensatorController	23
64	3.18 (abstract,NC) FACTSEquipment.....	23
65	3.19 (abstract,NC) FunctionBlock root class	24
66	3.20 (abstract,NC) GridStateAlteration root class.....	24
67	3.21 (NC,Description) ImpedanceControlFunction.....	24
68	3.22 (NC,Description) ModularStaticSynchronousSeriesCompensator	25
69	3.23 (NC,Description) PowerFactorControlFunction	25
70	3.24 (NC,Description) PowerTransferCorridor root class	25
71	3.25 (NC,Description) PTCActivePowerSupport root class	26
72	3.26 (NC,Description) ReactivePowerControlFunction	26
73	3.27 (abstract) RegulatingCondEq	26
74	3.28 (NC,Description) RemedialActionScheme root class	26
75	3.29 (NC,Description) StageTrigger root class	27
76	3.30 (NC,Description) StaticSynchronousCompensator	27
77	3.31 (NC,Description) StaticSynchronousSeriesCompensator	27

78	3.32	(NC,Description) SubstationController root class	28
79	3.33	(NC,Description) VoltageControlFunction	28
80	3.34	(NC) CompensatorControlModeKind enumeration	28
81	3.35	(NC) SubstationControllerModeKind enumeration	28
82	3.36	UnitMultiplier enumeration	29
83	3.37	UnitSymbol enumeration	29
84	3.38	ActivePower datatype	30
85	3.39	Impedance datatype	30
86	3.40	PerCent datatype	31
87	3.41	ReactivePower datatype	31
88	3.42	Voltage datatype	31
89	3.43	Boolean primitive	31
90	3.44	Duration primitive	31
91	3.45	(abstract,NC) RemedialAction root class	32
92	3.46	(NC,Description) CurrentControlFunction	32
93	3.47	(Description) DCSwitch	32
94	3.48	(abstract) Contingency root class	32
95	3.49	(NC,Description) AssessedElementWithContingency root class	33
96	3.50	(NC,Description) AssessedElementWithRemedialAction root class	33
97	3.51	(NC,Description) TCSCController	33
98	3.52	(NC) TCSCControlModeKind enumeration	33
99	3.53	(NC) DCControlModeKind enumeration	34
100	3.54	(NC,Description) DCCurrentControlFunction	35
101	3.55	(NC,Description) DCVoltageControlFunction	35
102	3.56	(NC,Description) PhaseControlFunction	36
103	3.57	(NC,Description) DCPole root class	36
104	3.58	(NC,Description) DCTieCorridor root class	36
105	3.59	(abstract,NC) RangeConstraint root class	37
106	3.60	(NC,Description) SSSCController	37
107	3.61	(NC) SSSCControlModeKind enumeration	37
108	3.62	(NC,Description) CurrentDroopControlFunction	38
109	3.63	(NC,Description) CurrentDroopOverride root class	38
110	3.64	(NC,Description) VoltageInjectionControlFunction	38
111	3.65	CurrentFlow datatype	39
112	3.66	AngleDegrees datatype	39
113	3.67	Integer primitive	39
114	3.68	(abstract,Description) Equipment root class	39
115	3.69	(NC,Description) RotatingMachineController	40
116	3.70	(NC,Description) InjectionController	40
117	3.71	(NC) RotatingMachineControlModeKind enumeration	40
118	3.72	(NC) InjectionControlModeKind enumeration	40
119	3.73	(NC,Description) RemedialActionDependency root class	41
120	3.74	(NC,Description) VoltageAngleLimit root class	41
121	3.75	(NC,Description) CountertradeRemedialAction	41
122	3.76	(NC,Description) RedispatchRemedialAction	41
123	3.77	(abstract,NC) PowerRemedialAction	42

124	3.78	(Description) Reservoir root class	42
125	3.79	(NC,Description) ContingencyWithRemedialAction root class	42
126	3.80	(NC,Description) RemedialActionGroup root class	42
127	3.81	(NC,Description) InfeedLimit root class	43
128	3.82	(NC,Description) FuelStorage root class	43
129	3.83	RealEnergy datatype.....	43
130	3.84	(NC,Description) GridStateAlterationRemedialAction	43
131	3.85	(NC,Description) SchemeRemedialAction	43
132	3.86	(NC,Description) AvailabilityRemedialAction	44
133	3.87	(NC,Description) StaticVarCompensator	44
134	3.88	(NC,Description) PowerCapacity root class	44
135	3.89	(NC,Description) PowerShiftKeyStrategy root class	45
136	3.90	(NC,Description) SchedulingArea root class	45
137	3.91	(abstract,NC,Description) AutomationFunction root class	46
138	3.92	(NC,Description) FrequencyControlFunction	46
139	3.93	Frequency datatype	46
140	3.94	Money datatype	47
141	3.95	Currency enumeration.....	47
142	3.96	Decimal primitive	51
143	3.97	(NC) DirectCurrentEquipmentController	51
144	3.98	(NC,Description) ACEmulationControlFunction	51
145	3.99	Seconds datatype	52
146	3.100	(NC,Description) CrossBorderRelevance root class	52
147	3.101	(NC,Description) ThyristorControlledSeriesCompensator	52
148	3.102	(NC,Description) ExceptionalContingency	53
149	3.103	(NC,Description) OrdinaryContingency	53
150	3.104	(NC,Description) OutOfRangeContingency	53
151	3.105	(NC,Description) IntertemporalPropertyRange	54
152	3.106	(NC,Description) StaticPropertyRange	54
153	3.107	(NC,Description) BaseCaseCurrentLimit root class	54
154		Annex A (informative): Sample data	56
155	A.1	General.....	56
156	A.2	Sample instance data.....	56
157			

158 List of figures

159	Figure 1 – Class diagram SteadyStateInstructionProfile::PowerShiftKey	15
160	Figure 2 – Class diagram SteadyStateInstructionProfile::SteadyStateInstructionProfile	16

161

162 List of tables

163	Table 1 – Attributes of SteadyStateInstructionProfile::AssessedElement	17
164	Table 2 – Attributes of SteadyStateInstructionProfile::EnergyBlockOrder	18
165	Table 3 – Attributes of SteadyStateInstructionProfile::EnergyConsumer	18
166	Table 4 – Attributes of SteadyStateInstructionProfile::EnergyGroup	19

167	Table 5 – Attributes of SteadyStateInstructionProfile::GeneratingUnit	19
168	Table 6 – Attributes of SteadyStateInstructionProfile::HydroPump	20
169	Table 7 – Attributes of SteadyStateInstructionProfile::PowerElectronicsUnit	20
170	Table 8 – Attributes of SteadyStateInstructionProfile::ScheduleResource	21
171	Table 9 – Attributes of SteadyStateInstructionProfile::ActivePowerControlFunction	21
172	Table 10 – Attributes of SteadyStateInstructionProfile::AreaDispatchableUnit	22
173	Table 11 – Attributes of SteadyStateInstructionProfile::BiddingZone	22
174	Table 12 – Attributes of SteadyStateInstructionProfile::BiddingZoneBorder	22
175	Table 13 – Attributes of SteadyStateInstructionProfile::CircuitShare	23
176	Table 14 – Attributes of SteadyStateInstructionProfile::CompensatorController	23
177	Table 15 – Attributes of SteadyStateInstructionProfile::FACTSEquipment	24
178	Table 16 – Attributes of SteadyStateInstructionProfile::FunctionBlock	24
179	Table 17 – Attributes of SteadyStateInstructionProfile::GridStateAlteration	24
180	Table 18 – Attributes of SteadyStateInstructionProfile::ImpedanceControlFunction	25
181	Table 19 – Attributes of	
182	SteadyStateInstructionProfile::ModularStaticSynchronousSeriesCompensator	25
183	Table 20 – Attributes of SteadyStateInstructionProfile::PowerFactorControlFunction	25
184	Table 21 – Attributes of SteadyStateInstructionProfile::PowerTransferCorridor	26
185	Table 22 – Attributes of SteadyStateInstructionProfile::PTCActivePowerSupport	26
186	Table 23 – Attributes of SteadyStateInstructionProfile::ReactivePowerControlFunction	26
187	Table 24 – Attributes of SteadyStateInstructionProfile::RegulatingCondEq	26
188	Table 25 – Attributes of SteadyStateInstructionProfile::RemedialActionScheme	27
189	Table 26 – Attributes of SteadyStateInstructionProfile::StageTrigger	27
190	Table 27 – Attributes of SteadyStateInstructionProfile::StaticSynchronousCompensator	27
191	Table 28 – Attributes of	
192	SteadyStateInstructionProfile::StaticSynchronousSeriesCompensator	28
193	Table 29 – Attributes of SteadyStateInstructionProfile::SubstationController	28
194	Table 30 – Attributes of SteadyStateInstructionProfile::VoltageControlFunction	28
195	Table 31 – Literals of SteadyStateInstructionProfile::CompensatorControlModeKind	28
196	Table 32 – Literals of SteadyStateInstructionProfile::SubstationControllerModeKind	29
197	Table 33 – Literals of SteadyStateInstructionProfile::UnitMultiplier	29
198	Table 34 – Literals of SteadyStateInstructionProfile::UnitSymbol	30
199	Table 35 – Attributes of SteadyStateInstructionProfile::ActivePower	30
200	Table 36 – Attributes of SteadyStateInstructionProfile::Impedance	30
201	Table 37 – Attributes of SteadyStateInstructionProfile::PerCent	31
202	Table 38 – Attributes of SteadyStateInstructionProfile::ReactivePower	31
203	Table 39 – Attributes of SteadyStateInstructionProfile::Voltage	31
204	Table 40 – Attributes of SteadyStateInstructionProfile::RemedialAction	32
205	Table 41 – Attributes of SteadyStateInstructionProfile::CurrentControlFunction	32
206	Table 42 – Attributes of SteadyStateInstructionProfile::DCSwitch	32
207	Table 43 – Attributes of SteadyStateInstructionProfile::Contingency	33

208	Table 44 – Attributes of	
209	SteadyStateInstructionProfile::AssessedElementWithContingency	33
210	Table 45 – Attributes of	
211	SteadyStateInstructionProfile::AssessedElementWithRemedialAction	33
212	Table 46 – Attributes of SteadyStateInstructionProfile::TCSCController	33
213	Table 47 – Literals of SteadyStateInstructionProfile::TCSCControlModeKind	33
214	Table 48 – Literals of SteadyStateInstructionProfile::DCControlModeKind	34
215	Table 49 – Attributes of SteadyStateInstructionProfile::DCCurrentControlFunction	35
216	Table 50 – Attributes of SteadyStateInstructionProfile::DCVoltageControlFunction	35
217	Table 51 – Attributes of SteadyStateInstructionProfile::PhaseControlFunction	36
218	Table 52 – Attributes of SteadyStateInstructionProfile::DCPole	36
219	Table 53 – Attributes of SteadyStateInstructionProfile::DCTieCorridor	36
220	Table 54 – Attributes of SteadyStateInstructionProfile::RangeConstraint	37
221	Table 55 – Attributes of SteadyStateInstructionProfile::SSSCController	37
222	Table 56 – Literals of SteadyStateInstructionProfile::SSSCControlModeKind	37
223	Table 57 – Attributes of SteadyStateInstructionProfile::CurrentDroopControlFunction	38
224	Table 58 – Attributes of SteadyStateInstructionProfile::CurrentDroopOverride	38
225	Table 59 – Attributes of SteadyStateInstructionProfile::VoltageInjectionControlFunction	39
226	Table 60 – Attributes of SteadyStateInstructionProfile::CurrentFlow	39
227	Table 61 – Attributes of SteadyStateInstructionProfile::AngleDegrees	39
228	Table 62 – Attributes of SteadyStateInstructionProfile::Equipment	39
229	Table 63 – Attributes of SteadyStateInstructionProfile::RotatingMachineController	40
230	Table 64 – Attributes of SteadyStateInstructionProfile::InjectionController	40
231	Table 65 – Literals of SteadyStateInstructionProfile::RotatingMachineControlModeKind	40
232	Table 66 – Literals of SteadyStateInstructionProfile::InjectionControlModeKind	40
233	Table 67 – Attributes of SteadyStateInstructionProfile::RemedialActionDependency	41
234	Table 68 – Attributes of SteadyStateInstructionProfile::VoltageAngleLimit	41
235	Table 69 – Attributes of SteadyStateInstructionProfile::CountertradeRemedialAction	41
236	Table 70 – Attributes of SteadyStateInstructionProfile::RedispatchRemedialAction	42
237	Table 71 – Attributes of SteadyStateInstructionProfile::PowerRemedialAction	42
238	Table 72 – Attributes of SteadyStateInstructionProfile::Reservoir	42
239	Table 73 – Attributes of	
240	SteadyStateInstructionProfile::ContingencyWithRemedialAction	42
241	Table 74 – Attributes of SteadyStateInstructionProfile::RemedialActionGroup	42
242	Table 75 – Attributes of SteadyStateInstructionProfile::InfeedLimit	43
243	Table 76 – Attributes of SteadyStateInstructionProfile::FuelStorage	43
244	Table 77 – Attributes of SteadyStateInstructionProfile::RealEnergy	43
245	Table 78 – Attributes of	
246	SteadyStateInstructionProfile::GridStateAlterationRemedialAction	43
247	Table 79 – Attributes of SteadyStateInstructionProfile::SchemeRemedialAction	44
248	Table 80 – Attributes of SteadyStateInstructionProfile::AvailabilityRemedialAction	44

249	Table 81 – Attributes of SteadyStateInstructionProfile::StaticVarCompensator	44
250	Table 82 – Attributes of SteadyStateInstructionProfile::PowerCapacity	44
251	Table 83 – Attributes of SteadyStateInstructionProfile::PowerShiftKeyStrategy	45
252	Table 84 – Attributes of SteadyStateInstructionProfile::SchedulingArea	46
253	Table 85 – Attributes of SteadyStateInstructionProfile::AutomationFunction	46
254	Table 86 – Attributes of SteadyStateInstructionProfile::FrequencyControlFunction	46
255	Table 87 – Attributes of SteadyStateInstructionProfile::Frequency	47
256	Table 88 – Attributes of SteadyStateInstructionProfile::Money	47
257	Table 89 – Literals of SteadyStateInstructionProfile::Currency	47
258	Table 90 – Attributes of	
259	SteadyStateInstructionProfile::DirectCurrentEquipmentController	51
260	Table 91 – Attributes of SteadyStateInstructionProfile::ACEmulationControlFunction	52
261	Table 92 – Attributes of SteadyStateInstructionProfile::Seconds	52
262	Table 93 – Attributes of SteadyStateInstructionProfile::CrossBorderRelevance	52
263	Table 94 – Attributes of	
264	SteadyStateInstructionProfile::ThyristorControlledSeriesCompensator	53
265	Table 95 – Attributes of SteadyStateInstructionProfile::ExceptionalContingency	53
266	Table 96 – Attributes of SteadyStateInstructionProfile::OrdinaryContingency	53
267	Table 97 – Attributes of SteadyStateInstructionProfile::OutOfRangeContingency	54
268	Table 98 – Attributes of SteadyStateInstructionProfile::IntertemporalPropertyRange	54
269	Table 99 – Attributes of SteadyStateInstructionProfile::StaticPropertyRange	54
270	Table 100 – Attributes of SteadyStateInstructionProfile::BaseCaseCurrentLimit	55
271		

1 Introduction

The steady state instruction profile enables an exchange of additional information related to MTU.

2 Application profile specification

2.1 Version information

The content is generated from UML model file CIM17-2_CGMES31v01_PROF-20v02_NC24v18_MS10v03_DES10v01.eap.

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

- Title: Steady state instruction Vocabulary
- Keyword: SSI
- Description: This vocabulary is describing the steady state instruction profile.
- Version IRI: <https://ap-voc.cim4.eu/SteadyStateInstruction/2.4>
- Version info: 2.4.0
- Prior version: <https://ap-voc.cim4.eu/SteadyStateInstruction/2.3>
- 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:///CIM17-2_CGMES31v01_PROF-20v02_NC24v18_MS10v03_DES10v01.eap
- Identifier: urn:uuid:6d01969f-38fd-460d-b260-b839a8123319

2.2 Constraints naming convention

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

"{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

2.3 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

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

- 357 • R:452:ALL:NA:associations

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

- 360 • R:452:ALL:IdentifiedObject.name:rule

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

- 368 • R:452:ALL:IdentifiedObject.description:rule

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

- 372 • R:452:ALL:NA:uniqueIdentifier

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

- 375 • R:452:ALL:NA:unitMultiplier

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

- 378 • C:452:ALL:IdentifiedObject.name:stringLength

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

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

381 The string IdentifiedObject.description is maximum 256 characters.

- 382 • C:452:ALL:NA:float

383 An attribute that is defined as float (e.g. has a type Float or a type which is a Datatype
384 with .value attribute of type Float) shall support ISO/IEC 60559:2020 for floating-point
385 arithmetic using single precision floating point. A single precision float supports 7
386 significant digits where the significant digits are described as an integer, or a decimal
387 number with 6 decimal digits. Two float values are equal when the significant with 7
388 digits are identical, e.g. 1234567 is equal 1.234567E6 and so are 1.2345678 and
389 1.234567E0.

- 390 • R:NC:ALL:NA:serialization

391 The profiles are defined in the EnterpriseArchitect application and have multiple artifacts
392 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.Circuit 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.Circuit rdf:resource="#_9ced16ac-d076-4ef9-a241-a998a579e77b"/>
```

```
</cim:Equipment>
```

2.4 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 recognised 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.

2.4.1 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).

2.4.2 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.

3 Detailed Profile Specification

3.1 General

This package contains steady state instruction profile.

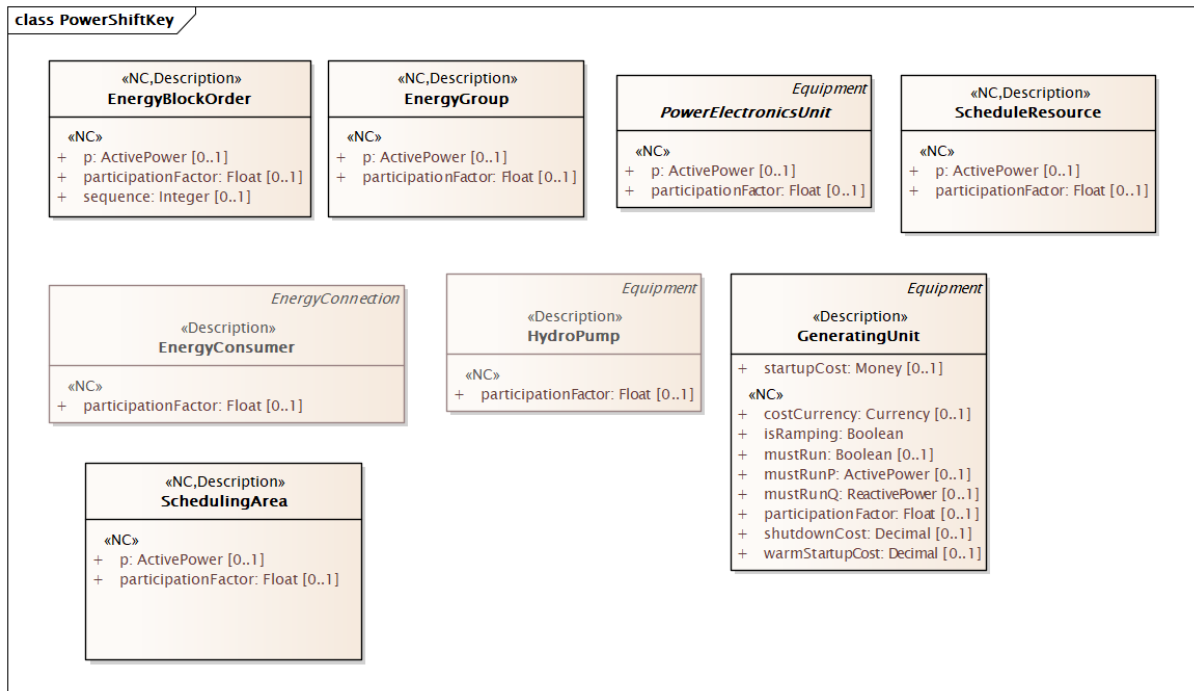


Figure 1 – Class diagram SteadyStateInstructionProfile::PowerShiftKey

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

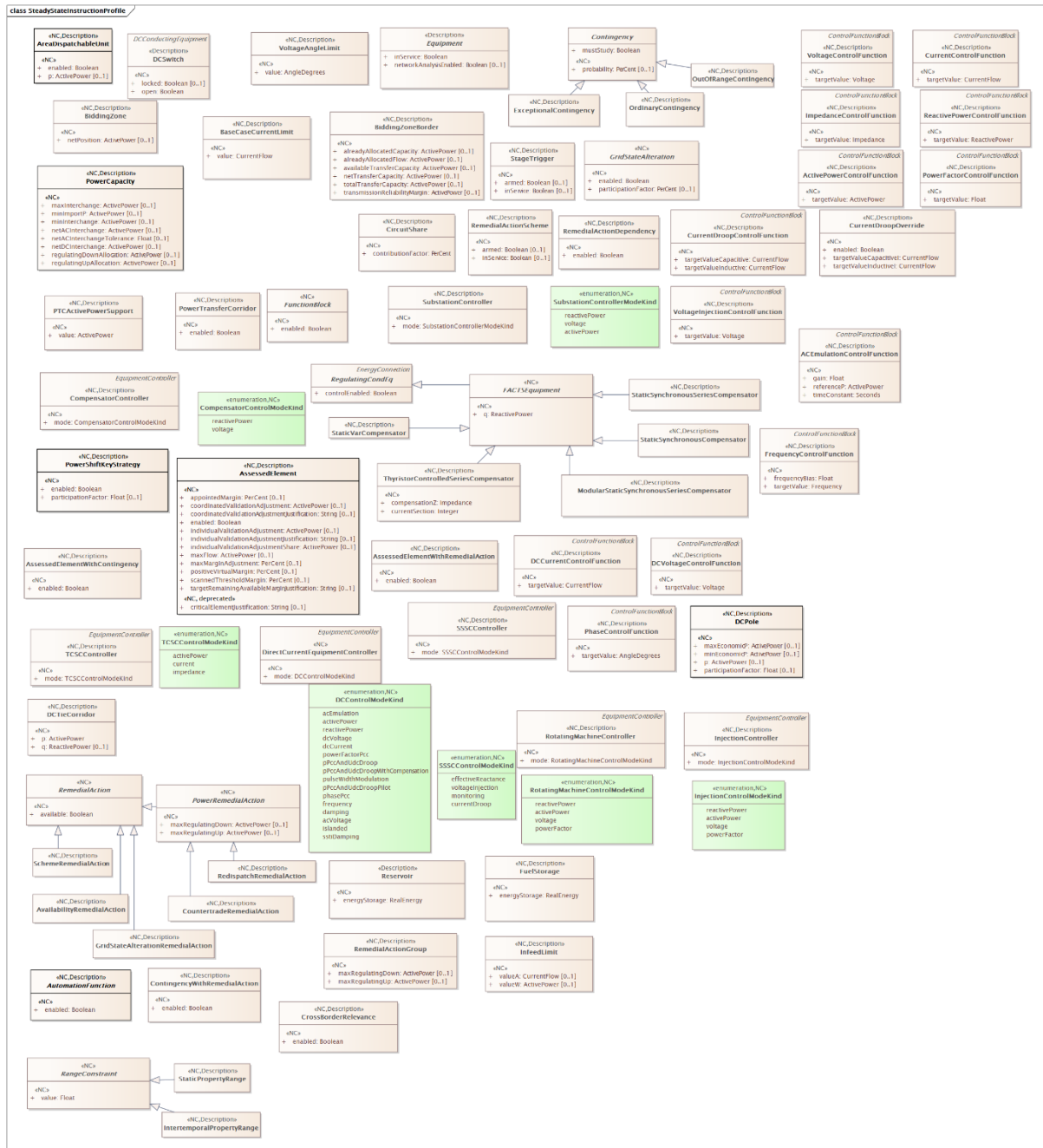


Figure 2 – Class diagram SteadyStateInstructionProfile::SteadyStateInstructionProfile

Figure 2: The diagram shows steady state instruction related classes.

3.2 (NC,Description) AssessedElement root class

Assessed element is a network element for which the electrical state is evaluated in the regional or cross-regional process and which value is expected to fulfil regional rules function of the operational security limits.

The measurements and limits are as defined in the steady state hypothesis.

Table 1 shows all attributes of AssessedElement.

476

Table 1 – Attributes of SteadyStateInstructionProfile::AssessedElement

name	mult	type	description
maxFlow	0..1	ActivePower	(NC) Maximum flow on a conducting equipment or a collection of conducting equipment forming a power transfer corridor. For assessed element that becomes critical due to contingency, this value represents the maximum flow with remedial action taken into consideration.
maxMarginAdjustment	0..1	PerCent	(NC) Maximum adjustment, relative to maximum flow allowed for exceeding the maximum flow of this assessed element. The allowed value range is [0,100].
enabled	1..1	Boolean	(NC) If true, the assessed element is enabled, otherwise it is disabled.
positiveVirtualMargin	0..1	PerCent	(NC) A positive margin that defines the overload allowed in a solution for the assessed element for the current situation. The margin represents influences that can be solved by the System Operators using available remedial action which is not cross-border relevant remedial action. All relevant operational limits (e.g. PATL, TATL, etc) are modified by this margin value. The attribute represents the increase. The allowed value range is [0,100].
scannedThresholdMargin	0..1	PerCent	(NC) Threshold percentage that a scanned element can be overloaded, on a given element, on top of any overload prior to optimisation (default= 5%). e.g. Initial loading of the element is 110%, with a 5% scanned threshold margin, the new maximum is 115% of the limit (e.g. PATL, TATL, etc). The allowed value range is [0,100].
appointedMargin	0..1	PerCent	(NC) The percentage (appointed to a region) of the remaining margin obtained in the grid model to reach its current limit under normal operating conditions. The maximum percentage shall by default be 10% of the remaining margin. It is only used when an assessed element is considered conservative for a region. The allowed value range is [0,100].
individualValidationAdjustment	0..1	ActivePower	(NC) Positive value calculated and provided by System Operators from their individual validation process for the reduction of Remaining Available Margin (RAM) in order to ensure grid security.
coordinatedValidationAdjustment	0..1	ActivePower	(NC) Positive value calculated and provided by the Coordinated Capacity Calculator (CCC) for the reduction of Remaining Available Margin (RAM) in order to ensure grid security.
individualValidationAdjustmentShare	0..1	ActivePower	(NC) Positive value expressed calculated by the Coordinated Capacity Calculator (CCC) based on the provided Individual Validation Adjustment (IVA) by System Operators in order to show the actual reduction of Remaining Available Margin (RAM). Individual Validation Adjustment Share is a positive non-zero value. It is equal or less than the Individual Validation Adjustment value.
individualValidationAdjustmentJustification	0..1	String	(NC) Free text description provided by System Operators for justifying the reduction of Remaining Available Margin (RAM) by means of Individual Validation Adjustment (IVA). This justification is not intended for any application

name	mult	type	description
			processing purpose, it should only be used for reporting.
coordinatedValidationAdjustmentJustification	0..1	String	(NC) Free text description provided by the coordinated capacity calculator (CCC) for justifying the reduction of Remaining Available Margin (RAM) by means of Coordinated Validation Adjustment (CVA). This justification is not intended for any application processing purpose, it should only be used for reporting.
criticalElementJustification	0..1	String	(deprecated,NC) Free text describing the justification of critical element categorization (e.g. the use of the kind). This justification is not intended for any application processing purpose, it should only be used for reporting.
targetRemainingAvailableMarginJustification	0..1	String	(NC) Free text describing the justification for the target Remaining Available Margin (RAM). This justification is not intended for any application processing purpose, it should only be used for reporting.

3.3 (NC,Description) EnergyBlockOrder root class

The energy block order is a block (an amount) of energy that forms the sequence of orders that are going to be distributed to an energy block component.
Table 2 shows all attributes of EnergyBlockOrder.

Table 2 – Attributes of SteadyStateInstructionProfile::EnergyBlockOrder

name	mult	type	description
sequence	0..1	Integer	(NC) Sequence needs to be ordered by the scheduling area. It has to be unique by the scheduling area.
p	0..1	ActivePower	(NC) The maximum active power that can be applied as part of this block order.
participationFactor	0..1	Float	(NC) Participation factor.

3.4 (Description) EnergyConsumer

Inheritance path = [Equipment](#)

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

EnergyConsumer.pfixed, .qfixed, .pfixedPct and .qfixedPct have meaning only if there is no LoadResponseCharacteristic associated with EnergyConsumer or if LoadResponseCharacteristic.exponentModel is set to False.

Table 3 shows all attributes of EnergyConsumer.

Table 3 – Attributes of SteadyStateInstructionProfile::EnergyConsumer

name	mult	type	description
participationFactor	0..1	Float	(NC) Participation factor describing the entity part of the active power provided by a collection of entities (e.g. an active power forecast to a collection of entities is divided to each of the member entity according to the participation factor). Must be a positive value. In the case of a sharing strategy, the distribution is following entities value (V) equals aggregated value (T) divided by sum of participation factors (PF), i.e. $V=T/\text{sum}(\text{PF})$.

name	mult	type	description
			In the case of priority strategy, the item with the lowest number gets allocated energy first.
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.5 (NC,Description) EnergyGroup root class

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

Table 4 shows all attributes of EnergyGroup.

Table 4 – Attributes of SteadyStateInstructionProfile::EnergyGroup

name	mult	type	description
p	0..1	ActivePower	(NC) Active power for the energy group representing a particular energy type. e.g. Wind Power
participationFactor	0..1	Float	(NC) Participation factor for the power group in relation to scheduling area. Must be a positive value.

3.6 (Description) GeneratingUnit

Inheritance path = [Equipment](#)

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

Table 5 shows all attributes of GeneratingUnit.

Table 5 – Attributes of SteadyStateInstructionProfile::GeneratingUnit

name	mult	type	description
participationFactor	0..1	Float	(NC) Participation factor describing the entity part of the active power provided by a collection of entities (e.g. an active power forecast to a collection of entities is divided to each of the member entity according to the participation factor). Must be a positive value. In the case of a sharing strategy, the distribution is following entities value (V) equals aggregated value (T) divided by sum of participation factors (PF), i.e. $V=T/\text{sum}(PF)$. In the case of priority strategy, the item with the lowest number gets allocated energy first.
mustRunP	0..1	ActivePower	(NC) Minimum active power injection that is needed to meet must-run requirement. This value can be higher or equal to minimum operational limit. Load sign convention is used, i.e. positive sign means flow out from a node.
startupCost	0..1	Money	The initial startup cost incurred for each start of the GeneratingUnit.
warmStartupCost	0..1	Decimal	(NC) The warm startup cost incurred for each start of the GeneratingUnit.
mustRunQ	0..1	ReactivePower	(NC) Minimum reactive power injection that is needed to meet must-run requirement. This value can be higher or equal to minimum

name	mult	type	description
			operational limit. Load sign convention is used, i.e. positive sign means flow out from a node.
mustRun	0..1	Boolean	(NC) Identifies if the generating unit is ramping up or down. If true, the generating unit is ramping and constraints should be ignored.
costCurrency	0..1	Currency	(NC) Currency the cost is given in.
shutdownCost	0..1	Decimal	(NC) The shutdown cost incurred for each shutdown of the GeneratingUnit.
isRamping	1..1	Boolean	(NC) Identifies if the generating unit is ramping up or down. If true, the generating unit is ramping and constraints should be ignored.
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.7 (Description) HydroPump

Inheritance path = [Equipment](#)

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

Table 6 shows all attributes of HydroPump.

Table 6 – Attributes of SteadyStateInstructionProfile::HydroPump

name	mult	type	description
participationFactor	0..1	Float	(NC) Participation factor describing the entity part of the active power provided by a collection of entities (e.g. an active power forecast to a collection of entities is divided to each of the member entity according to the participation factor). Must be a positive value. In the case of a sharing strategy, the distribution is following entities value (V) equals aggregated value (T) divided by sum of participation factors (PF), i.e. $V=T/\text{sum}(PF)$. In the case of priority strategy, the item with the lowest number gets allocated energy first.
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.8 (abstract) PowerElectronicsUnit

Inheritance path = [Equipment](#)

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

Table 7 shows all attributes of PowerElectronicsUnit.

Table 7 – Attributes of SteadyStateInstructionProfile::PowerElectronicsUnit

name	mult	type	description
p	0..1	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.
participationFactor	0..1	Float	(NC) Participation factor describing the entity part of the active power provided by a collection of entities (e.g. an active power forecast to a collection of entities is divided to each of the

name	mult	type	description
			member entity according to the participation factor). Must be a positive value. In the case of a sharing strategy, the distribution is following entities value (V) equals aggregated value (T) divided by sum of participation factors (PF), i.e. $V=T/\text{sum}(\text{PF})$. In the case of priority strategy, the item with the lowest number gets allocated energy first.
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.9 (NC,Description) ScheduleResource root class

A schedule resource is a market-based method for handling participation of small units, particularly located on the lower voltage level that is controlled by a Distributed System Operator (DSO). It is a collection of units that can operate in the market by providing bids, offers and a resulting committed operational schedule for the collection.
Table 8 shows all attributes of ScheduleResource.

Table 8 – Attributes of SteadyStateInstructionProfile::ScheduleResource

name	mult	type	description
participationFactor	0..1	Float	(NC) Participation factor describing the entity part of the active power provided by a collection of entities (e.g. an active power forecast to a collection of entities is divided to each of the member entity according to the participation factor). Must be a positive value. In the case of a sharing strategy, the distribution is following entities value (V) equals aggregated value (T) divided by sum of participation factors (PF), i.e. $V=T/\text{sum}(\text{PF})$. In the case of priority strategy, the item with the lowest number gets allocated energy first.
p	0..1	ActivePower	(NC) Active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.

3.10 Float primitive

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

3.11 String primitive

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

3.12 (NC,Description) ActivePowerControlFunction

Inheritance path = [FunctionBlock](#)

Active power control function is a function block that calculates operating point of the controlled equipment to achieve the target active power.

Table 9 shows all attributes of ActivePowerControlFunction.

Table 9 – Attributes of SteadyStateInstructionProfile::ActivePowerControlFunction

name	mult	type	description
targetValue	1..1	ActivePower	(NC) Target value for the active power that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.

name	mult	type	description
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.13 (NC,Description) AreaDispatchableUnit root class

Allocates a given producing or consuming unit, including direct current corridor and collection of units, to a given control area (through the scheduling area) for supporting the control of the given area through dispatch instruction.

Table 10 shows all attributes of AreaDispatchableUnit.

Table 10 – Attributes of SteadyStateInstructionProfile::AreaDispatchableUnit

name	mult	type	description
enabled	1..1	Boolean	(NC) Identifies if the unit is enabled to accept a dispatch instruction. If true, the unit is enabled to accept a dispatch instruction. If false, the unit has the capability, but it is not enabled to receive a dispatch instruction.
p	0..1	ActivePower	(NC) Active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.

3.14 (NC,Description) BiddingZone root class

A bidding zone is a market-based method for handling power transmission congestion. It consists of scheduling areas that include the relevant production (supply) and consumption (demand) to form an electrical area with the same market price without capacity allocation.

Table 11 shows all attributes of BiddingZone.

Table 11 – Attributes of SteadyStateInstructionProfile::BiddingZone

name	mult	type	description
netPosition	0..1	ActivePower	(NC) Net position is the netted sum of electricity exports and imports for each market time unit for a bidding zone.

3.15 (NC,Description) BiddingZoneBorder root class

A unidirectional interface between two adjacent Bidding Zones, representing the available transmission capacity from the Bidding Zone defined by the association FromBiddingZone (source) to the Bidding Zone defined by the association ToBiddingZone (sink). It defines the capacity constraints and market-based allocation mechanisms for cross-zonal electricity exchange in the specified direction, considering potential transmission congestion and market price differences.

Table 12 shows all attributes of BiddingZoneBorder.

Table 12 – Attributes of SteadyStateInstructionProfile::BiddingZoneBorder

name	mult	type	description
totalTransferCapacity	0..1	ActivePower	(NC) Total Transfer Capacity (TTC) is the maximum exchange program between two areas compatible with operational security standards applicable at each system if future network conditions, generation and load patterns were perfectly known in advance.
transmissionReliabilityMargin	0..1	ActivePower	(NC) Transmission Reliability Margin (TRM) is the minimum reserve that system operators must have available at their connections so that they

name	mult	type	description
			can help other countries to which their system is directly or indirectly connected, if necessary.
netTransferCapacity	0..1	ActivePower	(NC) Net Transfer Capacity (NTC) is defined as $NTC = TTC - TRM$ and corresponds to the maximum exchange between two areas compatible with operational security limits applicable in both areas and taking into account the technical uncertainties on future network conditions.
alreadyAllocatedCapacity	0..1	ActivePower	(NC) Already Allocated Capacity (AAC) means the total amount of allocated transmission rights i.e. transmission capacity reserved by virtue of historical long-term contracts and the previously held transmission capacity reservation auctions.
availableTransferCapacity	0..1	ActivePower	(NC) Available Transfer Capacity (ATC) means the transmission capacity that remains available, after allocation procedure, to be used under the physical conditions of the transmission system. ATC value is defined as: $ATC = NTC - AAC$.
alreadyAllocatedFlow	0..1	ActivePower	(NC) The maximum allowed flow on the collection of interconnection between two bidding zones.

3.16 (NC,Description) CircuitShare root class

Defines the share of the circuit which is part of an associated power transfer corridor.
Table 13 shows all attributes of CircuitShare.

Table 13 – Attributes of SteadyStateInstructionProfile::CircuitShare

name	mult	type	description
contributionFactor	1..1	PerCent	(NC) Contribution factor for the circuit which is part of a power transfer corridor. The allowed value range is [0,100].

3.17 (NC,Description) CompensatorController

Inheritance path = [AutomationFunction](#)

Compensator controller is controlling the equipment to optimize the use of the compensators.
Table 14 shows all attributes of CompensatorController.

Table 14 – Attributes of SteadyStateInstructionProfile::CompensatorController

name	mult	type	description
mode	1..1	CompensatorControlModeKind	(NC) Mode of the compensator controller.
enabled	1..1	Boolean	(NC) inherited from: AutomationFunction

3.18 (abstract,NC) FACTSEquipment

Inheritance path = [RegulatingCondEq](#) : [Equipment](#)

Flexible Alternating Current Transmission System regulating equipment.
Table 15 shows all attributes of FACTSEquipment.

Table 15 – Attributes of SteadyStateInstructionProfile::FACTSEquipment

name	mult	type	description
q	1..1	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.
controlEnabled	1..1	Boolean	inherited from: RegulatingCondEq
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.19 (abstract,NC) FunctionBlock root class

Function block is a function described as a set of elementary blocks. The blocks describe the function between input variables and output variables.

Table 16 shows all attributes of FunctionBlock.

Table 16 – Attributes of SteadyStateInstructionProfile::FunctionBlock

name	mult	type	description
enabled	1..1	Boolean	(NC) True, if the function block is enabled (active). Otherwise false.

3.20 (abstract,NC) GridStateAlteration root class

Grid state alteration is a change of values describing state (operating point) of one element in the grid model compared to the base case.

Table 17 shows all attributes of GridStateAlteration.

Table 17 – Attributes of SteadyStateInstructionProfile::GridStateAlteration

name	mult	type	description
enabled	1..1	Boolean	(NC) The status of the GridStateAlteration set by an operation or by a signal resulting from a control action.
participationFactor	0..1	PerCent	(NC) Participation factor describing the entity part of the active power provided by a collection of entities (e.g. an active power forecast to a collection of entities is divided to each of the member entity according to the participation factor). Must be a positive value. In the case of a sharing strategy, the distribution is following entities value (V) equals aggregated value (T) divided by sum of participation factors (PF), i.e. $V=T/\text{sum}(\text{PF})$. In the case of priority strategy, the item with the lowest number gets allocated energy first. e.g. If 0 this grid alteration does not participate. The sum of all participation factors for all grid state alterations associated with same remedial action shall be equal to 100%.

3.21 (NC,Description) ImpedanceControlFunction

Inheritance path = [FunctionBlock](#)

Impedance control function is a function block that calculates the operating point of the controlled equipment to achieve the target impedance.

Table 18 shows all attributes of ImpedanceControlFunction.

Table 18 – Attributes of SteadyStateInstructionProfile::ImpedanceControlFunction

name	mult	type	description
targetValue	1..1	Impedance	(NC) Target value for the impedance that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.22 (NC,Description) ModularStaticSynchronousSeriesCompensator

Inheritance path = [FACTSEquipment](#) : [RegulatingCondEq](#) : [Equipment](#)

Modular static synchronous series compensator (MSSSC) is a type of flexible AC transmission system regulating equipment which consists of solid-state voltage source inverter connected in series with a transmission line. This is similar to static synchronous series compensator (SSSC), but without injection transformer. This enables the MSSSC to be truly modular with the ability to simply install a number of equipment in series to provide a desired maximum level of impedance. MSSSC can be dispersed into multiple location in a circuit working collectively under the same controller scheme.

Table 19 shows all attributes of ModularStaticSynchronousSeriesCompensator.

**Table 19 – Attributes of
SteadyStateInstructionProfile::ModularStaticSynchronousSeriesCompensator**

name	mult	type	description
q	1..1	ReactivePower	(NC) inherited from: FACTSEquipment
controlEnabled	1..1	Boolean	inherited from: RegulatingCondEq
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.23 (NC,Description) PowerFactorControlFunction

Inheritance path = [FunctionBlock](#)

Power factor control function is a function block that calculates the operating point of the controlled equipment to achieve the target power factor.

Table 20 shows all attributes of PowerFactorControlFunction.

Table 20 – Attributes of SteadyStateInstructionProfile::PowerFactorControlFunction

name	mult	type	description
targetValue	1..1	Float	(NC) Target value for the power factor that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.24 (NC,Description) PowerTransferCorridor root class

A power transfer corridor is defined as a set of circuits (transmission lines or transformers) separating two portions of the power system, or a subset of circuits exposed to a substantial portion of the transmission exchange between two parts of the system.

Table 21 shows all attributes of PowerTransferCorridor.

Table 21 – Attributes of SteadyStateInstructionProfile::PowerTransferCorridor

name	mult	type	description
enabled	1..1	Boolean	(NC) It enables/disables the monitoring/assessment of a power transfer corridor. True means that the monitoring of the power transfer corridor is assessed. False means the power transfer corridor is not assessed.

3.25 (NC,Description) PTCActivePowerSupport root class

Defines the active power capability (support) of the scheme in relation to a PowerTransferCorridor.

Table 22 shows all attributes of PTCActivePowerSupport.

Table 22 – Attributes of SteadyStateInstructionProfile::PTCActivePowerSupport

name	mult	type	description
value	1..1	ActivePower	(NC) The support that a System Integrity Protection Scheme (SIPS) gives to a Power Transfer Corridor (PTC).

3.26 (NC,Description) ReactivePowerControlFunction

Inheritance path = [FunctionBlock](#)

Reactive power control function is a function block that calculate the operating point of the controlled equipment to achieve the target reactive power.

Table 23 shows all attributes of ReactivePowerControlFunction.

Table 23 – Attributes of SteadyStateInstructionProfile::ReactivePowerControlFunction

name	mult	type	description
targetValue	1..1	ReactivePower	(NC) Target value for the reactive power that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.27 (abstract) RegulatingCondEq

Inheritance path = [Equipment](#)

A type of conducting equipment that can regulate a quantity (i.e. voltage or flow) at a specific point in the network.

Table 24 shows all attributes of RegulatingCondEq.

Table 24 – Attributes of SteadyStateInstructionProfile::RegulatingCondEq

name	mult	type	description
controlEnabled	1..1	Boolean	Specifies the regulation status of the equipment. True is regulating, false is not regulating.
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.28 (NC,Description) RemedialActionScheme root class

Remedial Action Scheme (RAS), Special Protection Schemes (SPS), System Protection Schemes (SPS) or System Integrity Protection Schemes (SIPS).

A Remedial Action Scheme consists of one or more stages that can trigger and execute a protection action.

Table 25 shows all attributes of RemedialActionScheme.

Table 25 – Attributes of SteadyStateInstructionProfile::RemedialActionScheme

name	mult	type	description
armed	0..1	Boolean	(NC) Defines the arming status of the remedial action scheme. It is set by operation or by signal.
inService	0..1	Boolean	(NC) Indicates if the remedial action scheme and related assets are active and can participate in system operation. If true, the scheme is active. If false, the scheme is treated as if it is not in the model.

3.29 (NC,Description) StageTrigger root class

Stage that is triggered either by TriggerCondition or by gate condition within a stage.

Table 26 shows all attributes of StageTrigger.

Table 26 – Attributes of SteadyStateInstructionProfile::StageTrigger

name	mult	type	description
armed	0..1	Boolean	(NC) The status of the class set by operation or by signal. Optional field that will override other status fields.
inService	0..1	Boolean	(NC) Indicates if the stage trigger is in service.

3.30 (NC,Description) StaticSynchronousCompensator

Inheritance path = [FACTSEquipment](#) : [RegulatingCondEq](#) : [Equipment](#)

Static synchronous compensator (STATCOM), also known as a static synchronous condenser (STATCON), is a type of flexible AC transmission system regulating equipment used on alternating current electricity transmission networks. It is based on a power electronics voltage-source converter and can act as either a source or sink of reactive AC power to an electricity network. If connected to a source of power it can also provide active AC power.

Table 27 shows all attributes of StaticSynchronousCompensator.

Table 27 – Attributes of SteadyStateInstructionProfile::StaticSynchronousCompensator

name	mult	type	description
q	1..1	ReactivePower	(NC) inherited from: FACTSEquipment
controlEnabled	1..1	Boolean	inherited from: RegulatingCondEq
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.31 (NC,Description) StaticSynchronousSeriesCompensator

Inheritance path = [FACTSEquipment](#) : [RegulatingCondEq](#) : [Equipment](#)

Static synchronous series compensator (SSSC) is a type of flexible AC transmission system which consists of a solid-state voltage source inverter coupled with a transformer that is connected in series with a transmission line. This device can inject an almost sinusoidal voltage in series with the line. This injected voltage could be considered as an inductive or capacitive reactance, which is connected in series with the transmission line. This feature can provide controllable voltage compensation. In addition, SSSC is able to reverse the power flow by injecting a sufficiently large series reactive compensating voltage. Moreover it can inject a

voltage proportional to the difference between the line current and the pre-configured current threshold. It shall have two Terminal-s associated with it.
Table 28 shows all attributes of StaticSynchronousSeriesCompensator.

**Table 28 – Attributes of
SteadyStateInstructionProfile::StaticSynchronousSeriesCompensator**

name	mult	type	description
q	1..1	ReactivePower	(NC) inherited from: FACTSEquipment
controlEnabled	1..1	Boolean	inherited from: RegulatingCondEq
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.32 (NC,Description) SubstationController root class

Substation controller is controlling the equipment to optimize the use of the controlling equipment within a substation.

Table 29 shows all attributes of SubstationController.

Table 29 – Attributes of SteadyStateInstructionProfile::SubstationController

name	mult	type	description
mode	1..1	SubstationControllerModeKind	(NC) Mode of the substation controller.

3.33 (NC,Description) VoltageControlFunction

Inheritance path = [FunctionBlock](#)

Voltage control function is a function block that calculate the operating point of the controlled equipment to achieve the target voltage.

Table 30 shows all attributes of VoltageControlFunction.

Table 30 – Attributes of SteadyStateInstructionProfile::VoltageControlFunction

name	mult	type	description
targetValue	1..1	Voltage	(NC) Target value for the voltage that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.34 (NC) CompensatorControlModeKind enumeration

Kind of compensator controller mode.

Table 31 shows all literals of CompensatorControlModeKind.

Table 31 – Literals of SteadyStateInstructionProfile::CompensatorControlModeKind

literal	value	description
reactivePower		Reactive power control.
voltage		Voltage control.

3.35 (NC) SubstationControllerModeKind enumeration

Kind of substation controller mode.

Table 32 shows all literals of SubstationControllerModeKind.

Table 32 – Literals of SteadyStateInstructionProfile::SubstationControllerModeKind

literal	value	description
reactivePower		Reactive power control is the primary control of the substation.
voltage		Voltage control is the primary control of the substation.
activePower		Active power control is the primary control of the substation..

3.36 UnitMultiplier enumeration

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

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

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

Table 33 shows all literals of UnitMultiplier.

Table 33 – Literals of SteadyStateInstructionProfile::UnitMultiplier

literal	value	description
none	0	No multiplier or equivalently multiply by 1.
k	3	Kilo 10^{**3} .
M	6	Mega 10^{**6} .

3.37 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 "m³". 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 34 shows all literals of UnitSymbol.

Table 34 – Literals of SteadyStateInstructionProfile::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 (I^2R or $VI\cos(\phi)$), is expressed in Watts. See also apparent power and reactive power.
VA _r	63	Reactive power in volt amperes reactive. The "reactive" or "imaginary" component of electrical power ($VI\sin(\phi)$). (See also real power and apparent power). Note: Different meter designs use different methods to arrive at their results. Some meters may compute reactive power as an arithmetic value, while others compute the value vectorially. The data consumer should determine the method in use and the suitability of the measurement for the intended purpose.
Wh	72	Real energy in watt hours.

3.38 ActivePower datatype

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

Table 35 shows all attributes of ActivePower.

Table 35 – Attributes of SteadyStateInstructionProfile::ActivePower

name	mult	type	description
multiplier	0..1	UnitMultiplier	(const=M)
unit	0..1	UnitSymbol	(const=W)
value	0..1	Float	

3.39 Impedance datatype

Ratio of voltage to current.

Table 36 shows all attributes of Impedance.

Table 36 – Attributes of SteadyStateInstructionProfile::Impedance

name	mult	type	description
value	0..1	Float	

name	mult	type	description
unit	0..1	UnitSymbol	(const=ohm)
multiplier	0..1	UnitMultiplier	(const=none)

3.40 PerCent datatype

Percentage on a defined base. For example, specify as 100 to indicate at the defined base. Table 37 shows all attributes of PerCent.

Table 37 – Attributes of SteadyStateInstructionProfile::PerCent

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

3.41 ReactivePower datatype

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

Table 38 shows all attributes of ReactivePower.

Table 38 – Attributes of SteadyStateInstructionProfile::ReactivePower

name	mult	type	description
value	0..1	Float	
unit	0..1	UnitSymbol	(const=VAr)
multiplier	0..1	UnitMultiplier	(const=M)

3.42 Voltage datatype

Electrical voltage, can be both AC and DC.

Table 39 shows all attributes of Voltage.

Table 39 – Attributes of SteadyStateInstructionProfile::Voltage

name	mult	type	description
multiplier	0..1	UnitMultiplier	(const=k)
unit	0..1	UnitSymbol	(const=V)
value	0..1	Float	

3.43 Boolean primitive

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

3.44 Duration primitive

Duration as "PnYnMnDTnHnMnS" which conforms to ISO 8601, where nY expresses a number of years, nM a number of months, nD a number of days. The letter T separates the date expression from the time expression and, after it, nH identifies a number of hours, nM a number of minutes and nS a number of seconds. The number of seconds could be expressed as a decimal number, but all other numbers are integers.

3.45 (abstract,NC) RemedialAction root class

Remedial action describes one or more actions that can be performed on a given power system model situation to eliminate one or more identified breaches of constraints. The remedial action can be costly, and have a cost characteristic, or non costly.
Table 40 shows all attributes of RemedialAction.

Table 40 – Attributes of SteadyStateInstructionProfile::RemedialAction

name	mult	type	description
available	1..1	Boolean	(NC) Identifies if the remedial action can be used in further processes. True means available, False means unavailable. For instance, remedial action optimisation and coordination.

3.46 (NC,Description) CurrentControlFunction

Inheritance path = [FunctionBlock](#)

Current control function is a function block that calculates the operating point of the controlled equipment to achieve the target current.

Table 41 shows all attributes of CurrentControlFunction.

Table 41 – Attributes of SteadyStateInstructionProfile::CurrentControlFunction

name	mult	type	description
targetValue	1..1	CurrentFlow	(NC) Target value for the current that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.47 (Description) DCSwitch

Inheritance path = [Equipment](#)

A switch within the DC system.

Table 42 shows all attributes of DCSwitch.

Table 42 – Attributes of SteadyStateInstructionProfile::DCSwitch

name	mult	type	description
open	1..1	Boolean	(NC) The attribute tells if the switch is considered open when used as input to topology processing.
locked	0..1	Boolean	(NC) If true, the switch is locked. The resulting switch state is a combination of locked and DCSwitch.open attributes as follows: - locked=true and DCSwitch.open=true. The resulting state is open and locked; - locked=false and DCSwitch.open=true. The resulting state is open; - locked=false and DCSwitch.open=false. The resulting state is closed.
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.48 (abstract) Contingency root class

An event threatening system reliability, consisting of one or more contingency elements.

Table 43 shows all attributes of Contingency.

Table 43 – Attributes of SteadyStateInstructionProfile::Contingency

name	mult	type	description
mustStudy	1..1	Boolean	Set true if must study this contingency.
probability	0..1	PerCent	(NC) The forecasted probability of the occurrence of the contingency based on the given operational condition, status of the equipment and the forecasted environment condition. The allowed value range is [0,100].

3.49 (NC,Description) AssessedElementWithContingency root class

Combination of an assessed element and a contingency.

Table 44 shows all attributes of AssessedElementWithContingency.

Table 44 – Attributes of SteadyStateInstructionProfile::AssessedElementWithContingency

name	mult	type	description
enabled	1..1	Boolean	(NC) If true, the assessed element with contingency is enabled, otherwise it is disabled.

3.50 (NC,Description) AssessedElementWithRemedialAction root class

Combination of an assessed element and a remedial action

Table 45 shows all attributes of AssessedElementWithRemedialAction.

Table 45 – Attributes of SteadyStateInstructionProfile::AssessedElementWithRemedialAction

name	mult	type	description
enabled	1..1	Boolean	(NC) If true, the assessed element with remedial action is enabled, otherwise it is disabled.

3.51 (NC,Description) TCSCController

Inheritance path = [AutomationFunction](#)

TCSC controller is controlling the equipment to optimize the performance of the TCSC.

Table 46 shows all attributes of TCSCController.

Table 46 – Attributes of SteadyStateInstructionProfile::TCSCController

name	mult	type	description
mode	1..1	TCSCControlModeKind	(NC) Mode of the TCSC controller.
enabled	1..1	Boolean	(NC) inherited from: AutomationFunction

3.52 (NC) TCSCControlModeKind enumeration

Kind of TCSC control mode.

Table 47 shows all literals of TCSCControlModeKind.

Table 47 – Literals of SteadyStateInstructionProfile::TCSCControlModeKind

literal	value	description
activePower		Control is active power.
current		Control is current.

literal	value	description
impedance		Control is impedance.

839

840 **3.53 (NC) DCControlModeKind enumeration**

841 Kind of DC control mode.

842 Table 48 shows all literals of DCControlModeKind.

843

Table 48 – Literals of SteadyStateInstructionProfile::DCControlModeKind

literal	value	description
acEmulation		An AC emulation control aims to reproduce the behaviour of an AC line by means of a function of the difference between angles in both converter stations in DC links embedded within a single synchronous AC grid. For changes in the phase angle on either station, the response of this control is to 'emulate the behaviour of an AC line' in both steady and transient states. The AC emulation control needs measurement signals for the angles at both ends of the DC system (at the AC points of common coupling of the DC system). In practice, the angle difference is measured by built-in devices in the converters and the synchronization of angle measurements on both stations is done by means of GPS. ACEmulationControlFunction is used by this control. The control can only be applied by a controller that have access to the two AC points of common coupling of the DC system. Therefore it cannot be applied for a ACDCCConverterController.
activePower		Control is active power control at AC side, at point of common coupling. According to IEC 60633 the active power control mode is control of the active power flow exchanged between a DC substation and the connected AC network.
reactivePower		Control is reactive power control at AC side, at point of common coupling. According to IEC 60633 reactive power control mode is a control of the reactive power exchanged between a converter unit, or DC substation and the connected AC network.
dcVoltage		Control is DC voltage in a DC substation (IEC 60633).
dcCurrent		Control is DC current in a DC system (IEC 60633).
powerFactorPcc		Control is power factor at point of common coupling.
pPccAndUdcDroop		Control is active power at point of common coupling and local DC voltage, with the 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.
pulseWidthModulation		No explicit control. Pulse-modulation factor is directly set in magnitude and phase.
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

literal	value	description
		Voltage DC (MTDC) systems where multiple DC Substations are connected to the DC transmission lines. The pilot voltage is then used to coordinate the control the DC voltage across the DC substations.
phasePcc		Control is phase at point of common coupling.
frequency		Frequency control mode (IEC 60633) is a control of the frequency of the connected AC network by varying the active power exchanged between a DC substation and the connected AC network.
damping		Damping control mode (IEC 60633) is supplementary control mode providing the damping of power oscillations in one or more connected AC networks.
acVoltage		AC voltage control mode (IEC 60633) is a control of the AC voltage of the AC network connected to a DC substation.
islanded		Islanded network operation mode (IEC 60633) is a control mode in which the DC substation is connected to an islanded AC network.
sstiDamping		Sub-synchronous torsional interaction (SSTI) damping control mode (IEC 60633) is a supplementary control mode providing the damping of critical frequencies of an (electrical) nearby generator.

844

845 **3.54 (NC,Description) DCCurrentControlFunction**846 Inheritance path = [FunctionBlock](#)

847 DC current control function is a function block that calculates the operating point of the controlled equipment to achieve the target current.

848 Table 49 shows all attributes of DCCurrentControlFunction.

850 **Table 49 – Attributes of SteadyStateInstructionProfile::DCCurrentControlFunction**

name	mult	type	description
targetValue	1..1	CurrentFlow	(NC) Target value for the current that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

851

852 **3.55 (NC,Description) DCVoltageControlFunction**853 Inheritance path = [FunctionBlock](#)

854 DC voltage control function is a function block that calculate the operating point of the controlled equipment to achieve the target voltage.

855 Table 50 shows all attributes of DCVoltageControlFunction.

857 **Table 50 – Attributes of SteadyStateInstructionProfile::DCVoltageControlFunction**

name	mult	type	description
targetValue	1..1	Voltage	(NC) Target value for the voltage that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

858

3.56 (NC,Description) PhaseControlFunction

Inheritance path = [FunctionBlock](#)

Phase control function is a function block that calculate the operating point of the controlled equipment to achieve the target voltage.

Table 51 shows all attributes of PhaseControlFunction.

Table 51 – Attributes of SteadyStateInstructionProfile::PhaseControlFunction

name	mult	type	description
targetValue	1..1	AngleDegrees	(NC) Target value for the phase that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.57 (NC,Description) DCPole root class

The direct current (DC) system pole (IEC 60633) is part of a DC system consisting of all the equipment in the DC substations and the interconnecting transmission lines, if any, which during normal operation exhibit a common direct voltage polarity with respect to earth.

Table 52 shows all attributes of DCPole.

Table 52 – Attributes of SteadyStateInstructionProfile::DCPole

name	mult	type	description
p	0..1	ActivePower	(NC) Active power injection. Load sign convention is used, i.e. positive sign means flow out from a node.
participationFactor	0..1	Float	(NC) Participation factor describing the entity part of the active power provided by a collection of entities (e.g. an active power forecast to a collection of entities is divided to each of the member entity according to the participation factor). Must be a positive value. In the case of a sharing strategy, the distribution is following entities value (V) equals aggregated value (T) divided by sum of participation factors (PF), i.e. $V=T/\text{sum}(\text{PF})$. In the case of priority strategy, the item with the lowest number gets allocated energy first.
maxEconomicP	0..1	ActivePower	(NC) Maximum high economic active power limit, that should not exceed the maximum operating active power limit.
minEconomicP	0..1	ActivePower	(NC) Low economic active power limit that shall be greater than or equal to the minimum operating active power limit.

3.58 (NC,Description) DCTieCorridor root class

A collection of one or more direct current poles that connect two different control areas.

Table 53 shows all attributes of DCTieCorridor.

Table 53 – Attributes of SteadyStateInstructionProfile::DCTieCorridor

name	mult	type	description
p	1..1	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.

name	mult	type	description
q	0..1	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.

877

878 **3.59 (abstract,NC) RangeConstraint root class**

879 Defines the range constraint.

880 Table 54 shows all attributes of RangeConstraint.

881 **Table 54 – Attributes of SteadyStateInstructionProfile::RangeConstraint**

name	mult	type	description
value	1..1	Float	(NC) The value at the time. The meaning of the value is defined by the attribute referenced by the PropertyReference. The attribute value can be integer, float or boolean. In case of boolean 1 equals true and 0 equals false. If the valueKind is incremental or incrementalPercentage, then the attribute value shall be positive (greater than zero). If the valueKind is absolute, it does not constraint attribute value to be positive. If the valueKind is incrementalPercentage, then the attribute value "100" shall represent 100%. However, the attribute value can be greater than 100 but not negative.

882

883 **3.60 (NC,Description) SSSCController**884 Inheritance path = [AutomationFunction](#)

885 The controller of a Static synchronous series compensator (SSSC).

886 Table 55 shows all attributes of SSSCController.

887 **Table 55 – Attributes of SteadyStateInstructionProfile::SSSCController**

name	mult	type	description
mode	1..1	SSSCControlModeKind	(NC) Mode of the Static Synchronous Series compensator controller.
enabled	1..1	Boolean	(NC) inherited from: AutomationFunction

888

889 **3.61 (NC) SSSCControlModeKind enumeration**

890 Control modes of the Static Synchronous Series Compensator (SSSC).

891 Table 56 shows all literals of SSSCControlModeKind.

892 **Table 56 – Literals of SteadyStateInstructionProfile::SSSCControlModeKind**

literal	value	description
effectiveReactance		The device injects a voltage proportional to the line current to achieve the specified target value defined by the ImpedanceControlFunction. The voltage will vary according to the line current level.
voltageInjection		The device injects a fixed voltage that is either inductive or capacitive according to the specified target value of the VoltageInjectionControlFunction. The effective

literal	value	description
		reactance varies according to the flow of the line current.
monitoring		The device bypasses and a voltage injection is close to zero. In monitoring mode current is monitored.
currentDroop		The device injects a voltage proportional to the difference between the line current and the target value of the CurrentDroopControlFunction. There are capacitive and inductive operational regions.

3.62 (NC,Description) CurrentDroopControlFunction

Inheritance path = [FunctionBlock](#)

Current droop control function is a function block that calculates the operating point of the controlled equipment to achieve the target current.

Table 57 shows all attributes of CurrentDroopControlFunction.

Table 57 – Attributes of SteadyStateInstructionProfile::CurrentDroopControlFunction

name	mult	type	description
targetValueInductive	1..1	CurrentFlow	(NC) Setpoint when control is active in inductive region.
targetValueCapacitive	1..1	CurrentFlow	(NC) Setpoint when control is active in capacitive region.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.63 (NC,Description) CurrentDroopOverride root class

Current droop override uses the following logic:

- When the current exceeds a threshold the device executes the following transitions: 1) When injecting an inductive voltage or in monitoring mode the device tends to inject a voltage proportional to the difference between the line current and the aforementioned threshold. 2) When injecting a capacitive voltage the device transitions to monitoring mode.

- If the aforementioned proportional voltage is lower than the initial one, the voltage injection remains unchanged.

Current droop override is not applied when the device operates in currentDroop mode.

Table 58 shows all attributes of CurrentDroopOverride.

Table 58 – Attributes of SteadyStateInstructionProfile::CurrentDroopOverride

name	mult	type	description
targetValueInductiveI	1..1	CurrentFlow	(NC) Setpoint when control is active in inductive region.
enabled	1..1	Boolean	(NC) True, if the current droop override is enabled (active). Otherwise false.
targetValueCapacitiveI	1..1	CurrentFlow	(NC) Setpoint when control is active in capacitive region.

3.64 (NC,Description) VoltageInjectionControlFunction

Inheritance path = [FunctionBlock](#)

Voltage injection control function is a function block that calculates the operating point of the controlled equipment to achieve the target voltage injection. The controlled point is the Terminal with sequenceNumber =1.

Table 59 shows all attributes of VoltageInjectionControlFunction.

Table 59 – Attributes of SteadyStateInstructionProfile::VoltageInjectionControlFunction

name	mult	type	description
targetValue	1..1	Voltage	(NC) Target value for the voltage that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.65 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 60 shows all attributes of CurrentFlow.

Table 60 – Attributes of SteadyStateInstructionProfile::CurrentFlow

name	mult	type	description
multiplier	0..1	UnitMultiplier	(const=none)
unit	0..1	UnitSymbol	(const=A)
value	0..1	Float	

3.66 AngleDegrees datatype

Measurement of angle in degrees.

Table 61 shows all attributes of AngleDegrees.

Table 61 – Attributes of SteadyStateInstructionProfile::AngleDegrees

name	mult	type	description
value	0..1	Float	
unit	0..1	UnitSymbol	(const=deg)
multiplier	0..1	UnitMultiplier	(const=none)

3.67 Integer primitive

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

3.68 (abstract,Description) Equipment root class

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

Table 62 shows all attributes of Equipment.

Table 62 – Attributes of SteadyStateInstructionProfile::Equipment

name	mult	type	description
inService	1..1	Boolean	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.
networkAnalysisEnabled	0..1	Boolean	The equipment is enabled to participate in network analysis. If unspecified, the value is assumed to be true.

3.69 (NC,Description) RotatingMachineController

Inheritance path = [AutomationFunction](#)

Rotating machine controller is controlling the equipment which may be used as a generator or motor.

Table 63 shows all attributes of RotatingMachineController.

Table 63 – Attributes of SteadyStateInstructionProfile::RotatingMachineController

name	mult	type	description
mode	1..1	RotatingMachineControlModeKind	(NC) Mode of the rotating machine controller.
enabled	1..1	Boolean	(NC) inherited from: AutomationFunction

3.70 (NC,Description) InjectionController

Inheritance path = [AutomationFunction](#)

Injection controller is controlling the equipment which represents an injection or an external network.

Table 64 shows all attributes of InjectionController.

Table 64 – Attributes of SteadyStateInstructionProfile::InjectionController

name	mult	type	description
mode	1..1	InjectionControlModeKind	(NC) Mode of the injection controller.
enabled	1..1	Boolean	(NC) inherited from: AutomationFunction

3.71 (NC) RotatingMachineControlModeKind enumeration

Kind of rotating machine controller mode.

Table 65 shows all literals of RotatingMachineControlModeKind.

Table 65 – Literals of SteadyStateInstructionProfile::RotatingMachineControlModeKind

literal	value	description
reactivePower		Reactive power control.
activePower		Active power is specified.
voltage		Voltage control.
powerFactor		Power factor is specified.

3.72 (NC) InjectionControlModeKind enumeration

Kind of injection controller mode.

Table 66 shows all literals of InjectionControlModeKind.

Table 66 – Literals of SteadyStateInstructionProfile::InjectionControlModeKind

literal	value	description
reactivePower		Reactive power control.
activePower		Active power is specified.
voltage		Voltage control.
powerFactor		Power factor is specified.

3.73 (NC,Description) RemedialActionDependency root class

Remedial action dependency is making two remedial actions depending on each other. Multiple dependency is done by multiple instances of this class. The dependency can arrive by having one of the following examples.

- The dependent remedial action is controlled by different system operator (Modeling Authority) (e.g. SIPS that goes across control area).

- The dependent remedial action is representing two or more remedial action that represent the same grid state alteration but with different modeling resolution (e.g. detail direct current model versus a simplified model).

- The remedial action can be combined with other remedial action without the need to create multiple remedial action with the same grid alteration for enabling dependency.

Table 67 shows all attributes of RemedialActionDependency.

Table 67 – Attributes of SteadyStateInstructionProfile::RemedialActionDependency

name	mult	type	description
enabled	1..1	Boolean	(NC) If true, the remedial action dependency is enabled, otherwise it is disabled.

3.74 (NC,Description) VoltageAngleLimit root class

Voltage angle limit between two terminals. The association end OperationalLimitSet.Terminal defines one end and the host of the limit. The association end VoltageAngleLimit.AngleReferenceTerminal defines the reference terminal.

Table 68 shows all attributes of VoltageAngleLimit.

Table 68 – Attributes of SteadyStateInstructionProfile::VoltageAngleLimit

name	mult	type	description
value	1..1	AngleDegrees	(NC) The difference in angle degrees between referenced by the association end OperationalLimitSet.Terminal and the Terminal referenced by the association end VoltageAngleLimit.AngleReferenceTerminal. The value shall be positive (greater than zero).

3.75 (NC,Description) CountertradeRemedialAction

Inheritance path = [PowerRemedialAction](#) : [RemedialAction](#)

Countertrade is a remedial action to relieve physical congestions where the location of activated resources within the bidding zone is not known.

Table 69 shows all attributes of CountertradeRemedialAction.

Table 69 – Attributes of SteadyStateInstructionProfile::CountertradeRemedialAction

name	mult	type	description
maxRegulatingDown	0..1	ActivePower	(NC) inherited from: PowerRemedialAction
maxRegulatingUp	0..1	ActivePower	(NC) inherited from: PowerRemedialAction
available	1..1	Boolean	(NC) inherited from: RemedialAction

3.76 (NC,Description) RedispatchRemedialAction

Inheritance path = [PowerRemedialAction](#) : [RemedialAction](#)

Redispatch remedial action is a remedial action that through rearranging power schedules is eliminating breaches of constraints.

Table 70 shows all attributes of RedispatchRemedialAction.

Table 70 – Attributes of SteadyStateInstructionProfile::RedispatchRemedialAction

name	mult	type	description
maxRegulatingDown	0..1	ActivePower	(NC) inherited from: PowerRemedialAction
maxRegulatingUp	0..1	ActivePower	(NC) inherited from: PowerRemedialAction
available	1..1	Boolean	(NC) inherited from: RemedialAction

3.77 (abstract,NC) PowerRemedialAction

Inheritance path = [RemedialAction](#)

Energy remedial action describes actions to rearrange power schedules.

Table 71 shows all attributes of PowerRemedialAction.

Table 71 – Attributes of SteadyStateInstructionProfile::PowerRemedialAction

name	mult	type	description
maxRegulatingDown	0..1	ActivePower	(NC) Maximum net amount of active power that the remedial action can regulate down.
maxRegulatingUp	0..1	ActivePower	(NC) Maximum net amount of active power that the remedial action can regulate up.
available	1..1	Boolean	(NC) inherited from: RemedialAction

3.78 (Description) Reservoir root class

A water storage facility within a hydro system, including: ponds, lakes, lagoons, and rivers. The storage is usually behind some type of dam.

Table 72 shows all attributes of Reservoir.

Table 72 – Attributes of SteadyStateInstructionProfile::Reservoir

name	mult	type	description
energyStorage	1..1	RealEnergy	(NC) Amount of energy available in the storage.

3.79 (NC,Description) ContingencyWithRemedialAction root class

Combination of a contingency and a remedial action. ContingencyWithRemedialAction shall not be instantiated for preventive RemedialAction (RemedialAction.kind equals RemedialActionKind.preventive).

Table 73 shows all attributes of ContingencyWithRemedialAction.

Table 73 – Attributes of SteadyStateInstructionProfile::ContingencyWithRemedialAction

name	mult	type	description
enabled	1..1	Boolean	(NC) If true, the contingency with remedial action is enabled, otherwise it is disabled.

3.80 (NC,Description) RemedialActionGroup root class

Grouping of remedial actions that can be operated together.

Table 74 shows all attributes of RemedialActionGroup.

Table 74 – Attributes of SteadyStateInstructionProfile::RemedialActionGroup

name	mult	type	description
maxRegulatingDown	0..1	ActivePower	(NC) Maximum net amount of active power that the group of remedial actions can regulate down.

name	mult	type	description
maxRegulatingUp	0..1	ActivePower	(NC) Maximum net amount of active power that the group of remedial actions can regulate up.

3.81 (NC,Description) InfeedLimit root class

Infeed limit set constraints fed in to the network by two or more terminals.

Table 75 shows all attributes of InfeedLimit.

Table 75 – Attributes of SteadyStateInstructionProfile::InfeedLimit

name	mult	type	description
valueW	0..1	ActivePower	(NC) Value of active power limit. The attribute shall be a positive value or zero.
valueA	0..1	CurrentFlow	(NC) Value of current limit. The attribute shall be a positive value or zero.

3.82 (NC,Description) FuelStorage root class

Fuel storage. e.g. pile of coal that can be shared between multiple thermal generating units.

Table 76 shows all attributes of FuelStorage.

Table 76 – Attributes of SteadyStateInstructionProfile::FuelStorage

name	mult	type	description
energyStorage	1..1	RealEnergy	(NC) Amount of energy available in the storage.

3.83 RealEnergy datatype

Real electrical energy.

Table 77 shows all attributes of RealEnergy.

Table 77 – Attributes of SteadyStateInstructionProfile::RealEnergy

name	mult	type	description
multiplier	0..1	UnitMultiplier	(const=M)
unit	0..1	UnitSymbol	(const=Wh)
value	0..1	Float	

3.84 (NC,Description) GridStateAlterationRemedialAction

Inheritance path = [RemedialAction](#)

Grid state alteration remedial action describes one or many grid state alterations applied to a grid model state or a particular scenario in order to resolve one or more identified constraints.

Table 78 shows all attributes of GridStateAlterationRemedialAction.

Table 78 – Attributes of SteadyStateInstructionProfile::GridStateAlterationRemedialAction

name	mult	type	description
available	1..1	Boolean	(NC) inherited from: RemedialAction

3.85 (NC,Description) SchemeRemedialAction

Inheritance path = [RemedialAction](#)

Scheme remedial action is remedial action that involves a scheme that can include conditional logic and stages of grid alteration. The primary remedial action is the arming of these schemes, that will then perform curative remedial action when the condition is met. System Integrity Protection Scheme (SIPS) and Special Protection Scheme (SPS) are example of this. Table 79 shows all attributes of SchemeRemedialAction.

Table 79 – Attributes of SteadyStateInstructionProfile::SchemeRemedialAction

name	mult	type	description
available	1..1	Boolean	(NC) inherited from: RemedialAction

3.86 (NC,Description) AvailabilityRemedialAction

Inheritance path = [RemedialAction](#)

Availability remedial action is a remedial action that cancels or reschedules an availability schedule.

Table 80 shows all attributes of AvailabilityRemedialAction.

Table 80 – Attributes of SteadyStateInstructionProfile::AvailabilityRemedialAction

name	mult	type	description
available	1..1	Boolean	(NC) inherited from: RemedialAction

3.87 (NC,Description) StaticVarCompensator

Inheritance path = [FACTSEquipment](#) : [RegulatingCondEq](#) : [Equipment](#)

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. Table 81 shows all attributes of StaticVarCompensator.

Table 81 – Attributes of SteadyStateInstructionProfile::StaticVarCompensator

name	mult	type	description
q	1..1	ReactivePower	(NC) inherited from: FACTSEquipment
controlEnabled	1..1	Boolean	inherited from: RegulatingCondEq
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.88 (NC,Description) PowerCapacity root class

Power capacity defines the capacity in regard to generation, consumption and transmission (import and export) for a relevant power system resource, e.g. bidding zone, including maximum and minimum electrical power capacity and any capacity allocation.

Table 82 shows all attributes of PowerCapacity.

Table 82 – Attributes of SteadyStateInstructionProfile::PowerCapacity

name	mult	type	description
netACInterchange	0..1	ActivePower	(NC) The netted aggregation of all AC external schedules of an area. Positive sign means flow into the area (Import).

name	mult	type	description
netACInterchangeTolerance	0..1	Float	(NC) The area AC Net Position tolerance.
netDCInterchange	0..1	ActivePower	(NC) The netted aggregation of all DC external schedules of an area. Positive sign means flow into the area.
regulatingUpAllocation	0..1	ActivePower	(NC) The balancing capacity allocated for regulating up, by increasing the production, decreasing the direct current export, increasing direct current import or reducing the consumption of energy in the bidding zone. This must be a positive number.
maxInterchange	0..1	ActivePower	(NC) Maximum total active power (AC and DC) that the net position for the bidding zone can have to maintain operational security. Positive sign means flow into the bidding zone.
minImportP	0..1	ActivePower	(NC) Minimum imported active power requirement.
minInterchange	0..1	ActivePower	(NC) Minimum total active power (AC and DC) that the net position for the bidding zone can have to maintain operational security. Negative sign means flow out of the bidding zone.
regulatingDownAllocation	0..1	ActivePower	(NC) The balancing capacity allocated for regulating down, by decreasing the production, increasing the direct current export, decreasing direct current import or increasing the consumption of energy in the bidding zone. This must be a positive number.

1079

1080 **3.89 (NC,Description) PowerShiftKeyStrategy root class**

1081 Strategy of the power shift key.

1082 Table 83 shows all attributes of PowerShiftKeyStrategy.

1083 **Table 83 – Attributes of SteadyStateInstructionProfile::PowerShiftKeyStrategy**

name	mult	type	description
participationFactor	0..1	Float	(NC) Participation factor describing the entities part of the power shift strategy. Must be a positive value.
enabled	1..1	Boolean	(NC) If true, the assessed element is enabled, otherwise it is disabled.

1084

1085 **3.90 (NC,Description) SchedulingArea root class**

1086 An area where production and/or consumption of energy can be forecasted, scheduled and
 1087 measured. The area is operated by only one system operator, typically a Transmission System
 1088 Operator (TSO). The area can consist of a sub area, which has the same definition as the main
 1089 area, but it can be operated by another system operator (typically Distributed System Operator
 1090 (DSO) or a Closed Distributed System Operator (CDSO)). This includes microgrid concept. A
 1091 substation is the smallest grouping that can be included in the area. The area size should be
 1092 considered in terms of the possibility of accumulated reading (settlement metering) and the
 1093 capability of operating as an island.

1094 Table 84 shows all attributes of SchedulingArea.

1095 **Table 84 – Attributes of SteadyStateInstructionProfile::SchedulingArea**

name	mult	type	description
p	0..1	ActivePower	(NC) Netted active power representing production, consumption and import/export for the scheduling area.
participationFactor	0..1	Float	(NC) Participation factor describing the entity part of the active power provided by a collection of entities (e.g. an active power forecast to a collection of entities is divided to each of the member entity according to the participation factor). Must be a positive value. In the case of a sharing strategy, the distribution is following entities value (V) equals aggregated value (T) divided by sum of participation factors (PF), i.e. $V=T/\text{sum}(\text{PF})$. In the case of priority strategy, the item with the lowest number gets allocated energy first.

1096

1097 **3.91 (abstract,NC,Description) AutomationFunction root class**1098 Automation function is a collection of functional block or other automation function that can be
1099 executed as a work cycle program as part of an automated system.

1100 Table 85 shows all attributes of AutomationFunction.

1101 **Table 85 – Attributes of SteadyStateInstructionProfile::AutomationFunction**

name	mult	type	description
enabled	1..1	Boolean	(NC) True, if the automation function is enabled (active). Otherwise false.

1102

1103 **3.92 (NC,Description) FrequencyControlFunction**1104 Inheritance path = [FunctionBlock](#)1105 Frequency control function is a function block that calculate the operating point of the controlled
1106 equipment to achieve the target frequency.

1107 Table 86 shows all attributes of FrequencyControlFunction.

1108 **Table 86 – Attributes of SteadyStateInstructionProfile::FrequencyControlFunction**

name	mult	type	description
frequencyBias	1..1	Float	(NC) Target value for the active power that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
targetValue	1..1	Frequency	(NC) Target value for the frequency that the control function is calculating to achieve by adjusting the operational setting to the controlled equipment.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

1109

1110 **3.93 Frequency datatype**

1111 Cycles per second.

1112 Table 87 shows all attributes of Frequency.

1113 **Table 87 – Attributes of SteadyStateInstructionProfile::Frequency**

name	mult	type	description
value	0..1	Float	
unit	0..1	UnitSymbol	(const=Hz)
multiplier	0..1	UnitMultiplier	(const=none)

1114

1115 **3.94 Money datatype**

1116 Amount of money.

1117 Table 88 shows all attributes of Money.

1118 **Table 88 – Attributes of SteadyStateInstructionProfile::Money**

name	mult	type	description
multiplier	0..1	UnitMultiplier	(const=none)
unit	0..1	Currency	
value	0..1	Decimal	

1119

1120 **3.95 Currency enumeration**

1121 Monetary currencies. ISO 4217 standard including 3-character currency code.

1122 Table 89 shows all literals of Currency.

1123 **Table 89 – Literals of SteadyStateInstructionProfile::Currency**

literal	value	description
AED	784	United Arab Emirates dirham.
AFN	971	Afghan afghani.
ALL	008	Albanian lek.
AMD	051	Armenian dram.
ANG	532	Netherlands Antillean guilder.
AOA	973	Angolan kwanza.
ARS	032	Argentine peso.
AUD	036	Australian dollar.
AWG	533	Aruban florin.
AZN	944	Azerbaijani manat.
BAM	977	Bosnia and Herzegovina convertible mark.
BBD	052	Barbados dollar.
BDT	050	Bangladeshi taka.
BGN	975	Bulgarian lev.
BHD	048	Bahraini dinar.
BIF	108	Burundian franc.
BMD	060	Bermudian dollar (customarily known as Bermuda dollar).
BND	096	Brunei dollar.
BOB	068	Boliviano.
BOV	984	Bolivian Mvdol (funds code).

literal	value	description
BRL	986	Brazilian real.
BSD	044	Bahamian dollar.
BTN	064	Bhutanese ngultrum.
BWP	072	Botswana pula.
BYR	974	Belarusian ruble.
BZD	084	Belize dollar.
CAD	124	Canadian dollar.
CDF	976	Congolese franc.
CHF	756	Swiss franc.
CLF	990	Unidad de Fomento (funds code), Chile.
CLP	152	Chilean peso.
CNY	156	Chinese yuan.
COP	170	Colombian peso.
COU	970	Unidad de Valor Real.
CRC	188	Costa Rican colon.
CUC	931	Cuban convertible peso.
CUP	192	Cuban peso.
CVE	132	Cape Verde escudo.
CZK	203	Czech koruna.
DJF	262	Djiboutian franc.
DKK	208	Danish krone.
DOP	214	Dominican peso.
DZD	012	Algerian dinar.
EEK	233	Estonian kroon.
EGP	818	Egyptian pound.
ERN	232	Eritrean nakfa.
ETB	230	Ethiopian birr.
EUR	978	Euro.
FJD	242	Fiji dollar.
FKP	238	Falkland Islands pound.
GBP	826	Pound sterling.
GEL	981	Georgian lari.
GHS	936	Ghanaian cedi.
GIP	929	Gibraltar pound.
GMD	270	Gambian dalasi.
GNF	324	Guinean franc.
GTQ	320	Guatemalan quetzal.
GYD	328	Guyanese dollar.
HKD	344	Hong Kong dollar.
HNL	340	Honduran lempira.
HRK	191	Croatian kuna.

literal	value	description
HTG	332	Haitian gourde.
HUF	348	Hungarian forint.
IDR	360	Indonesian rupiah.
ILS	376	Israeli new sheqel.
INR	356	Indian rupee.
IQD	368	Iraqi dinar.
IRR	364	Iranian rial.
ISK	352	Icelandic króna.
JMD	388	Jamaican dollar.
JOD	400	Jordanian dinar.
JPY	392	Japanese yen.
KES	404	Kenyan shilling.
KGS	417	Kyrgyzstani som.
KHR	116	Cambodian riel.
KMF	174	Comoro franc.
KPW	408	North Korean won.
KRW	410	South Korean won.
KWD	414	Kuwaiti dinar.
KYD	136	Cayman Islands dollar.
KZT	398	Kazakhstani tenge.
LAK	418	Lao kip.
LBP	422	Lebanese pound.
LKR	144	Sri Lanka rupee.
LRD	430	Liberian dollar.
LSL	426	Lesotho loti.
LTL	440	Lithuanian litas.
LVL	428	Latvian lats.
LYD	434	Libyan dinar.
MAD	504	Moroccan dirham.
MDL	498	Moldovan leu.
MGA	969	Malagasy ariary.
MKD	807	Macedonian denar.
MMK	104	Myanma kyat.
MNT	496	Mongolian tugrik.
MOP	446	Macanese pataca.
MRO	478	Mauritanian ouguiya.
MUR	480	Mauritian rupee.
MVR	462	Maldivian rufiyaa.
MWK	454	Malawian kwacha.
MXN	484	Mexican peso.
MYR	458	Malaysian ringgit.

literal	value	description
MZN	943	Mozambican metical.
NAD	516	Namibian dollar.
NGN	566	Nigerian naira.
NIO	558	Cordoba oro.
NOK	578	Norwegian krone.
NPR	524	Nepalese rupee.
NZD	554	New Zealand dollar.
OMR	512	Omani rial.
PAB	590	Panamanian balboa.
PEN	604	Peruvian nuevo sol.
PGK	598	Papua New Guinean kina.
PHP	608	Philippine peso.
PKR	586	Pakistani rupee.
PLN	985	Polish zloty.
PYG	600	Paraguayan guaraní.
QAR	634	Qatari rial.
RON	946	Romanian new leu.
RSD	941	Serbian dinar.
RUB	643	Russian rouble.
RWF	646	Rwandan franc.
SAR	682	Saudi riyal.
SBD	090	Solomon Islands dollar.
SCR	690	Seychelles rupee.
SDG	938	Sudanese pound.
SEK	752	Swedish krona/kronor.
SGD	702	Singapore dollar.
SHP	654	Saint Helena pound.
SLL	694	Sierra Leonean leone.
SOS	706	Somali shilling.
SRD	968	Surinamese dollar.
STD	678	São Tomé and Príncipe dobra.
SYP	760	Syrian pound.
SZL	748	Lilangeni.
THB	764	Thai baht.
TJS	972	Tajikistani somoni.
TMT	934	Turkmenistani manat.
TND	788	Tunisian dinar.
TOP	776	Tongan pa'anga.
TRY	949	Turkish lira.
TTD	780	Trinidad and Tobago dollar.
TWD	901	New Taiwan dollar.

literal	value	description
TZS	834	Tanzanian shilling.
UAH	980	Ukrainian hryvnia.
UGX	800	Ugandan shilling.
USD	840	United States dollar.
UYU	858	Uruguayan peso.
UZS	860	Uzbekistan som.
VEF	937	Venezuelan bolívar fuerte.
VND	704	Vietnamese Dong.
VUV	548	Vanuatu vatu.
WST	882	Samoan tala.
XAF	950	CFA franc BEAC.
XCD	951	East Caribbean dollar.
XOF	952	CFA Franc BCEAO.
XPF	953	CFP franc.
YER	886	Yemeni rial.
ZAR	710	South African rand.
ZMK	894	Zambian kwacha.
ZWL	932	Zimbabwe dollar.

1124

1125 **3.96 Decimal primitive**

1126 Decimal is the base-10 notational system for representing real numbers.

1127 **3.97 (NC) DirectCurrentEquipmentController**1128 Inheritance path = [AutomationFunction](#)

1129 Direct current equipment controller used to control different parts of the hierarchical structure of the DC control system defined by IEC 60633.

1130 Table 90 shows all attributes of DirectCurrentEquipmentController.

1131

1132

1133 **Table 90 – Attributes of
SteadyStateInstructionProfile::DirectCurrentEquipmentController**

name	mult	type	description
mode	1..1	DCControlModeKind	(NC) Mode of the dc controller.
enabled	1..1	Boolean	(NC) inherited from: AutomationFunction

1134

1135 **3.98 (NC,Description) ACEmulationControlFunction**1136 Inheritance path = [FunctionBlock](#)

1137 The AC emulation control function is used when AC emulation model is activated for a DC system. It consists in computing the active power set point of the DC system as a function of the voltage angle difference between both points of common coupling with the AC network in order to mimic the behavior of an AC transmission line. This control mode enables the automatic adjustment of the active power reference following variations of the AC system operational point.

1143 The setpoint of the DC system is calculated by $P_{setpoint} = P_{ref} + K_{dc} * (angle1 - angle2)$, where1144 - P_{ref} is the existing active power setpoint;1145 - K_{dc} is the control system gain and

- angle1 and angle2 are the phase angle measurement (measured at points of common coupling with the AC network) respectively at the side 1 and 2 of the DC system.
Table 91 shows all attributes of ACEmulationControlFunction.

Table 91 – Attributes of SteadyStateInstructionProfile::ACEmulationControlFunction

name	mult	type	description
referenceP	1..1	ActivePower	(NC) Existing active power setpoint used to calculate the active power setpoint of the AC emulation control.
gain	1..1	Float	(NC) Control system gain in AC transmission emulation control measured in MW/deg. It plays the role of an admittance of the equivalent AC transmission line that the control is emulating the higher is the gain the higher is the active power transfer at steady state.
timeConstant	1..1	Seconds	(NC) Control system time constant in AC transmission emulation control. It affects the time needed to reach a new steady state equilibrium point after a network perturbation extremely important to guarantee N-1 relief related to an interconnection. The higher is time constant the slower is the DC system dynamic.
enabled	1..1	Boolean	(NC) inherited from: FunctionBlock

3.99 Seconds datatype

Time, in seconds.

Table 92 shows all attributes of Seconds.

Table 92 – Attributes of SteadyStateInstructionProfile::Seconds

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

3.100 (NC,Description) CrossBorderRelevance root class

Combination of an assessed element and one or more bidding zone border that are affected by the assessment.

Table 93 shows all attributes of CrossBorderRelevance.

Table 93 – Attributes of SteadyStateInstructionProfile::CrossBorderRelevance

name	mult	type	description
enabled	1..1	Boolean	(NC) If true, the cross border relevance is enabled, otherwise it is disabled.

3.101 (NC,Description) ThyristorControlledSeriesCompensator

Inheritance path = [FACTSEquipment](#) : [RegulatingCondEq](#) : [Equipment](#)

Thyristor-controlled series capacitors (TCSC) is a type of flexible AC transmission system regulating equipment that is configured with controlled reactors in parallel with sections of a capacitor bank. This combination allows smooth control of the fundamental frequency capacitive reactance over a wide range. The thyristor valve contains a string of series connected

high power thyristors. TCSC can control power flows in order to achieve eliminating of line overloads, reducing loop flows and minimising system losses.
Table 94 shows all attributes of ThyristorControlledSeriesCompensator.

**Table 94 – Attributes of
SteadyStateInstructionProfile::ThyristorControlledSeriesCompensator**

name	mult	type	description
compensationZ	1..1	Impedance	(NC) The actual compensation impedance provided by the compensator. The attribute value shall be positive if compensation is in the capacitive range. The attribute value shall be negative if compensation is in the inductive rating.
currentSection	1..1	Integer	(NC) The current section on which the TCSC is operating.
q	1..1	ReactivePower	(NC) inherited from: FACTSEquipment
controlEnabled	1..1	Boolean	inherited from: RegulatingCondEq
inService	1..1	Boolean	inherited from: Equipment
networkAnalysisEnabled	0..1	Boolean	inherited from: Equipment

3.102 (NC,Description) ExceptionalContingency

Inheritance path = [Contingency](#)

Exceptional contingency means the simultaneous occurrence of multiple contingencies with a common cause.

Table 95 shows all attributes of ExceptionalContingency.

Table 95 – Attributes of SteadyStateInstructionProfile::ExceptionalContingency

name	mult	type	description
mustStudy	1..1	Boolean	inherited from: Contingency
probability	0..1	PerCent	(NC) inherited from: Contingency

3.103 (NC,Description) OrdinaryContingency

Inheritance path = [Contingency](#)

Ordinary contingency means the occurrence of a contingency of a single branch or injection.

Table 96 shows all attributes of OrdinaryContingency.

Table 96 – Attributes of SteadyStateInstructionProfile::OrdinaryContingency

name	mult	type	description
mustStudy	1..1	Boolean	inherited from: Contingency
probability	0..1	PerCent	(NC) inherited from: Contingency

3.104 (NC,Description) OutOfRangeContingency

Inheritance path = [Contingency](#)

Out of range means the simultaneous occurrence of multiple contingencies without a common cause, or a loss of power generating modules with a total loss of generation capacity exceeding the reference incident.

Table 97 shows all attributes of OutOfRangeContingency.

Table 97 – Attributes of SteadyStateInstructionProfile::OutOfRangeContingency

name	mult	type	description
mustStudy	1..1	Boolean	inherited from: Contingency
probability	0..1	PerCent	(NC) inherited from: Contingency

3.105 (NC,Description) IntertemporalPropertyRange

Inheritance path = [RangeConstraint](#)

It represents the intertemporal range, which means that this is the maximum change of an attribute value between two time stamps or per time unit (e.g. hour). Both up and down directions are defined by the direction attribute, i.e. There are different schedules per direction. The class is not instantiated for PropertyReference which refers to Boolean type attributes.

For instance the following example illustrates the approach:

- A tap changer related grid state alteration having two intertemporal range schedules.
- For a particular point in time, the value from up schedule is 6 and the value from down schedule is 3.

- Then, the GridStateIntensity for the same point in time cannot be more than plus 6 taps from the current, or more than minus 3 taps from the current.

Table 98 shows all attributes of IntertemporalPropertyRange.

Table 98 – Attributes of SteadyStateInstructionProfile::IntertemporalPropertyRange

name	mult	type	description
value	1..1	Float	(NC) inherited from: RangeConstraint

3.106 (NC,Description) StaticPropertyRange

Inheritance path = [RangeConstraint](#)

Defines the static range, which means that this is the minimum and/or maximum of an attribute value. The value provided by the schedule replaces the value of the attribute to which the schedule refers to.

In case that the PropertyReference refers to Boolean type attributes, RangeConstraint.direction shall be none or upAndDown and the RangeConstraint.valueKind shall be absolute. If the direction is none then optimization of the attribute referenced by the PropertyReference is not possible if the current status is already as the value in the range. Otherwise if the direction is upAndDown, the optimization can change from true to false or vice versa independently of the initial value in the operational scenario.

For instance for a tap changer related grid state alteration for a particular point in time, if the range of TapChanger.step is to be restricted, the value of the schedule will represent that new TapChanger.step range.

Table 99 shows all attributes of StaticPropertyRange.

Table 99 – Attributes of SteadyStateInstructionProfile::StaticPropertyRange

name	mult	type	description
value	1..1	Float	(NC) inherited from: RangeConstraint

3.107 (NC,Description) BaseCaseCurrentLimit root class

Operational limit on current applicable for base case.

Table 100 shows all attributes of BaseCaseCurrentLimit.

1230 **Table 100 – Attributes of SteadyStateInstructionProfile::BaseCaseCurrentLimit**

name	mult	type	description
value	1..1	CurrentFlow	(NC) Limit on current flow. The attribute shall be a positive value or zero.

1231

1232

1233

1234 **Annex A (informative): Sample data**

1235 **A.1 General**

1236 This Annex is designed to illustrate the profile by using fragments of sample data. It is not meant
1237 to be a complete set of examples covering all possibilities of using the profile. Defining a
1238 complete set of test data is considered a separate activity to be performed for the purpose of
1239 setting up interoperability testing and conformity related to this profile.

1240 **A.2 Sample instance data**

1241 Test data files are available in the CIM EG SharePoint.

1242

1243