



European Network of
Transmission System Operators
for Electricity

REMEDIAL ACTION PROFILE SPECIFICATION

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APPROVED DOCUMENT
VERSION 2.3.2

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32

Revision History

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337 1 Introduction

338 The remedial action profile enables an exchange of the remedial actions for the purpose of NC
339 related business processes.

340 A remedial action means any measure applied by a TSO or several TSOs, manually or
341 automatically, in order to maintain operational security.¹

342 An available remedial action is a remedial action which is available to solve identified
343 constraints. It includes the needed technical and cost information.²

344 The available remedial actions are input data for security analysis.

345 The available remedial action profile enables the exchange of both curative and preventive
346 remedial actions. Grid state alterations (the change in the power system state that should be
347 applied) are defined for each remedial action. The definition of grid state alterations allows for
348 constraining or further precisising some of the properties available in the IGM. Grid state
349 alterations can be configured for every parameter of the steady state hypothesis instance data
350 from the IGM. The available remedial action profile provides information on the availability of
351 the remedial actions. In cases where it is necessary to only update the status of the remedial
352 action, only an instance of RemedialAction class can be exchanged without any other objects
353 from the profile.

354 2 Application profile specification

355 2.1 Version information

356 The content is generated from UML model file CIM17-2_CGMES31v01_PROF-
357 20v02_NC23v69_MS10v01_DES10v01.eap.

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

- 359 - Title: Remedial action Vocabulary
- 360 - Keyword: RA
- 361 - Description: This vocabulary is describing the remedial action profile.
- 362 - Version IRI: <https://ap-voc.cim4.eu/RemedialAction/2.3>
- 363 - Version info: 2.3.2
- 364 - Prior version: <http://entsoe.eu/ns/CIM/RemedialAction-EU/2.2>
- 365 - Conforms to: urn:iso:std:iec:61970-600-2:ed-1|urn:iso:std:iec:61970-301:ed-
366 7:amd1|file://iec61970cim17v40_iec61968cim13v13a_iec62325cim03v17a.eap|urn:iso:
367 std:iec:61970-401:draft:ed-1|urn:iso:std:iec:61970-501:draft:ed-
368 2|file://CIM100_CGMES31v01_501-20v02_NC24v01_MM10v02.eap
- 369 - Identifier: urn:uuid:57fcfe0e-258c-45f2-b2ed-ff5b6a9859bc

370

371 2.2 Constraints naming convention

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

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

¹ [SOURCE: CACM art.2.13]

² [SOURCE: 2019 Inter-RSC report]

375 where

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

377 rule.Standard: the number of the standard e.g. 301 for 61970-301, 456 for 61970-456, 13 for
378 61968-13. 61970-600 specific constraints refer to 600 although they are related to one or
379 combination of the 61970-450 series profiles. For NC profiles, NC is used.

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

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

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

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

387 **2.3 Profile constraints**

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

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

- 393 • C:452:ALL:NA:datatypes

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

- 396 • R:452:ALL:NA:exchange

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

- 399 • R:452:ALL:NA:exchange1

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

- 405 • R:452:ALL:NA:exchange2

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

- 414 • R:452:ALL:NA:exchange3

- 415 An exporter may, at his or her discretion, produce a serialization containing additional
416 class data described by the CIM Schema but not required by this document provided
417 these data adhere to the conventions established in Clause 5.
- 418 • R:452:ALL:NA:exchange4
- 419 From the standpoint of the model import used by a data recipient, the document
420 describes a subset of the CIM that importing software shall be able to interpret in order
421 to import exported models. Data providers are free to exceed the minimum requirements
422 described herein as long as their resulting data files are compliant with the CIM Schema
423 and the conventions established in Clause 5. The document, therefore, describes
424 additional classes and class data that, although not required, exporters will, in all
425 likelihood, choose to include in their data files. The additional classes and data are
426 labelled as required (cardinality 1..1) or as optional (cardinality 0..1) to distinguish them
427 from their required counterparts. Please note, however, that data importers could
428 potentially receive data containing instances of any and all classes described by the
429 CIM Schema.
- 430 • R:452:ALL:NA:cardinality
- 431 The cardinality defined in the CIM model shall be followed, unless a more restrictive
432 cardinality is explicitly defined in this document. For instance, the cardinality on the
433 association between VoltageLevel and BaseVoltage indicates that a VoltageLevel shall
434 be associated with one and only one BaseVoltage, but a BaseVoltage can be associated
435 with zero to many VoltageLevels.
- 436 • R:452:ALL:NA:associations
- 437 Associations between classes referenced in this document and classes not referenced
438 here are not required regardless of cardinality.
- 439 • R:452:ALL:IdentifiedObject.name:rule
- 440 The attribute “name” inherited by many classes from the abstract class IdentifiedObject
441 is not required to be unique. It must be a human readable identifier without additional
442 embedded information that would need to be parsed. The attribute is used for purposes
443 such as User Interface and data exchange debugging. The MRID defined in the data
444 exchange format is the only unique and persistent identifier used for this data exchange.
445 The attribute IdentifiedObject.name is, however, always required for CoreEquipment
446 profile and Short Circuit profile.
- 447 • R:452:ALL:IdentifiedObject.description:rule
- 448 The attribute “description” inherited by many classes from the abstract class
449 IdentifiedObject must contain human readable text without additional embedded
450 information that would need to be parsed.
- 451 • R:452:ALL:NA:uniqueIdentifier
- 452 All IdentifiedObject-s shall have a persistent and globally unique identifier (Master
453 Resource Identifier - mRID).
- 454 • R:452:ALL:NA:unitMultiplier
- 455 For exchange of attributes defined using CIM Data Types (ActivePower, Susceptance,
456 etc.) a unit multiplier of 1 is used if the UnitMultiplier specified in this document is “none”.
- 457 • C:452:ALL:IdentifiedObject.name:stringLength

- 458 The string IdentifiedObject.name has a maximum of 128 characters.
- 459 • C:452:ALL:IdentifiedObject.description:stringLength
- 460 The string IdentifiedObject.description is maximum 256 characters.
- 461 • C:452:ALL:NA:float
- 462 An attribute that is defined as float (e.g. has a type Float or a type which is a Datatype
463 with .value attribute of type Float) shall support ISO/IEC 60559:2020 for floating-point
464 arithmetic using single precision floating point. A single precision float supports 7
465 significant digits where the significant digits are described as an integer, or a decimal
466 number with 6 decimal digits. Two float values are equal when the significant with 7
467 digits are identical, e.g. 1234567 is equal 1.234567E6 and so are 1.2345678 and
468 1.234567E0.
- 469 • R:NC:ALL:Region:reference
- 470 The reference to the Region is normally a reference to the capacity calculation region,
471 which is identified by “Y” EIC code of the capacity calculation region.
- 472 • R:NC:ALL:SystemOperator:reference
- 473 The reference to the System Operator is normally identified by “X” EIC code of TSO.
- 474 • R:NC:ALL:NA:serialization
- 475 The profiles are defined in the EnterpriseArchitect application and have multiple artifacts
476 that describe them. The main artifacts are:
- 477 1) the EAP file (EnterpriseArchitect project file),
478 2) the profiles’ specification document and
479 3) the application profiles (RDFS and SHACL).
- 480 Due to the complexity of the profiles, there are various cross profile associations that,
481 from profiling and profile maintenance point of view, it is not practical to include the
482 complete inheritance structure in all profiles. If this is done the documentation provided
483 for all profiles would also include duplicated information on the description of classes
484 defined in other profiles. The following cases are often observed in profiles:
- 485 ○ Case 1: An association end refers to an abstract class
486 ○ Case 2: An abstract class (stereotyped with “Description”) has an association
487 (direction to another class)
488 ○ Case 3: An abstract class (not stereotyped with “Description”) has an
489 association (direction to another class)
490 ○ Case 4: An abstract class has attributes and subclasses are not in the profile
- 491 In all cases, the datasets shall only include the subtypes of the abstract classes with
492 the related properties (i.e. association or attributes) defined in the profile. The
493 information is taken from either canonical model or the profiles where complete
494 (expected) inheritance structure for the related abstract class is described. SHACL
495 based constraints include constraints only for the concrete classes that are subtypes of
496 the abstract class in the profile, and this can be used to inform which are the concrete
497 classes expected in a dataset that conforms to this profile.
- 498 It should be taken into account that this approach deviates from MVAL5 (IEC 61970-
499 600-1:2021), which creates multiple inheritance at serialization. For instance, with this
500 more explicit exchange the serialization of the association between abstract class
501 Equipment and abstract class Circuit for a PowerTransformer will be serialized as
502 follows:

503 ○ for association
504 <cim:PowerTransformer rdf:about="_c328f787-bc17-47ad-a59f-6ba7133340d0">
505 <nc:Equipment.Circuit rdf:resource="#_9ced16ac-d076-4ef9-a241-a998a579e77b"/>
506 </cim:PowerTransformer>

507 ○ for attribute
508 <cim:ACLineSegment rdf:about="_04f681aa-6999-4fb3-9775-aca5eb7ceff">
509 <cim:Equipment.inService>true</cim:Equipment.inService>
510 </cim:ACLineSegment>

511 The usage of rdf:ID or rdf:about depends on the stereotype of the class. rdf:about is
512 used if the class has the stereotype "Description".

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

514 <cim:Equipment rdf:about="_c328f787-bc17-47ad-a59f-6ba7133340d0">
515 <nc:Equipment.Circuit rdf:resource="#_9ced16ac-d076-4ef9-a241-a998a579e77b"/>
516 </cim:Equipment>

517 • C:NC:RA:GridStateAlteration:associations

518 A GridStateAlteration shall have either association to
519 GridStateAlterationRemedialAction or GridStateAlterationCollection.

520 • C:NC:RA:StaticPropertyRange.PropertyReference:value

521 The value of the association end StaticPropertyRange.PropertyReference shall be one
522 of the values published in the skos:ConceptScheme
523 <https://energy.referencedata.eu/PropertyReference/>.

524 • C:NC:RA:GridStateAlteration.PropertyReference:value

525 The value of the association end GridStateAlteration.PropertyReference shall be one of
526 the values published in the skos:ConceptScheme
527 <https://energy.referencedata.eu/PropertyReference/>.

528 • C:NC:RA:PinEquipment.PropertyReference:value

529 The value of the association end PinEquipment.PropertyReference shall be one of the
530 values published in the skos:ConceptScheme
531 <https://energy.referencedata.eu/PropertyReference/>.

532

533 **2.4 Metadata**

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

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

544 2.4.1 Constraints

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

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

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

550

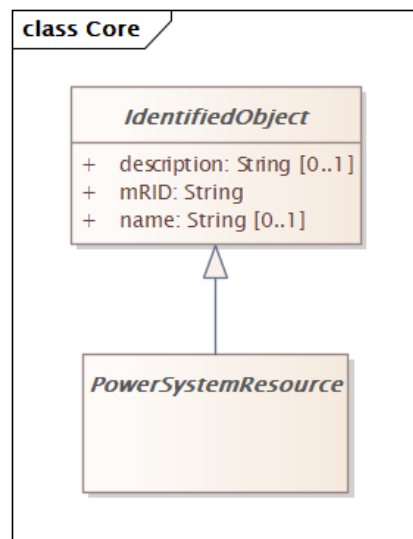
551 2.4.2 Reference metadata

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

560 3 Detailed Profile Specification

561 3.1 General

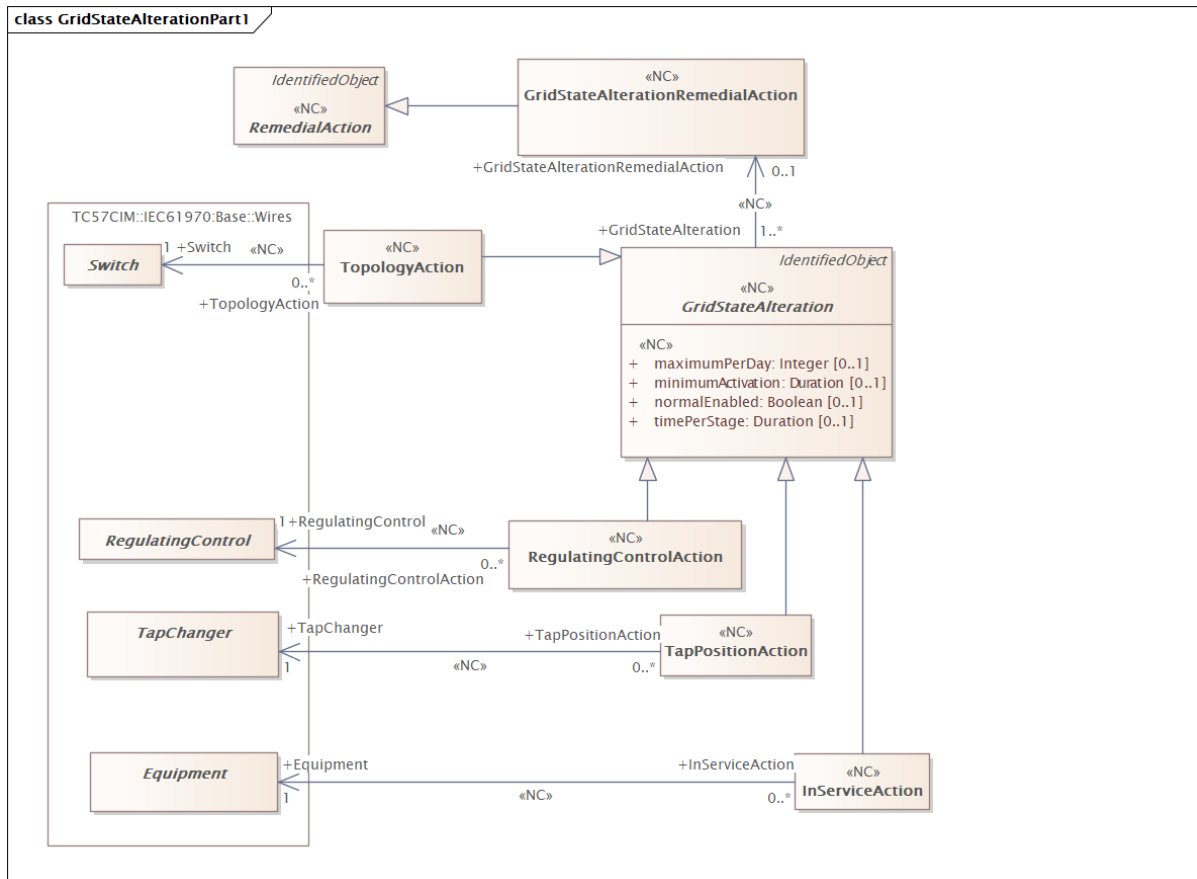
562 This package contains remedial action profile.



563

564 **Figure 1 – Class diagram RemedialActionProfile::Core**

565 Figure 1: The diagram shows classes from Base CIM used in the profile.



566

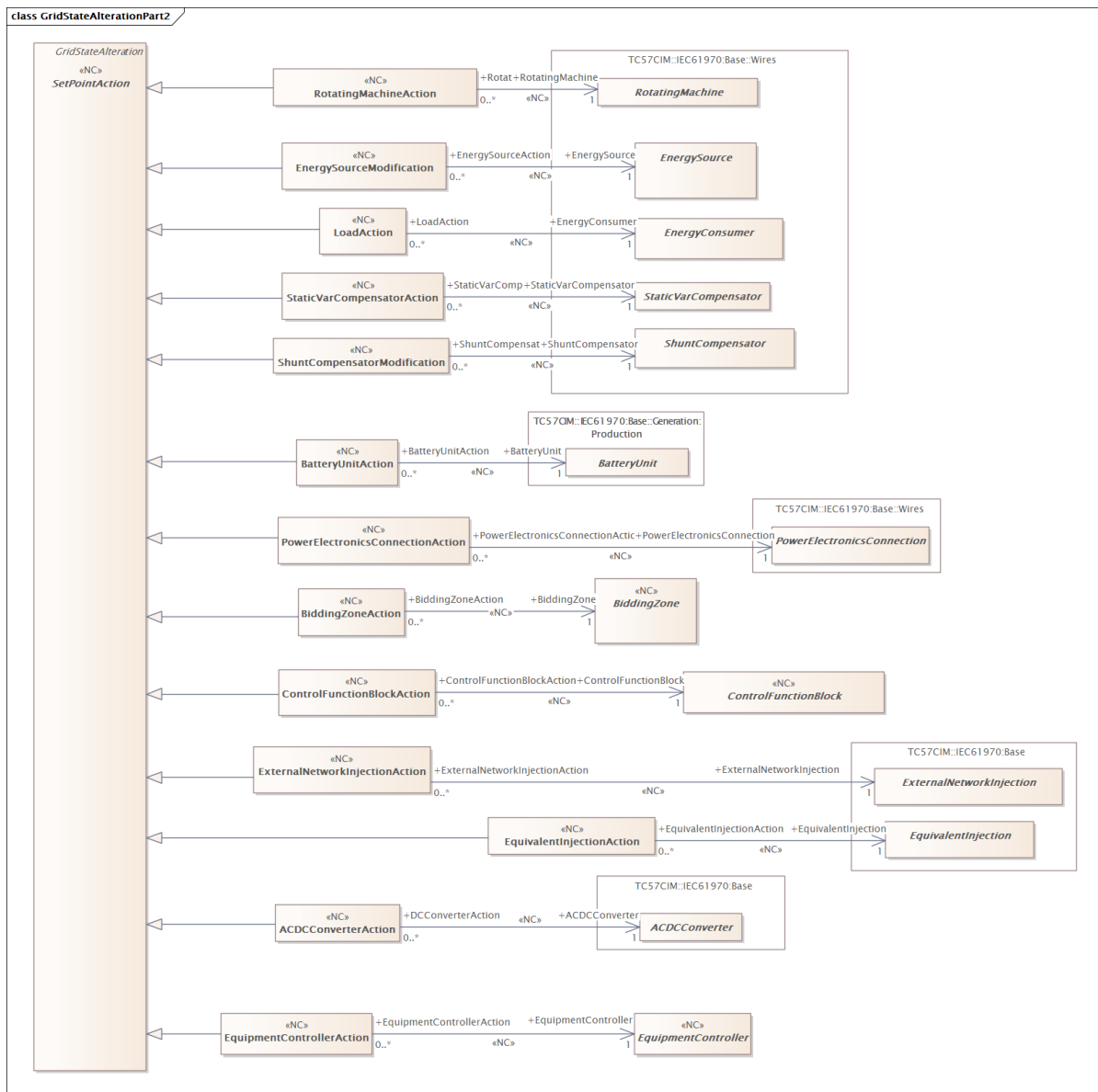
567

Figure 2 – Class diagram RemedialActionProfile::GridStateAlterationPart1

568

Figure 2: This diagram contains extended classes for the purpose of the remedial action data exchange.

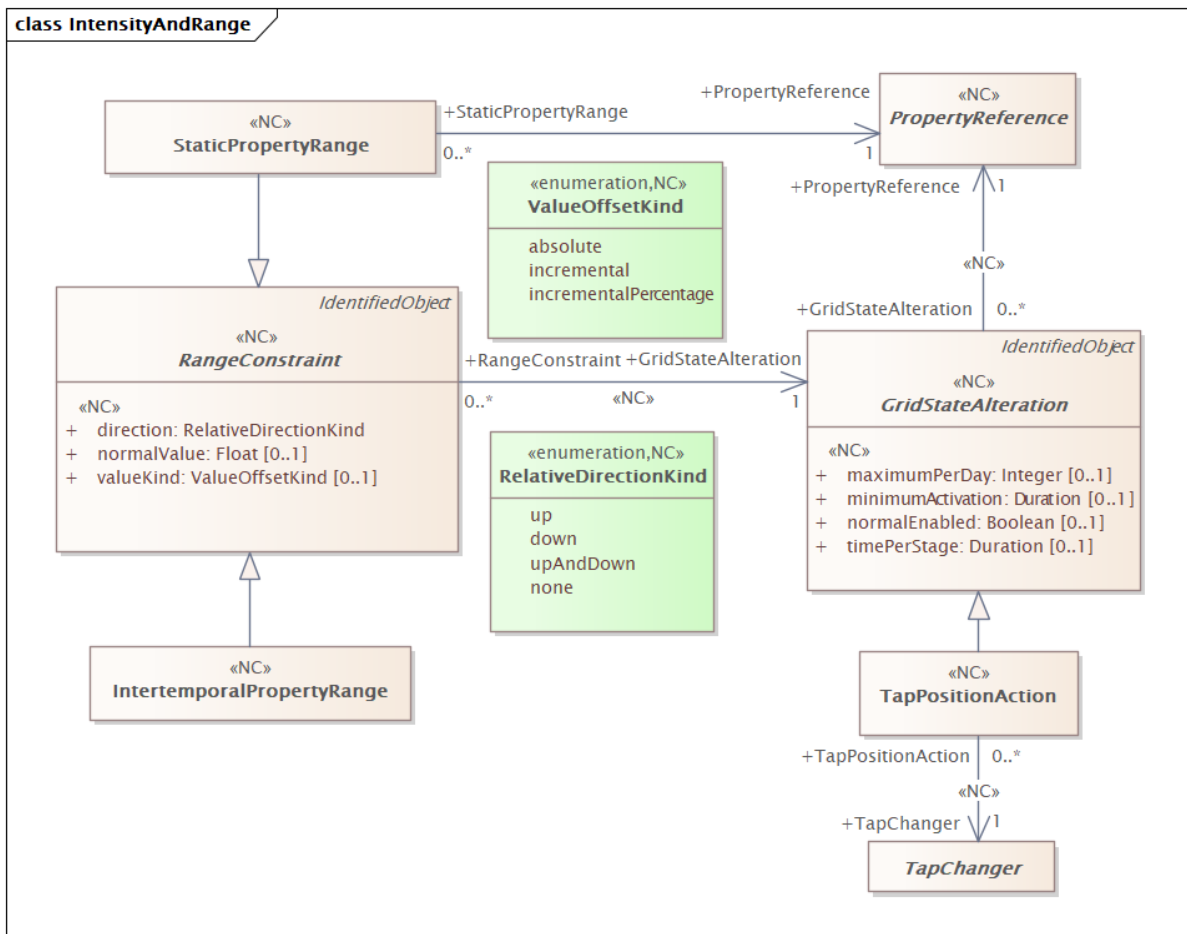
569



570

571 **Figure 3 – Class diagram RemedialActionProfile::GridStateAlterationPart2**

572 Figure 3: This diagram contains extended classes for the purpose of the remedial action data
573 exchange.



574

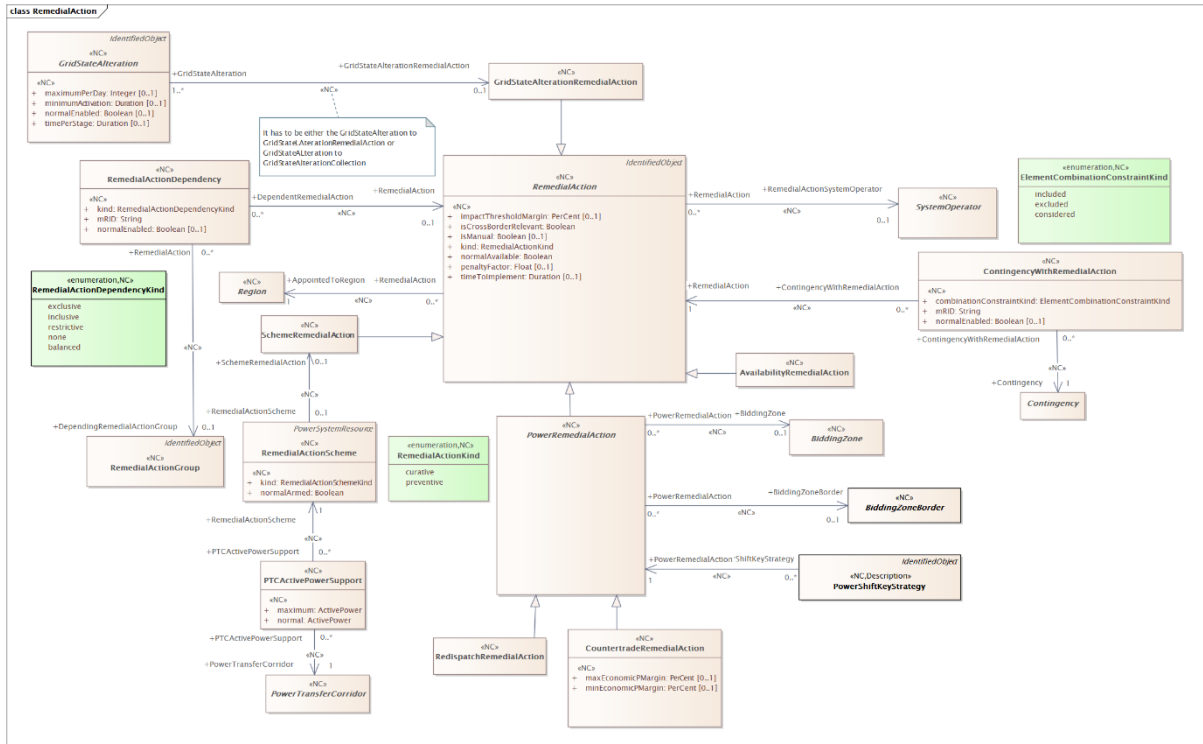
575

Figure 4 – Class diagram RemedialActionProfile::IntensityAndRange

576

Figure 4: This diagram contains extended classes related to the modelling of static, dynamic ranges and intensity.

577



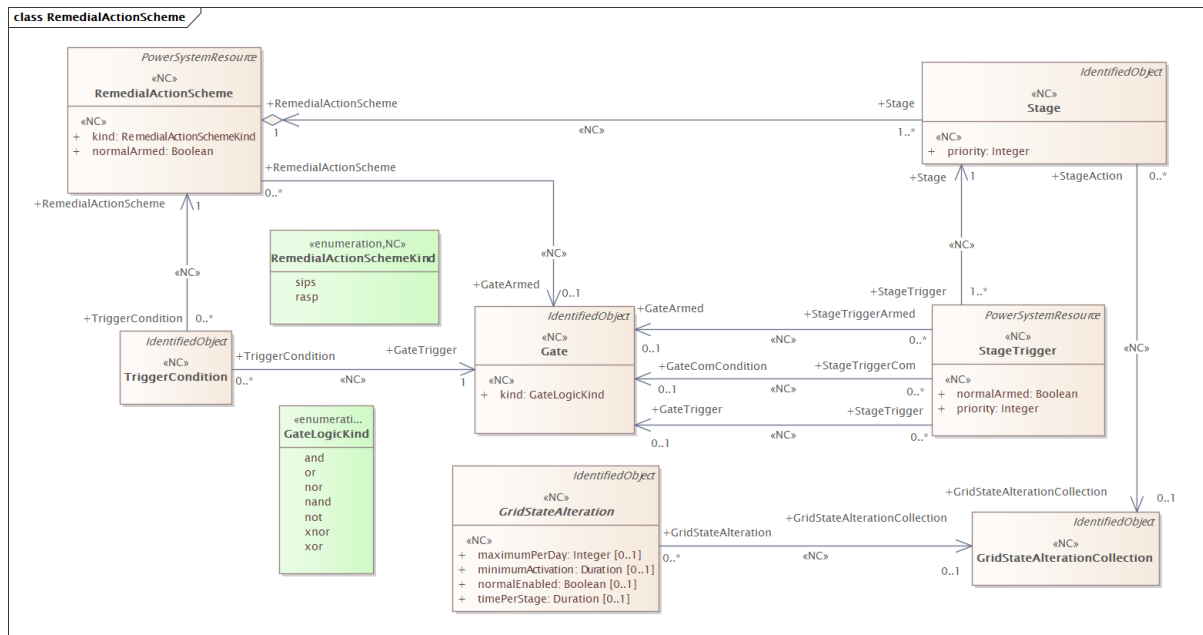
578

Figure 5 – Class diagram RemedialActionProfile::RemedialAction

579

580

Figure 5: The diagram contains main classes related to the remedial action.



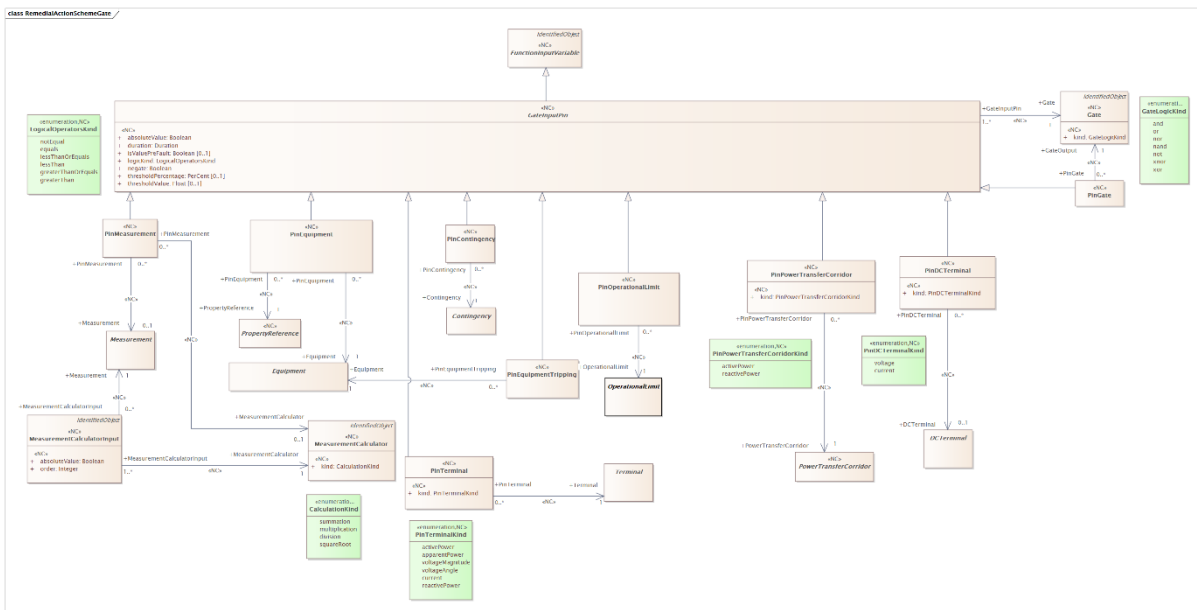
581

Figure 6 – Class diagram RemedialActionProfile::RemedialActionScheme

582

583

Figure 6: The diagram shows remedial action scheme related classes.



584
585 **Figure 7 – Class diagram RemedialActionProfile::RemedialActionSchemeGate**

586 Figure 7: The diagram shows remedial action scheme gate related classes.

587 **3.2 (abstract) ACDCConverter root class**

588 A unit with valves for three phases, together with unit control equipment, essential protective
589 and switching devices, DC storage capacitors, phase reactors and auxiliaries, if any, used for
590 conversion.

591 **3.3 (NC) ACDCConverterAction**

592 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

593 Alternate current Direct current (ACDC) converter action.

594 Table 1 shows all attributes of ACDCConverterAction.

595 **Table 1 – Attributes of RemedialActionProfile::ACDCConverterAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

596
597 Table 2 shows all association ends of ACDCConverterAction with other classes.

598 **Table 2 – Association ends of RemedialActionProfile::ACDCConverterAction with other classes**

mult from	name	mult to	type	description
0..*	ACDCConverter	1..1	ACDCConverter	(NC) The ACDCConverter that is associated with an action.

mult from	name	mult to	type	description
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

600

601 **3.4 (abstract) ACDCTerminal**602 Inheritance path = [IdentifiedObject](#)603 An electrical connection point (AC or DC) to a piece of conducting equipment. Terminals are
604 connected at physical connection points called connectivity nodes.

605 Table 3 shows all attributes of ACDCTerminal.

606

Table 3 – Attributes of RemedialActionProfile::ACDCTerminal

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

607

608 **3.5 (NC) AvailabilityRemedialAction**609 Inheritance path = [RemedialAction](#) : [IdentifiedObject](#)610 Availability remedial action is a remedial action that cancels or reschedules an availability
611 schedule.

612 Table 4 shows all attributes of AvailabilityRemedialAction.

613

Table 4 – Attributes of RemedialActionProfile::AvailabilityRemedialAction

name	mult	type	description
kind	1..1	RemedialActionKind	(NC) inherited from: RemedialAction
penaltyFactor	0..1	Float	(NC) inherited from: RemedialAction
isCrossBorderRelevant	1..1	Boolean	(NC) inherited from: RemedialAction
isManual	0..1	Boolean	(NC) inherited from: RemedialAction
timeToImplement	0..1	Duration	(NC) inherited from: RemedialAction
impactThresholdMargin	0..1	PerCent	(NC) inherited from: RemedialAction
normalAvailable	1..1	Boolean	(NC) inherited from: RemedialAction
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

614

615 Table 5 shows all association ends of AvailabilityRemedialAction with other classes.

Table 5 – Association ends of RemedialActionProfile::AvailabilityRemedialAction with other classes

616

617

mult from	name	mult to	type	description
0..*	AppointedToRegion	1..1	Region	(NC) inherited from: RemedialAction
0..*	RemedialActionSystemOperator	0..1	SystemOperator	(NC) inherited from: RemedialAction

618

619 **3.6 (abstract) BatteryUnit root class**

620 An electrochemical energy storage device.

621 **3.7 (NC) BatteryUnitAction**622 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

623 Battery unit setpoint action.

624 Table 6 shows all attributes of BatteryUnitAction.

625

Table 6 – Attributes of RemedialActionProfile::BatteryUnitAction

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

626

627 Table 7 shows all association ends of BatteryUnitAction with other classes.

Table 7 – Association ends of RemedialActionProfile::BatteryUnitAction with other classes

628

629

mult from	name	mult to	type	description
0..*	BatteryUnit	1..1	BatteryUnit	(NC) The BatteryUnit that is associated with an action.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

630

631 **3.8 (abstract,NC) BiddingZone root class**632 A bidding zone is a market-based method for handling power transmission congestion. It
633 consists of scheduling areas that include the relevant production (supply) and consumption
634 (demand) to form an electrical area with the same market price without capacity allocation.635 **3.9 (NC) CountertradeRemedialAction**636 Inheritance path = [PowerRemedialAction](#) : [RemedialAction](#) : [IdentifiedObject](#)637 Countertrade is a remedial action to relieve physical congestions where the location of activated
638 resources within the bidding zone is not known.

639 Table 8 shows all attributes of CountertradeRemedialAction.

640

Table 8 – Attributes of RemedialActionProfile::CountertradeRemedialAction

name	mult	type	description
maxEconomicPMargin	0..1	PerCent	(NC) High economic active power limit given by the percentage of the relevant units operating p. e.g. If a generating unit (G1) with maximum operating active power of 100 MW and a conform load with active maximum load of 50 MW (L1).

name	mult	type	description
			Max economic p margin of 90% will give the limit of the shift key to be 90 MW for the G1 and 45 MW for the L1. The allowed value range is [0,100].
minEconomicPMargin	0..1	PerCent	(NC) Low economic active power limit given by the percentage of the relevant units operating p. e.g. If a generating unit (G1) with minimum operating active power of 10 MW and a conform load with active maximum load of 5 MW (L1). Min economic p margin of 90% will give the limit of the shift key to be 11 MW for the G1 and 5.5 MW for the L1. The allowed value range is [0,100].
kind	1..1	RemedialActionKind	(NC) inherited from: RemedialAction
penaltyFactor	0..1	Float	(NC) inherited from: RemedialAction
isCrossBorderRelevant	1..1	Boolean	(NC) inherited from: RemedialAction
isManual	0..1	Boolean	(NC) inherited from: RemedialAction
timeToImplement	0..1	Duration	(NC) inherited from: RemedialAction
impactThresholdMargin	0..1	PerCent	(NC) inherited from: RemedialAction
normalAvailable	1..1	Boolean	(NC) inherited from: RemedialAction
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

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Table 9 shows all association ends of CountertradeRemedialAction with other classes.

Table 9 – Association ends of RemedialActionProfile::CountertradeRemedialAction with other classes

mult from	name	mult to	type	description
0..*	BiddingZone	0..1	BiddingZone	(NC) inherited from: PowerRemedialAction
0..*	BiddingZoneBorder	0..1	BiddingZoneBorder	(NC) inherited from: PowerRemedialAction
0..*	AppointedToRegion	1..1	Region	(NC) inherited from: RemedialAction
0..*	RemedialActionSystemOperator	0..1	SystemOperator	(NC) inherited from: RemedialAction

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3.10 (abstract) Contingency root class

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

3.11 (NC) 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 10 shows all attributes of ContingencyWithRemedialAction.

Table 10 – Attributes of RemedialActionProfile::ContingencyWithRemedialAction

name	mult	type	description
mRID	1..1	String	(NC) Master resource identifier issued by a model authority. The mRID is unique within an

name	mult	type	description
			exchange context. Global uniqueness is easily achieved by using a UUID, as specified in RFC 4122, for the mRID. The use of UUID is strongly recommended. For CIMXML data files in RDF syntax conforming to IEC 61970-552, the mRID is mapped to rdf:ID or rdf:about attributes that identify CIM object elements.
combinationConstraintKind	1..1	ElementCombinationConstraintKind	(NC) Defines the combination constraint of the Contingency and Remedial Action. If included, this remedial action can only be applied for this contingency. Else if excluded, this remedial action should not be used for this contingency. Else if considered, this remedial action can be considered for this contingency.
normalEnabled	0..1	Boolean	(NC) If true, the contingency with remedial action is enabled, otherwise it is disabled under normal operating conditions.

654

655 Table 11 shows all association ends of ContingencyWithRemedialAction with other classes.

656 **Table 11 – Association ends of RemedialActionProfile::ContingencyWithRemedialAction**
657 **with other classes**

mult from	name	mult to	type	description
0..*	Contingency	1..1	Contingency	(NC) The contingency that is associated with a remedial action, i.e. the contingency that is the cause for the creation of a remedial action and justifies it or would usually be resolved with a remedial action.
0..*	RemedialAction	1..1	RemedialAction	(NC) The remedial action defined for this contingency and remedial action combination.

658

659 **3.12 (NC) ControlFunctionBlockAction**660 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

661 Action for setting the control function block target values.

662 Table 12 shows all attributes of ControlFunctionBlockAction.

663 **Table 12 – Attributes of RemedialActionProfile::ControlFunctionBlockAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

664

665 Table 13 shows all association ends of ControlFunctionBlockAction with other classes.

666 **Table 13 – Association ends of RemedialActionProfile::ControlFunctionBlockAction**
667 **with other classes**

mult from	name	mult to	type	description
0..*	ControlFunctionBlock	1..1	ControlFunctionBlock	(NC) The control function block that is associated with a ControlFunctionBlockAction.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlterationRemedialAction
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlterationCollection
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlterationCollection

668

669 3.13 (abstract) DCTerminal root class

670 An electrical connection point to generic DC conducting equipment.

671 3.14 (abstract) EnergyConsumer root class

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

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

674 LoadResponseCharacteristic associated with EnergyConsumer or if

675 LoadResponseCharacteristic.exponentModel is set to False.

676 3.15 (abstract) EnergySource root class

677 A generic equivalent for an energy supplier on a transmission or distribution voltage level.

678 3.16 (NC) EnergySourceModification

679 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

680 Energy source action.

681 Table 14 shows all attributes of EnergySourceModification.

682 **Table 14 – Attributes of RemedialActionProfile::EnergySourceModification**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

683

684 Table 15 shows all association ends of EnergySourceModification with other classes.

685 **Table 15 – Association ends of RemedialActionProfile::EnergySourceModification with**
686 **other classes**

mult from	name	mult to	type	description
0..*	EnergySource	1..1	EnergySource	(NC) The EnergySource which is associated with an EnergySourceAction.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlterationRemedialAction

mult from	name	mult to	type	description
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlterationCollection
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlterationCollection

687

688 3.17 (abstract) EquivalentInjection root class

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

691 3.18 (NC) EquivalentInjectionAction

692 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

693 Equivalent injection action.

694 Table 16 shows all attributes of EquivalentInjectionAction.

695 **Table 16 – Attributes of RemedialActionProfile::EquivalentInjectionAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlterationCollection
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlterationCollection
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlterationCollection
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlterationCollection
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

696

697 Table 17 shows all association ends of EquivalentInjectionAction with other classes.

698 **Table 17 – Association ends of RemedialActionProfile::EquivalentInjectionAction with**
699 **other classes**

mult from	name	mult to	type	description
0..*	EquivalentInjection	1..1	EquivalentInjection	(NC) The EquivalentInjection that is associated with an action.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlterationCollection
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlterationCollection
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlterationCollection

700

701 3.19 (abstract) ExternalNetworkInjection root class

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

703 3.20 (NC) ExternalNetworkInjectionAction

704 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

705 External network injection action.

706 Table 18 shows all attributes of ExternalNetworkInjectionAction.

707 **Table 18 – Attributes of RemedialActionProfile::ExternalNetworkInjectionAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

708
709 Table 19 shows all association ends of ExternalNetworkInjectionAction with other classes.

710 **Table 19 – Association ends of RemedialActionProfile::ExternalNetworkInjectionAction**
711 **with other classes**

mult from	name	mult to	type	description
0..*	ExternalNetworkInjection	1..1	ExternalNetworkInjection	(NC) The ExternalNetworkInjection that is associated with an action.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

712

713 **3.21 (NC) Gate**714 Inheritance path = [IdentifiedObject](#)

715 Logical gate that supports a logical operation based on the input.

716 Table 20 shows all attributes of Gate.

717 **Table 20 – Attributes of RemedialActionProfile::Gate**

name	mult	type	description
kind	1..1	GateLogicKind	(NC) The logical operation of the gate.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

718

719 **3.22 (abstract,NC) GateInputPin**720 Inheritance path = [FunctionInputVariable](#) : [IdentifiedObject](#)

721 Input pin for a logical gate. The condition described in the input pin gives a logical true or false.

722 The result from measurement and calculation are converted to a true or false.

723 Table 21 shows all attributes of GateInputPin.

724 **Table 21 – Attributes of RemedialActionProfile::GateInputPin**

name	mult	type	description
absoluteValue	1..1	Boolean	(NC) Indicates if the absolute value is used for comparison. If true, use the absolute value. If false, use the complex value (vector).

name	mult	type	description
duration	1..1	Duration	(NC) The time duration for which the condition is satisfied before acting. Default is 0 seconds.
logicKind	1..1	LogicalOperatorsKind	(NC) The logical operator kind used for comparison.
negate	1..1	Boolean	(NC) Invert/negate the result of the comparison.
thresholdPercentage	0..1	PerCent	(NC) The threshold percentage that should be used for compare with the percentage change between input value and threshold value. The allowed value range is [0,100].
thresholdValue	0..1	Float	(NC) The threshold value that should be used for compare with the input value.
isValuePreFault	0..1	Boolean	(NC) Indicates if the gate input pin value is referring to the value prior to a fault (e.g. simulated by a contingency or due to a SIPS activation in a N-x-y case). If it is true, it means that the value is referring to pre-fault. If it is false or not populated, then it is post-fault.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

725

726

Table 22 shows all association ends of GateInputPin with other classes.

727

Table 22 – Association ends of RemedialActionProfile::GateInputPin with other classes

mult from	name	mult to	type	description
1..*	Gate	1..1	Gate	(NC) The Gate that has this input.

728

729

3.23 (abstract,NC) GridStateAlteration

730

Inheritance path = [IdentifiedObject](#)

731

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

732

733

Table 23 shows all attributes of GridStateAlteration.

734

Table 23 – Attributes of RemedialActionProfile::GridStateAlteration

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) The default/normal value used when other active signal/values are missing.
maximumPerDay	0..1	Integer	(NC) Maximum number of alterations per day.
minimumActivation	0..1	Duration	(NC) Minimum time duration between activating the same grid state alteration.
timePerStage	0..1	Duration	(NC) Time to implement a stage of a grid state alteration. If a grid state alteration consists of multiple stages (e.g. A step on a power transformer), this duration comes in addition to the timeToImplement and need to be multiplied by the number of stages. A stage can also be defined as MW in the case of regulating production.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject

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

735

736

Table 24 shows all association ends of GridStateAlteration with other classes.

737

Table 24 – Association ends of RemedialActionProfile::GridStateAlteration with other classes

738

mult from	name	mult to	type	description
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) The grid state alteration remedial action associated with a given grid state alteration.
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) The collection that has a GridStateAlteration.
0..*	PropertyReference	1..1	PropertyReference	(NC) The property reference for this grid state alteration.

739

740

3.24 (NC) GridStateAlterationCollection

741

Inheritance path = [IdentifiedObject](#)

742

A collection of grid state alterations.

743

Table 25 shows all attributes of GridStateAlterationCollection.

744

Table 25 – Attributes of RemedialActionProfile::GridStateAlterationCollection

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

745

746

3.25 (NC) GridStateAlterationRemedialAction

747

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

748

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.

749

Table 26 shows all attributes of GridStateAlterationRemedialAction.

750

751

Table 26 – Attributes of RemedialActionProfile::GridStateAlterationRemedialAction

name	mult	type	description
kind	1..1	RemedialActionKind	(NC) inherited from: RemedialAction
penaltyFactor	0..1	Float	(NC) inherited from: RemedialAction
isCrossBorderRelevant	1..1	Boolean	(NC) inherited from: RemedialAction
isManual	0..1	Boolean	(NC) inherited from: RemedialAction
timeToImplement	0..1	Duration	(NC) inherited from: RemedialAction
impactThresholdMargin	0..1	PerCent	(NC) inherited from: RemedialAction
normalAvailable	1..1	Boolean	(NC) inherited from: RemedialAction
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

752

753

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

754
755**Table 27 – Association ends of RemedialActionProfile::GridStateAlterationRemedialAction with other classes**

mult from	name	mult to	type	description
0..*	AppointedToRegion	1..1	Region	(NC) inherited from: RemedialAction
0..*	RemedialActionSystemOperator	0..1	SystemOperator	(NC) inherited from: RemedialAction

756

3.26 (abstract) IdentifiedObject root class

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

760 Table 28 shows all attributes of IdentifiedObject.

761

Table 28 – Attributes of RemedialActionProfile::IdentifiedObject

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

762

3.27 (NC) IntertemporalPropertyRange

764 Inheritance path = [RangeConstraint](#) : [IdentifiedObject](#)

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

769 For instance the following example illustrates the approach:

- 770 - A tap changer related grid state alteration having two intertemporal range schedules.
- 771 - For a particular point in time, the value from up schedule is 6 and the value from down
772 schedule is 3.
- 773 - Then, the GridStateIntensity for the same point in time cannot be more than plus 6 taps from
774 the current, or more than minus 3 taps from the current.

775 Table 29 shows all attributes of IntertemporalPropertyRange.

776

Table 29 – Attributes of RemedialActionProfile::IntertemporalPropertyRange

name	mult	type	description
direction	1..1	RelativeDirectionKind	(NC) inherited from: RangeConstraint
valueKind	0..1	ValueOffsetKind	(NC) inherited from: RangeConstraint
normalValue	0..1	Float	(NC) inherited from: RangeConstraint
description	0..1	String	inherited from: IdentifiedObject

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

777

778

Table 30 shows all association ends of IntertemporalPropertyRange with other classes.

779

Table 30 – Association ends of RemedialActionProfile::IntertemporalPropertyRange with other classes

780

mult from	name	mult to	type	description
0..*	GridStateAlteration	1..1	GridStateAlteration	(NC) inherited from: RangeConstraint

781

782

3.28 (NC) LoadAction

783

Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

784

Load action.

785

Table 31 shows all attributes of LoadAction.

786

Table 31 – Attributes of RemedialActionProfile::LoadAction

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

787

788

Table 32 shows all association ends of LoadAction with other classes.

789

Table 32 – Association ends of RemedialActionProfile::LoadAction with other classes

mult from	name	mult to	type	description
0..*	EnergyConsumer	1..1	EnergyConsumer	(NC) The EnergyConsumer that is associated with a load action.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

790

791

3.29 (abstract) Measurement root class

792

A Measurement represents any measured, calculated or non-measured non-calculated quantity. Any piece of equipment may contain Measurements, e.g. a substation may have temperature measurements and door open indications, a transformer may have oil temperature and tank pressure measurements, a bay may contain a number of power flow measurements and a Breaker may contain a switch status measurement.

797

The PSR - Measurement association is intended to capture this use of Measurement and is included in the naming hierarchy based on EquipmentContainer. The naming hierarchy typically has Measurements as leaves, e.g. Substation-VoltageLevel-Bay-Switch-Measurement.

798

799

800 Some Measurements represent quantities related to a particular sensor location in the network,
801 e.g. a voltage transformer (VT) or potential transformer (PT) at a busbar or a current transformer
802 (CT) at the bar between a breaker and an isolator. The sensing position is not captured in the
803 PSR - Measurement association. Instead it is captured by the Measurement - Terminal
804 association that is used to define the sensing location in the network topology. The location is
805 defined by the connection of the Terminal to ConductingEquipment.

806 If both a Terminal and PSR are associated, and the PSR is of type ConductingEquipment, the
807 associated Terminal should belong to that ConductingEquipment instance.

808 When the sensor location is needed both Measurement-PSR and Measurement-Terminal are
809 used. The Measurement-Terminal association is never used alone.

810 3.30 (NC) MeasurementCalculator

811 Inheritance path = [IdentifiedObject](#)

812 Result of a calculation of one or more measurement.

813 Table 33 shows all attributes of MeasurementCalculator.

814 **Table 33 – Attributes of RemedialActionProfile::MeasurementCalculator**

name	mult	type	description
kind	1..1	CalculationKind	(NC) Calculation operation executed on the operands.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

815

816 3.31 (NC) MeasurementCalculatorInput

817 Inheritance path = [IdentifiedObject](#)

818 Input to measurement calculation. It supports Analog, Discrete and Accumulator
819 measurements.

820 Table 34 shows all attributes of MeasurementCalculatorInput.

821 **Table 34 – Attributes of RemedialActionProfile::MeasurementCalculatorInput**

name	mult	type	description
absoluteValue	1..1	Boolean	(NC) Indicates if the absolute value is used for comparison. If true, use the absolute value. If false, use the complex value (vector).
order	1..1	Integer	(NC) Positive number that defines the order of the operand in the calculation. 0 means default in which case the order is not relevant.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

822

823 Table 35 shows all association ends of MeasurementCalculatorInput with other classes.

824 **Table 35 – Association ends of RemedialActionProfile::MeasurementCalculatorInput**
825 **with other classes**

mult from	name	mult to	type	description
0..*	Measurement	1..1	Measurement	(NC) Measurement used as input to a calculation.
1..*	MeasurementCalculator	1..1	MeasurementCalculator	(NC) The measurement calculator using this calculator input.

826

827 **3.32 (NC) PinContingency**828 Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

829 Input pin associated with a Contingency. It is used for comparison.

830 Table 36 shows all attributes of PinContingency.

831

Table 36 – Attributes of RemedialActionProfile::PinContingency

name	mult	type	description
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

832

833 Table 37 shows all association ends of PinContingency with other classes.

834

Table 37 – Association ends of RemedialActionProfile::PinContingency with other classes

835

mult from	name	mult to	type	description
0..*	Contingency	1..1	Contingency	(NC) The Contingency that is used in the input pin.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

836

837 **3.33 (NC) PinDCTerminal**838 Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

839 Input pin associated with a DCTerminal. It is used for comparison.

840 Table 38 shows all attributes of PinDCTerminal.

841

Table 38 – Attributes of RemedialActionProfile::PinDCTerminal

name	mult	type	description
kind	1..1	PinDCTerminalKind	(NC) The kind of quantity which is used as an input value.
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject

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

842

843 Table 39 shows all association ends of PinDCTerminal with other classes.

844 **Table 39 – Association ends of RemedialActionProfile::PinDCTerminal with other**
845 **classes**

mult from	name	mult to	type	description
0..*	DCTerminal	0..1	DCTerminal	(NC) The DC terminal that has this pin DC terminal.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

846

847 **3.34 (NC) PinEquipment**848 Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

849 Input pin associated with an Equipment. It is used for the comparison.

850 Table 40 shows all attributes of PinEquipment.

851 **Table 40 – Attributes of RemedialActionProfile::PinEquipment**

name	mult	type	description
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

852

853 Table 41 shows all association ends of PinEquipment with other classes.

854 **Table 41 – Association ends of RemedialActionProfile::PinEquipment with other classes**

mult from	name	mult to	type	description
0..*	PropertyReference	1..1	PropertyReference	(NC) The property reference for this pin equipment.
0..*	Equipment	1..1	Equipment	(NC) The Equipment that is used in the input pin.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

855

856 **3.35 (NC) PinGate**857 Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

858 An output from one gate represents an input to another gate.

859 Table 42 shows all attributes of PinGate.

860

Table 42 – Attributes of RemedialActionProfile::PinGate

name	mult	type	description
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

861

862

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

863

Table 43 – Association ends of RemedialActionProfile::PinGate with other classes

mult from	name	mult to	type	description
0..*	GateOutput	1..1	Gate	(NC) The output of the gate.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

864

865

3.36 (NC) PinMeasurement

866

Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

867

Input pin associated with a Measurement. It is used for comparison.

868

Table 44 shows all attributes of PinMeasurement.

869

Table 44 – Attributes of RemedialActionProfile::PinMeasurement

name	mult	type	description
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

870

871

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

872 **Table 45 – Association ends of RemedialActionProfile::PinMeasurement with other**
873 **classes**

mult from	name	mult to	type	description
0..*	Measurement	0..1	Measurement	(NC) The Measurement that is used in the input pin.
0..*	MeasurementCalculator	0..1	MeasurementCalculator	(NC) The result of the calculation used as input to a gate.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

874

875 3.37 (NC) PinPowerTransferCorridor

876 Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

877 Input pin associated with a PowerTransferCorridor. It is used for comparison.

878 Table 46 shows all attributes of PinPowerTransferCorridor.

879 **Table 46 – Attributes of RemedialActionProfile::PinPowerTransferCorridor**

name	mult	type	description
kind	1..1	PinPowerTransferCorridorKind	(NC) The kind of quantity which is used as an input value.
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

880

881 Table 47 shows all association ends of PinPowerTransferCorridor with other classes.

882 **Table 47 – Association ends of RemedialActionProfile::PinPowerTransferCorridor with**
883 **other classes**

mult from	name	mult to	type	description
0..*	PowerTransferCorridor	1..1	PowerTransferCorridor	(NC) The PowerTransferCorridor that is used in the input pin.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

884

885 3.38 (NC) PinTerminal

886 Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

887 Input pin associated with a Terminal. It is used for comparison.

888 Table 48 shows all attributes of PinTerminal.

889

Table 48 – Attributes of RemedialActionProfile::PinTerminal

name	mult	type	description
kind	1..1	PinTerminalKind	(NC) The kind of quantity which is used as an input value.
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

890

891

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

892

Table 49 – Association ends of RemedialActionProfile::PinTerminal with other classes

mult from	name	mult to	type	description
0..*	Terminal	1..1	Terminal	(NC) The Terminal that is used in the input pin.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

893

894 3.39 (NC) PinOperationalLimit

895 Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

896 Input pin associated with the limits of a Terminal. It is used for comparison.

897 Table 50 shows all attributes of PinOperationalLimit.

898

Table 50 – Attributes of RemedialActionProfile::PinOperationalLimit

name	mult	type	description
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

899

900

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

901 **Table 51 – Association ends of RemedialActionProfile::PinOperationalLimit with other**
902 **classes**

mult from	name	mult to	type	description
0..*	OperationalLimit	1..1	OperationalLimit	(NC) The operational limit that is used in the input pin.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

903

904 3.40 (abstract) PowerElectronicsConnection root class

905 A connection to the AC network for energy production or consumption that uses power
906 electronics rather than rotating machines.

907 3.41 (NC) PowerElectronicsConnectionAction

908 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

909 Power electronics setpoint action.

910 Table 52 shows all attributes of PowerElectronicsConnectionAction.

911 **Table 52 – Attributes of RemedialActionProfile::PowerElectronicsConnectionAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

912

913 Table 53 shows all association ends of PowerElectronicsConnectionAction with other classes.

914 **Table 53 – Association ends of**
915 **RemedialActionProfile::PowerElectronicsConnectionAction with other classes**

mult from	name	mult to	type	description
0..*	PowerElectronicsConne ction	1..1	PowerElectronicsConne ction	(NC) The PowerElectronicsConnection that is applied to an action.
1..*	GridStateAlterationRem edialAction	0..1	GridStateAlterationRem edialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationColle ction	0..1	GridStateAlterationColle ction	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

916

917 3.42 (abstract) PowerSystemResource

918 Inheritance path = [IdentifiedObject](#)

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

923 Table 54 shows all attributes of PowerSystemResource.

924 **Table 54 – Attributes of RemedialActionProfile::PowerSystemResource**

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

925

926 **3.43 (abstract,NC) PowerTransferCorridor root class**

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

930 **3.44 (abstract,NC) PropertyReference root class**

931 The reference to a class and one of its properties.

932 **3.45 (NC) PTCActivePowerSupport root class**

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

935 Table 55 shows all attributes of PTCActivePowerSupport.

936 **Table 55 – Attributes of RemedialActionProfile::PTCActivePowerSupport**

name	mult	type	description
maximum	1..1	ActivePower	(NC) Maximum support that a System Integrity Protection Scheme (SIPS) can provide to a Power Transfer Corridor (PTC). This is normally limited by the maximum power system disconnect allowed.
normal	1..1	ActivePower	(NC) Normal support that a System Integrity Protection Scheme (SIPS) is expected to provide when enabled to a Power Transfer Corridor (PTC).

937

938 Table 56 shows all association ends of PTCActivePowerSupport with other classes.

939 **Table 56 – Association ends of RemedialActionProfile::PTCActivePowerSupport with**
940 **other classes**

mult from	name	mult to	type	description
0..*	PowerTransferCorridor	1..1	PowerTransferCorridor	(NC) The PowerTransferCorridor that has a specific active power support.
0..*	RemedialActionScheme	1..1	RemedialActionScheme	(NC) The RemedialActionScheme which has active power support from the PowerTransferCorridor.

941

942 **3.46 (NC) RedispatchRemedialAction**

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

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

946 Table 57 shows all attributes of RedispatchRemedialAction.

947 **Table 57 – Attributes of RemedialActionProfile::RedispatchRemedialAction**

name	mult	type	description
kind	1..1	RemedialActionKind	(NC) inherited from: RemedialAction

name	mult	type	description
penaltyFactor	0..1	Float	(NC) inherited from: RemedialAction
isCrossBorderRelevant	1..1	Boolean	(NC) inherited from: RemedialAction
isManual	0..1	Boolean	(NC) inherited from: RemedialAction
timeToImplement	0..1	Duration	(NC) inherited from: RemedialAction
impactThresholdMargin	0..1	PerCent	(NC) inherited from: RemedialAction
normalAvailable	1..1	Boolean	(NC) inherited from: RemedialAction
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

948

949 Table 58 shows all association ends of RedispatchRemedialAction with other classes.

950 **Table 58 – Association ends of RemedialActionProfile::RedispatchRemedialAction with**
951 **other classes**

mult from	name	mult to	type	description
0..*	BiddingZone	0..1	BiddingZone	(NC) inherited from: PowerRemedialAction
0..*	BiddingZoneBorder	0..1	BiddingZoneBorder	(NC) inherited from: PowerRemedialAction
0..*	AppointedToRegion	1..1	Region	(NC) inherited from: RemedialAction
0..*	RemedialActionSystemOperator	0..1	SystemOperator	(NC) inherited from: RemedialAction

952

953 **3.47 (abstract,NC) Region root class**

954 A region where the system operator belongs to.

955 **3.48 (abstract) RegulatingControl root class**956 Specifies a set of equipment that works together to control a power system quantity such as
957 voltage or flow.958 Remote bus voltage control is possible by specifying the controlled terminal located at some
959 place remote from the controlling equipment.

960 The specified terminal shall be associated with the connectivity node of the controlled point.

961 The most specific subtype of RegulatingControl shall be used in case such equipment
962 participate in the control, e.g. TapChangerControl for tap changers.963 For flow control, load sign convention is used, i.e. positive sign means flow out from a
964 TopologicalNode (bus) into the conducting equipment.965 The attribute minAllowedTargetValue and maxAllowedTargetValue are required in the following
966 cases:967 - For a power generating module operated in power factor control mode to specify maximum
968 and minimum power factor values;

969 - Whenever it is necessary to have an off center target voltage for the tap changer regulator.

970 For instance, due to long cables to off shore wind farms and the need to have a simpler setup
971 at the off shore transformer platform, the voltage is controlled from the land at the connection972 point for the off shore wind farm. Since there usually is a voltage rise along the cable, there is
973 typical and overvoltage of up 3-4 kV compared to the on shore station. Thus in normal operation974 the tap changer on the on shore station is operated with a target set point, which is in the lower
975 parts of the dead band.976 The attributes minAllowedTargetValue and maxAllowedTargetValue are not related to the
977 attribute targetDeadband and thus they are not treated as an alternative of the targetDeadband.

978 They are needed due to limitations in the local substation controller. The attribute

979 targetDeadband is used to prevent the power flow from move the tap position in circles (hunting)
980 that is to be used regardless of the attributes minAllowedTargetValue and
981 maxAllowedTargetValue.

982 3.49 (NC) RegulatingControlAction

983 Inheritance path = [GridStateAlteration](#) : [IdentifiedObject](#)

984 Control action means the set point change of a regulating control power system resource in the
985 grid model compared to the base case.

986 Table 59 shows all attributes of RegulatingControlAction.

987 **Table 59 – Attributes of RemedialActionProfile::RegulatingControlAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

988

989 Table 60 shows all association ends of RegulatingControlAction with other classes.

990 **Table 60 – Association ends of RemedialActionProfile::RegulatingControlAction with**
991 **other classes**

mult from	name	mult to	type	description
0..*	RegulatingControl	1..1	RegulatingControl	(NC) The regulating control which has an action.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

992

993 3.50 (abstract,NC) RemedialAction

994 Inheritance path = [IdentifiedObject](#)

995 Remedial action describes one or more actions that can be performed on a given power system
996 model situation to eliminate one or more identified breaches of constraints. The remedial action
997 can be costly, and have a cost characteristic, or non costly.

998 Table 61 shows all attributes of RemedialAction.

999 **Table 61 – Attributes of RemedialActionProfile::RemedialAction**

name	mult	type	description
kind	1..1	RemedialActionKind	(NC) The kind of the remedial action. If curative remedial action, it is required to have an association with ContingencyWithRemedialAction. If preventive remedial action, RemedialAction class shall not have association with ContingencyWithRemedialAction.
penaltyFactor	0..1	Float	(NC) Defines the relative penalty for a given remedial action. This is a positive number

name	mult	type	description
			greater than zero and default is one, meaning the remedial action does not have negative nor positive effect on the quality of the solution. A remedial action that provide changes in the transmission loss can have negative (Between zero and one) or positive effect (Bigger than one) given by $1 / (1 - \text{Incremental Transmission Loss})$. In a similar way remedial action using generating units or compensation units can have negative or positive effect. Typical value would be between 0.8 and 1.1.
isCrossBorderRelevant	1..1	Boolean	(NC) Indicates if the remedial action is cross border relevant. True, means that the remedial action is cross border relevant.
isManual	0..1	Boolean	(NC) Indicates if the remedial action is manually executed which involves one or many actions performed by human. A SIPS remedial action cannot be manual. True, means that the remedial action is manual. False, means that the remedial action is automatically executed without human communication.
timeToImplement	0..1	Duration	(NC) Time to implement a remedial action.
impactThresholdMargin	0..1	PerCent	(NC) Impact threshold margin for the use of the remedial action. Meaning that the remedial action should not be used if it cannot resolve violation with more than the given impact threshold margin. The allowed value range is [0,100].
normalAvailable	1..1	Boolean	(NC) It identifies if the remedial action is available under normal condition. True means available, False means unavailable.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1000

1001

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

1002

Table 62 – Association ends of RemedialActionProfile::RemedialAction with other classes

1003

mult from	name	mult to	type	description
0..*	AppointedToRegion	1..1	Region	(NC) The region in which the remedial action is appointed.
0..*	RemedialActionSystemOperator	0..1	SystemOperator	(NC) System operator operating remedial actions.

1004

1005

3.51 (NC) RemedialActionScheme

1006

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

1007

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

1008

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

1009

1010

Table 63 shows all attributes of RemedialActionScheme.

1011

1012 **Table 63 – Attributes of RemedialActionProfile::RemedialActionScheme**

name	mult	type	description
kind	1..1	RemedialActionSchemeKind	(NC) Kind of Remedial Action Scheme.
normalArmed	1..1	Boolean	(NC) Defines the normal arming status of the remedial action scheme.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1013

1014 Table 64 shows all association ends of RemedialActionScheme with other classes.

1015 **Table 64 – Association ends of RemedialActionProfile::RemedialActionScheme with other classes**
1016

mult from	name	mult to	type	description
0..*	GateArmed	0..1	Gate	(NC) Gate that through a gate logic and input pin defines arming of a Remedial Action Scheme.
0..1	SchemeRemedialAction	0..1	SchemeRemedialAction	(NC) Scheme remedial action that belongs to the remedial action scheme.

1017

1018 **3.52 (abstract) RotatingMachine root class**

1019 A rotating machine which may be used as a generator or motor.

1020 **3.53 (NC) RotatingMachineAction**1021 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

1022 Rotating machine action.

1023 Table 65 shows all attributes of RotatingMachineAction.

1024 **Table 65 – Attributes of RemedialActionProfile::RotatingMachineAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1025

1026 Table 66 shows all association ends of RotatingMachineAction with other classes.

1027 **Table 66 – Association ends of RemedialActionProfile::RotatingMachineAction with other classes**
1028

mult from	name	mult to	type	description
0..*	RotatingMachine	1..1	RotatingMachine	(NC) The rotating machine that has an action.

mult from	name	mult to	type	description
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

1029

1030 **3.54 (NC) SchemeRemedialAction**1031 Inheritance path = [RemedialAction](#) : [IdentifiedObject](#)

1032 Scheme remedial action is remedial action that involves a scheme that can include conditional
1033 logic and stages of grid alteration. The primary remedial action is the arming of these schemes,
1034 that will then perform curative remedial action when the condition is met. System Integrity
1035 Protection Scheme (SIPS) and Special Protection Scheme (SPS) are example of this.

1036 Table 67 shows all attributes of SchemeRemedialAction.

1037 **Table 67 – Attributes of RemedialActionProfile::SchemeRemedialAction**

name	mult	type	description
kind	1..1	RemedialActionKind	(NC) inherited from: RemedialAction
penaltyFactor	0..1	Float	(NC) inherited from: RemedialAction
isCrossBorderRelevant	1..1	Boolean	(NC) inherited from: RemedialAction
isManual	0..1	Boolean	(NC) inherited from: RemedialAction
timeToImplement	0..1	Duration	(NC) inherited from: RemedialAction
impactThresholdMargin	0..1	PerCent	(NC) inherited from: RemedialAction
normalAvailable	1..1	Boolean	(NC) inherited from: RemedialAction
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1038

1039 Table 68 shows all association ends of SchemeRemedialAction with other classes.

1040 **Table 68 – Association ends of RemedialActionProfile::SchemeRemedialAction with
1041 other classes**

mult from	name	mult to	type	description
0..*	AppointedToRegion	1..1	Region	(NC) inherited from: RemedialAction
0..*	RemedialActionSystemOperator	0..1	SystemOperator	(NC) inherited from: RemedialAction

1042

1043 **3.55 (abstract,NC) SetPointAction**1044 Inheritance path = [GridStateAlteration](#) : [IdentifiedObject](#)

1045 Setpoint action.

1046 Table 69 shows all attributes of SetPointAction.

1047 **Table 69 – Attributes of RemedialActionProfile::SetPointAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration

name	mult	type	description
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1048

1049

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

1050

1051

Table 70 – Association ends of RemedialActionProfile::SetPointAction with other classes

mult from	name	mult to	type	description
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

1052

1053

3.56 (abstract) ShuntCompensator root class

1054

1055

1056

1057

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

1058

3.57 (NC) ShuntCompensatorModification

1059

1060

1061

Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

Shunt compensator action.

Table 71 shows all attributes of ShuntCompensatorModification.

1062

Table 71 – Attributes of RemedialActionProfile::ShuntCompensatorModification

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1063

1064

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

1065

1066

Table 72 – Association ends of RemedialActionProfile::ShuntCompensatorModification with other classes

mult from	name	mult to	type	description
0..*	ShuntCompensator	1..1	ShuntCompensator	(NC) The ShuntCompensator that is associated with an action.

mult from	name	mult to	type	description
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlterationRemedialAction
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlterationCollection
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlterationCollection

1067

1068 **3.58 (NC) Stage**1069 Inheritance path = [IdentifiedObject](#)

1070 Stage of a remedial action scheme.

1071 Table 73 shows all attributes of Stage.

1072

Table 73 – Attributes of RemedialActionProfile::Stage

name	mult	type	description
priority	1..1	Integer	(NC) The priority of the stage. 0 = do not care (default) 1 = highest priority. 2 is less than 1 and so on. A stage with higher priority needs be activated before a lower stage can be activated.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1073

1074 Table 74 shows all association ends of Stage with other classes.

1075

Table 74 – Association ends of RemedialActionProfile::Stage with other classes

mult from	name	mult to	type	description
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) The GridStateAlterationCollection which belongs to the Stage.
1..*	RemedialActionScheme	1..1	RemedialActionScheme	(NC) The remedial action scheme that has a stage.

1076

1077 **3.59 (NC) StageTrigger**1078 Inheritance path = [PowerSystemResource](#) : [IdentifiedObject](#)

1079 Stage that is triggered either by TriggerCondition or by gate condition within a stage.

1080 Table 75 shows all attributes of StageTrigger.

1081

Table 75 – Attributes of RemedialActionProfile::StageTrigger

name	mult	type	description
normalArmed	1..1	Boolean	(NC) The default/normal value used when other active signal/values are missing.
priority	1..1	Integer	(NC) Priority of trigger. 0 = don t care (default) 1 = highest priority. 2 is less than 1 and so on. A trigger with the highest priority will trigger first.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1082

1083 Table 76 shows all association ends of StageTrigger with other classes.

1084 **Table 76 – Association ends of RemedialActionProfile::StageTrigger with other classes**

mult from	name	mult to	type	description
0..*	GateComCondition	0..1	Gate	(NC) The gate that is the input pin which defines a communication condition.
0..*	GateArmed	0..1	Gate	(NC) The gate that is the input pin which defines arming of the StageTrigger.
0..*	GateTrigger	0..1	Gate	(NC) The gate that is the input pin which triggers the protective reactions.
1..*	Stage	1..1	Stage	(NC) The stage that has this stage trigger.

1085

1086 **3.60 (NC) StaticPropertyRange**1087 Inheritance path = [RangeConstraint](#) : [IdentifiedObject](#)1088 Defines the static range, which means that this is the minimum and/or maximum of an attribute
1089 value. The value provided by the schedule replaces the value of the attribute to which the
1090 schedule refers to.1091 In case that the PropertyReference refers to Boolean type attributes, RangeConstraint.direction
1092 shall be none or upAndDown and the RangeConstraint.valueKind shall be absolute. If the
1093 direction is none then optimization of the attribute referenced by the PropertyReference is not
1094 possible if the current status is already as the value in the range. Otherwise if the direction is
1095 upAndDown, the optimization can change from true to false or vice versa independently of the
1096 initial value in the operational scenario.1097 For instance for a tap changer related grid state alteration for a particular point in time, if the
1098 range of TapChanger.step is to be restricted, the value of the schedule will represent that new
1099 TapChanger.step range.

1100 Table 77 shows all attributes of StaticPropertyRange.

1101 **Table 77 – Attributes of RemedialActionProfile::StaticPropertyRange**

name	mult	type	description
direction	1..1	RelativeDirectionKind	(NC) inherited from: RangeConstraint
valueKind	0..1	ValueOffsetKind	(NC) inherited from: RangeConstraint
normalValue	0..1	Float	(NC) inherited from: RangeConstraint
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1102

1103 Table 78 shows all association ends of StaticPropertyRange with other classes.

1104 **Table 78 – Association ends of RemedialActionProfile::StaticPropertyRange with other**
1105 **classes**

mult from	name	mult to	type	description
0..*	PropertyReference	1..1	PropertyReference	Property reference for this static property range.
0..*	GridStateAlteration	1..1	GridStateAlteration	(NC) inherited from: RangeConstraint

1106

1107 **3.61 (abstract) StaticVarCompensator root class**

1108 A facility for providing variable and controllable shunt reactive power. The SVC typically
1109 consists of a stepdown transformer, filter, thyristor-controlled reactor, and thyristor-switched
1110 capacitor arms.

1111 The SVC may operate in fixed MVar output mode or in voltage control mode. When in voltage
1112 control mode, the output of the SVC will be proportional to the deviation of voltage at the
1113 controlled bus from the voltage setpoint. The SVC characteristic slope defines the proportion.
1114 If the voltage at the controlled bus is equal to the voltage setpoint, the SVC MVar output is zero.

1115 **3.62 (NC) StaticVarCompensatorAction**

1116 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

1117 Static Var compensator action.

1118 Table 79 shows all attributes of StaticVarCompensatorAction.

1119 **Table 79 – Attributes of RemedialActionProfile::StaticVarCompensatorAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1120

1121 Table 80 shows all association ends of StaticVarCompensatorAction with other classes.

1122 **Table 80 – Association ends of RemedialActionProfile::StaticVarCompensatorAction**
1123 **with other classes**

mult from	name	mult to	type	description
0..*	StaticVarCompensator	1..1	StaticVarCompensator	(NC) The StaticVarCompensator which is associated with an action.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

1124

1125 **3.63 (Description) Substation root class**

1126 A collection of equipment for purposes other than generation or utilization, through which
1127 electric energy in bulk is passed for the purposes of switching or modifying its characteristics.

1128 **3.64 (abstract) Switch root class**

1129 A generic device designed to close, or open, or both, one or more electric circuits. All switches
1130 are two terminal devices including grounding switches. The ACDCTerminal.connected at the
1131 two sides of the switch shall not be considered for assessing switch connectivity, i.e. only
1132 Switch.open, .normalOpen and .locked are relevant.

1133 **3.65 (abstract,NC) SystemOperator root class**

1134 System operator.

1135 **3.66 (abstract) TapChanger root class**

1136 Mechanism for changing transformer winding tap positions.

1137 **3.67 (NC) TapPositionAction**1138 Inheritance path = [GridStateAlteration](#) : [IdentifiedObject](#)

1139 Tap position action represents a change of a tap changer position in the grid model compared to the base case.

1141 Table 81 shows all attributes of TapPositionAction.

1142 **Table 81 – Attributes of RemedialActionProfile::TapPositionAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1143

1144 Table 82 shows all association ends of TapPositionAction with other classes.

1145 **Table 82 – Association ends of RemedialActionProfile::TapPositionAction with other classes**
1146

mult from	name	mult to	type	description
0..*	TapChanger	1..1	TapChanger	(NC) The tap changer that has a tap position action associated.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

1147

1148 **3.68 (abstract) Terminal root class**

1149 An AC electrical connection point to a piece of conducting equipment. Terminals are connected at physical connection points called connectivity nodes.

1151 **3.69 (NC) TopologyAction**1152 Inheritance path = [GridStateAlteration](#) : [IdentifiedObject](#)

1153 Topology action means the connection or disconnection of a switch in the grid model compared to the base case.

1155 Table 83 shows all attributes of TopologyAction.

1156 **Table 83 – Attributes of RemedialActionProfile::TopologyAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration

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

1157

1158

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

1159

Table 84 – Association ends of RemedialActionProfile::TopologyAction with other classes

1160

mult from	name	mult to	type	description
0..*	Switch	1..1	Switch	(NC) The switch that has a topology action associated.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

1161

1162

3.70 (NC) TriggerCondition

1163

Inheritance path = [IdentifiedObject](#)

1164

The condition that triggers a remedial action scheme.

1165

Table 85 shows all attributes of TriggerCondition.

1166

Table 85 – Attributes of RemedialActionProfile::TriggerCondition

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

1167

1168

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

1169

Table 86 – Association ends of RemedialActionProfile::TriggerCondition with other classes

1170

mult from	name	mult to	type	description
0..*	GateTrigger	1..1	Gate	(NC) The gate that is the condition for the trigger.
0..*	RemedialActionScheme	1..1	RemedialActionScheme	(NC) The remedial action scheme that has the trigger condition.

1171

1172

3.71 (NC) CalculationKind enumeration

1173

Kind of calculation operation that can be done to Measurement.

1174

Table 87 shows all literals of CalculationKind.

1175

Table 87 – Literals of RemedialActionProfile::CalculationKind

literal	value	description
summation		Summation operation on the input values (operands).

literal	value	description
multiplication		Multiplication operation on the input values (operands).
division		Division operation on the input values (operands).
squareRoot		Square root operator - only one input value (operands).

1176

1177 **3.72 Currency enumeration**

1178 Monetary currencies. ISO 4217 standard including 3-character currency code.

1179 Table 88 shows all literals of Currency.

1180

Table 88 – Literals of RemedialActionProfile::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).
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.

literal	value	description
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.
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.

literal	value	description
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.
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.

literal	value	description
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.
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.

literal	value	description
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.

1181

1182 **3.73 (NC) GateLogicKind enumeration**

1183 Define the different logical operations.

1184 Table 89 shows all literals of GateLogicKind.

1185

Table 89 – Literals of RemedialActionProfile::GateLogicKind

literal	value	description
and		A logical AND operation. True when all inputs are true.
or		A logical OR operation. True when one or more inputs are true.
nor		A logical NOR operation. False when one or more inputs are true.
nand		A logical NAND operation. False when all inputs are true.
not		A logical NOT operation. Only one input and true input will give false out and false in will give true out. An inverter.
xnor		A logical XNOR operation. The function is the inverse of the exclusive OR (XOR) gate. All input false or true will give true. Otherwise false.
xor		A logical XOR operation. All input false or true will give false. Otherwise true.

1186

1187 **3.74 (NC) LogicalOperatorsKind enumeration**

1188 Kinds of logical operators for comparison.

1189 Table 90 shows all literals of LogicalOperatorsKind.

1190

Table 90 – Literals of RemedialActionProfile::LogicalOperatorsKind

literal	value	description
notEqual		Not equal (unlike) comparison operation.
equals		Equals (like) comparison operation.
lessThanOrEquals		Less than or equals comparison operation.
lessThan		Less than comparison operation.
greaterThanOrEquals		Greater than or equals comparison operation.
greaterThan		Greater than comparison operation.

1191

1192 **3.75 (NC) PinDCTerminalKind enumeration**

1193 The kind of quantities that can serve as an input value for the DCTerminal pin.

1194 Table 91 shows all literals of PinDCTerminalKind.

1195 **Table 91 – Literals of RemedialActionProfile::PinDCTerminalKind**

literal	value	description
voltage		Direct current voltage in the DCTerminal.
current		Direct current in the DCTerminal.

1196

1197 **3.76 (NC) PinPowerTransferCorridorKind enumeration**

1198 The kind of quantities that can serve as an input value for the PowerTransferCorridor pin.

1199 Table 92 shows all literals of PinPowerTransferCorridorKind.

1200 **Table 92 – Literals of RemedialActionProfile::PinPowerTransferCorridorKind**

literal	value	description
activePower		Active power in the branch group.
reactivePower		Reactive power in the branch group.

1201

1202 **3.77 (NC) RelativeDirectionKind enumeration**

1203 Kind of direction for the changes.

1204 Table 93 shows all literals of RelativeDirectionKind.

1205 **Table 93 – Literals of RemedialActionProfile::RelativeDirectionKind**

literal	value	description
up		Up signifies that the changes are increasing from the current status.
down		Down signifies that the changes are decreasing from the current status.
upAndDown		Up and down signifies that both up and down values are equal.
none		There is no direction on the changes.

1206

1207 **3.78 (NC) RemedialActionKind enumeration**

1208 The different kinds for a remedial action.

1209 Table 94 shows all literals of RemedialActionKind.

1210 **Table 94 – Literals of RemedialActionProfile::RemedialActionKind**

literal	value	description
curative		Curative remedial action means a remedial action that is the result of an operational planning process and is activated straight subsequent to the occurrence of the respective contingency for compliance with the (N-1) criterion, taking into account transitory admissible overloads and their accepted duration.
preventive		Preventive remedial action means a remedial action that is the result of an operational planning process and needs to be activated prior to the investigated timeframe for compliance with the (N-1) criterion.

1211

1212 **3.79 (NC) RemedialActionSchemeKind enumeration**

1213 Classification of Remedial Action Scheme.

1214 Table 95 shows all literals of RemedialActionSchemeKind.

1215 **Table 95 – Literals of RemedialActionProfile::RemedialActionSchemeKind**

literal	value	description
sips		System Integrity Protection Scheme (SIPS). The triggering conditions are met through field measurements.
rasp		Remedial Action Schema Plan (RASP). The triggering conditions are met through calculation or manual intervention.

1216

1217 **3.80 UnitSymbol enumeration**

1218 The derived units defined for usage in the CIM. In some cases, the derived unit is equal to an
 1219 SI unit. Whenever possible, the standard derived symbol is used instead of the formula for the
 1220 derived unit. For example, the unit symbol Farad is defined as "F" instead of "CPerV". In cases
 1221 where a standard symbol does not exist for a derived unit, the formula for the unit is used as
 1222 the unit symbol. For example, density does not have a standard symbol and so it is represented
 1223 as "kgPerm3". With the exception of the "kg", which is an SI unit, the unit symbols do not contain
 1224 multipliers and therefore represent the base derived unit to which a multiplier can be applied as
 1225 a whole.

1226 Every unit symbol is treated as an unparseable text as if it were a single-letter symbol. The
 1227 meaning of each unit symbol is defined by the accompanying descriptive text and not by the
 1228 text contents of the unit symbol.

1229 To allow the widest possible range of serializations without requiring special character handling,
 1230 several substitutions are made which deviate from the format described in IEC 80000-1. The
 1231 division symbol "/" is replaced by the letters "Per". Exponents are written in plain text after the
 1232 unit as "m3" instead of being formatted as "m" with a superscript of 3 or introducing a symbol
 1233 as in "m^3". The degree symbol "°" is replaced with the letters "deg". Any clarification of the
 1234 meaning for a substitution is included in the description for the unit symbol.

1235 Non-SI units are included in list of unit symbols to allow sources of data to be correctly labelled
 1236 with their non-SI units (for example, a GPS sensor that is reporting numbers that represent feet
 1237 instead of meters). This allows software to use the unit symbol information correctly convert
 1238 and scale the raw data of those sources into SI-based units.

1239 The integer values are used for harmonization with IEC 61850.

1240 Table 96 shows all literals of UnitSymbol.

1241

Table 96 – Literals of RemedialActionProfile::UnitSymbol

literal	value	description
none	0	Dimension less quantity, e.g. count, per unit, etc.
s	4	Time in seconds.
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.
VAr	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

literal	value	description
		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.

1242

1243 **3.81 UnitMultiplier enumeration**

1244 The unit multipliers defined for the CIM. When applied to unit symbols, the unit symbol is
1245 treated as a derived unit. Regardless of the contents of the unit symbol text, the unit symbol
1246 shall be treated as if it were a single-character unit symbol. Unit symbols should not contain
1247 multipliers, and it should be left to the multiplier to define the multiple for an entire data type.

1248 For example, if a unit symbol is "m2Pers" and the multiplier is "k", then the value is $k(m^{**2}/s)$,
1249 and the multiplier applies to the entire final value, not to any individual part of the value. This
1250 can be conceptualized by substituting a derived unit symbol for the unit type. If one imagines
1251 that the symbol "P" represents the derived unit "m2Pers", then applying the multiplier "k" can
1252 be conceptualized simply as "kP".

1253 For example, the SI unit for mass is "kg" and not "g". If the unit symbol is defined as "kg", then
1254 the multiplier is applied to "kg" as a whole and does not replace the "k" in front of the "g". In
1255 this case, the multiplier of "m" would be used with the unit symbol of "kg" to represent one gram.
1256 As a text string, this violates the instructions in IEC 80000-1. However, because the unit symbol
1257 in CIM is treated as a derived unit instead of as an SI unit, it makes more sense to conceptualize
1258 the "kg" as if it were replaced by one of the proposed replacements for the SI mass symbol. If
1259 one imagines that the "kg" were replaced by a symbol "P", then it is easier to conceptualize the
1260 multiplier "m" as creating the proper unit "mP", and not the forbidden unit "mkg".

1261 Table 97 shows all literals of UnitMultiplier.

1262

Table 97 – Literals of RemedialActionProfile::UnitMultiplier

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

1263

1264 **3.82 (NC) ValueOffsetKind enumeration**

1265 The kind of the value offset.

1266 Table 98 shows all literals of ValueOffsetKind.

1267

Table 98 – Literals of RemedialActionProfile::ValueOffsetKind

literal	value	description
absolute		Value of the range constraint is replacing the attribute value referenced by the PropertyReference in a determined operational scenario.
incremental		Value of the range constraint is incrementing the attribute value referenced by the PropertyReference in a determined operational scenario.
incrementalPercentage		Value of the range constraint is incrementing in percentage the attribute value referenced by the PropertyReference in a determined operational scenario.

1268

1269 **3.83 ActivePower datatype**

1270 Product of RMS value of the voltage and the RMS value of the in-phase component of the
1271 current.

1272 Table 99 shows all attributes of ActivePower.

1273 **Table 99 – Attributes of RemedialActionProfile::ActivePower**

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

1274

1275 3.84 PerCent datatype

1276 Percentage on a defined base. For example, specify as 100 to indicate at the defined base.

1277 Table 100 shows all attributes of PerCent.

1278 **Table 100 – Attributes of RemedialActionProfile::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)

1279

1280 3.85 ReactivePower datatype

1281 Product of RMS value of the voltage and the RMS value of the quadrature component of the
1282 current.

1283 Table 101 shows all attributes of ReactivePower.

1284 **Table 101 – Attributes of RemedialActionProfile::ReactivePower**

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

1285

1286 3.86 Seconds datatype

1287 Time, in seconds.

1288 Table 102 shows all attributes of Seconds.

1289 **Table 102 – Attributes of RemedialActionProfile::Seconds**

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

1290

1291 3.87 Boolean primitive

1292 A type with the value space "true" and "false".

1293 3.88 Duration primitive

1294 Duration as "PnYnMnDTnHnMnS" which conforms to ISO 8601, where nY expresses a number
1295 of years, nM a number of months, nD a number of days. The letter T separates the date
1296 expression from the time expression and, after it, nH identifies a number of hours, nM a number

1297 of minutes and nS a number of seconds. The number of seconds could be expressed as a
1298 decimal number, but all other numbers are integers.

1299 3.89 Float primitive

1300 A floating point number. The range is unspecified and not limited.

1301 3.90 Integer primitive

1302 An integer number. The range is unspecified and not limited.

1303 3.91 String primitive

1304 A string consisting of a sequence of characters. The character encoding is UTF-8. The string
1305 length is unspecified and unlimited.

1306 3.92 (NC) PinEquipmentTripping

1307 Inheritance path = [GateInputPin](#) : [FunctionInputVariable](#) : [IdentifiedObject](#)

1308 Input pin associated with an Equipment. It is used to determine if the equipment is tripped
1309 between two consecutive stages, i.e. the equipment is in service at pre-fault stage and it is out
1310 of service at post-fault stage.

1311 Table 103 shows all attributes of PinEquipmentTripping.

1312 **Table 103 – Attributes of RemedialActionProfile::PinEquipmentTripping**

name	mult	type	description
absoluteValue	1..1	Boolean	(NC) inherited from: GateInputPin
duration	1..1	Duration	(NC) inherited from: GateInputPin
logicKind	1..1	LogicalOperatorsKind	(NC) inherited from: GateInputPin
negate	1..1	Boolean	(NC) inherited from: GateInputPin
thresholdPercentage	0..1	PerCent	(NC) inherited from: GateInputPin
thresholdValue	0..1	Float	(NC) inherited from: GateInputPin
isValuePreFault	0..1	Boolean	(NC) inherited from: GateInputPin
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1313

1314 Table 104 shows all association ends of PinEquipmentTripping with other classes.

1315 **Table 104 – Association ends of RemedialActionProfile::PinEquipmentTripping with**
1316 **other classes**

mult from	name	mult to	type	description
0..*	Equipment	1..1	Equipment	(NC) Equipment that is tripped.
1..*	Gate	1..1	Gate	(NC) inherited from: GateInputPin

1317

1318 3.93 (abstract) Equipment root class

1319 The parts of a power system that are physical devices, electronic or mechanical.

1320 3.94 (NC) BiddingZoneAction

1321 Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

1322 Bidding zone set point action.

1323 Table 105 shows all attributes of BiddingZoneAction.

1324

Table 105 – Attributes of RemedialActionProfile::BiddingZoneAction

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1325

1326

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

1327

Table 106 – Association ends of RemedialActionProfile::BiddingZoneAction with other classes

1328

mult from	name	mult to	type	description
0..*	BiddingZone	1..1	BiddingZone	(NC) The bidding zone that has this bidding zone action.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

1329

1330

3.95 (abstract,NC) ControlFunctionBlock root class

1331

Control function block is a function block that contains an algorithm for controlling the equipment.

1332

1333

3.96 (abstract,NC) RangeConstraint

1334

Inheritance path = [IdentifiedObject](#)

1335

Defines the range constraint.

1336

Table 107 shows all attributes of RangeConstraint.

1337

Table 107 – Attributes of RemedialActionProfile::RangeConstraint

name	mult	type	description
direction	1..1	RelativeDirectionKind	(NC) Defines the direction of the attribute value referenced by the PropertyReference.
valueKind	0..1	ValueOffsetKind	(NC) Kind of value offset for the range that applies to the attribute referenced by the PropertyReference.
normalValue	0..1	Float	(NC) The normal (initial) value. 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%.

name	mult	type	description
			However, the attribute value can be greater than 100 but not negative.
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1338

1339

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

1340

1341

Table 108 – Association ends of RemedialActionProfile::RangeConstraint with other classes

mult from	name	mult to	type	description
0..*	GridStateAlteration	1..1	GridStateAlteration	(NC) The grid state alteration which has static range.

1342

1343

3.97 (NC) RemedialActionDependency root class

1344

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.

1345

1346

1347

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

1348

1349

- 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).

1350

1351

1352

- 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.

1353

1354

Table 109 shows all attributes of RemedialActionDependency.

1355

Table 109 – Attributes of RemedialActionProfile::RemedialActionDependency

name	mult	type	description
kind	1..1	RemedialActionDependencyKind	(NC) Type of dependency between two remedial actions.
mRID	1..1	String	(NC) Master resource identifier issued by a model authority. The mRID is unique within an exchange context. Global uniqueness is easily achieved by using a UUID, as specified in RFC 4122, for the mRID. The use of UUID is strongly recommended. For CIMXML data files in RDF syntax conforming to IEC 61970-552, the mRID is mapped to rdf:ID or rdf:about attributes that identify CIM object elements.
normalEnabled	0..1	Boolean	(NC) If true, the remedial action dependency with contingency shall be considered under normal operating conditions.

1356

1357

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

1358 **Table 110 – Association ends of RemedialActionProfile::RemedialActionDependency**
1359 **with other classes**

mult from	name	mult to	type	description
0..*	RemedialAction	0..1	RemedialAction	(NC) Remedial action which has dependent remedial actions.
0..*	DependingRemedialActionGroup	0..1	RemedialActionGroup	(NC) Remedial action group which the remedial action is depending on.

1360

1361 3.98 (abstract,NC) FunctionInputVariable

1362 Inheritance path = [IdentifiedObject](#)

1363 Functional input variable defines the domain of the function.

1364 Table 111 shows all attributes of FunctionInputVariable.

1365 **Table 111 – Attributes of RemedialActionProfile::FunctionInputVariable**

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

1366

1367 3.99 (NC) RemedialActionDependencyKind enumeration

1368 Kind of dependency between remedial actions.

1369 Table 112 shows all literals of RemedialActionDependencyKind.

1370 **Table 112 – Literals of RemedialActionProfile::RemedialActionDependencyKind**

literal	value	description
exclusive		Remedial actions are exclusive depending on each other. e.g. Only one of the remedial actions can be selected at the same time.
inclusive		Remedial actions are inclusive depending on each other. e.g. Both remedial actions need to be picked if one of them is needed.
restrictive		Remedial actions are restrictive depending on each other. The need to include or to exclude might depend on the model. e.g. In the case of simplified DC model and detailed DC model. In the case where the simplified remedial action is used but not the remedial action for the detail model and opposite for the DC model.
none		Remedial actions are not depending on each other. However, the two remedial actions should be evaluated together.
balanced		This applies only to a set of power remedial actions and means that the remedial action needs to be balanced between the area (directly or indirectly to the bidding zone) that it is applied to.

1371

1372 3.100 (abstract,NC) PowerRemedialAction

1373 Inheritance path = [RemedialAction](#) : [IdentifiedObject](#)

1374 Energy remedial action describes actions to rearrange power schedules.

1375 Table 113 shows all attributes of PowerRemedialAction.

1376

Table 113 – Attributes of RemedialActionProfile::PowerRemedialAction

name	mult	type	description
kind	1..1	RemedialActionKind	(NC) inherited from: RemedialAction
penaltyFactor	0..1	Float	(NC) inherited from: RemedialAction
isCrossBorderRelevant	1..1	Boolean	(NC) inherited from: RemedialAction
isManual	0..1	Boolean	(NC) inherited from: RemedialAction
timeToImplement	0..1	Duration	(NC) inherited from: RemedialAction
impactThresholdMargin	0..1	PerCent	(NC) inherited from: RemedialAction
normalAvailable	1..1	Boolean	(NC) inherited from: RemedialAction
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1377

1378

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

1379

1380

Table 114 – Association ends of RemedialActionProfile::PowerRemedialAction with other classes

mult from	name	mult to	type	description
0..*	BiddingZone	0..1	BiddingZone	(NC) The Bidding Zone where the power remedial action is done.
0..*	BiddingZoneBorder	0..1	BiddingZoneBorder	(NC) Bidding zone border where the power remedial action is done.
0..*	AppointedToRegion	1..1	Region	(NC) inherited from: RemedialAction
0..*	RemedialActionSystemOperator	0..1	SystemOperator	(NC) inherited from: RemedialAction

1381

1382

3.101 (NC) EquipmentControllerAction

1383

Inheritance path = [SetPointAction](#) : [GridStateAlteration](#) : [IdentifiedObject](#)

1384

Action for setting the equipment controller action.

1385

Table 115 shows all attributes of EquipmentControllerAction.

1386

Table 115 – Attributes of RemedialActionProfile::EquipmentControllerAction

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject
name	0..1	String	inherited from: IdentifiedObject

1387

1388

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

1389 **Table 116 – Association ends of RemedialActionProfile::EquipmentControllerAction**
1390 **with other classes**

mult from	name	mult to	type	description
0..*	EquipmentController	1..1	EquipmentController	(NC) Equipment controller that has associated equipment controller actions.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

1391

1392 3.102 (abstract,NC) EquipmentController root class

1393 Equipment controller is an automation function that can control one or multiple equipment
1394 function to achieve all the targets inside the given tolerance.

1395 3.103 (NC) RemedialActionGroup

1396 Inheritance path = [IdentifiedObject](#)

1397 Grouping of remedial actions that can be operated together.

1398 Table 117 shows all attributes of RemedialActionGroup.

1399 **Table 117 – Attributes of RemedialActionProfile::RemedialActionGroup**

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

1400

1401 3.104 (NC) ElementCombinationConstraintKind enumeration

1402 Kind of constraint for an element combination.

1403 Table 118 shows all literals of ElementCombinationConstraintKind.

1404 **Table 118 – Literals of RemedialActionProfile::ElementCombinationConstraintKind**

literal	value	description
included		Element combination is included.
excluded		Element combination is excluded.
considered		Element combination can be considered.

1405

1406 3.105 (NC,Description) PowerShiftKeyStrategy

1407 Inheritance path = [IdentifiedObject](#)

1408 Strategy of the power shift key.

1409 Table 119 shows all attributes of PowerShiftKeyStrategy.

1410 **Table 119 – Attributes of RemedialActionProfile::PowerShiftKeyStrategy**

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

1411

1412 Table 120 shows all association ends of PowerShiftKeyStrategy with other classes.

1413 **Table 120 – Association ends of RemedialActionProfile::PowerShiftKeyStrategy with**
1414 **other classes**

mult from	name	mult to	type	description
0..*	PowerRemedialAction	1..1	PowerRemedialAction	(NC) Power remedial action which has power shift key strategy.

1415

1416 **3.106 (abstract) OperationalLimit root class**

1417 A value and normal value associated with a specific kind of limit.

1418 The sub class value and normalValue attributes vary inversely to the associated

1419 OperationalLimitType.acceptableDuration (acceptableDuration for short).

1420 If a particular piece of equipment has multiple operational limits of the same kind (apparent

1421 power, current, etc.), the limit with the greatest acceptableDuration shall have the smallest limit

1422 value and the limit with the smallest acceptableDuration shall have the largest limit value. Note:

1423 A large current can only be allowed to flow through a piece of equipment for a short duration

1424 without causing damage, but a lesser current can be allowed to flow for a longer duration.

1425 **3.107 (abstract,NC) BiddingZoneBorder root class**

1426 Defines the aggregated connection capacity between two Bidding Zones.

1427 **3.108 (NC) PinTerminalKind enumeration**

1428 The kind of quantities that can serve as an input value for the pin.

1429 Table 121 shows all literals of PinTerminalKind.

1430 **Table 121 – Literals of RemedialActionProfile::PinTerminalKind**

literal	value	description
activePower		Active power on the Terminal.
apparentPower		Apparent power on the Terminal.
voltageMagnitude		Voltage magnitude on the Terminal.
voltageAngle		Voltage angle on the Terminal.
current		Current on the Terminal.
reactivePower		Reactive power on the Terminal.

1431

1432 **3.109 (NC) InServiceAction**

1433 Inheritance path = [GridStateAlteration](#) : [IdentifiedObject](#)

1434 In service action represents a change of the status of the equipment in the grid model compared

1435 to the base case.

1436 Table 122 shows all attributes of InServiceAction.

1437 **Table 122 – Attributes of RemedialActionProfile::InServiceAction**

name	mult	type	description
normalEnabled	0..1	Boolean	(NC) inherited from: GridStateAlteration
maximumPerDay	0..1	Integer	(NC) inherited from: GridStateAlteration
minimumActivation	0..1	Duration	(NC) inherited from: GridStateAlteration
timePerStage	0..1	Duration	(NC) inherited from: GridStateAlteration
description	0..1	String	inherited from: IdentifiedObject
mRID	1..1	String	inherited from: IdentifiedObject

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

1438

1439

Table 123 shows all association ends of InServiceAction with other classes.

1440

Table 123 – Association ends of RemedialActionProfile::InServiceAction with other

1441

classes

mult from	name	mult to	type	description
0..*	Equipment	1..1	Equipment	(NC) Equipment that has a in service action associated.
1..*	GridStateAlterationRemedialAction	0..1	GridStateAlterationRemedialAction	(NC) inherited from: GridStateAlteration
0..*	GridStateAlterationCollection	0..1	GridStateAlterationCollection	(NC) inherited from: GridStateAlteration
0..*	PropertyReference	1..1	PropertyReference	(NC) inherited from: GridStateAlteration

1442

1443

1444

1445

Annex A (informative): Sample data

A.1 General

1447 This Annex is designed to illustrate the profile by using fragments of sample data. It is not meant
1448 to be a complete set of examples covering all possibilities of using the profile. Defining a
1449 complete set of test data is considered a separate activity to be performed for the purpose of
1450 setting up interoperability testing and conformity related to this profile.

A.2 Sample instance data

1452 Test data files are available in the CIM EG SharePoint.

1453

1454