WG13 Issues - CIM18 Release Notes (Aggregate Report)

#	Priority	Subject	Completion Date	Solution Version	_	Breaking Change Description
6476	Urgent	302,457 Duplicated attributes	07/12/2023	CIM18v06	No	

Release Notes

The following changes are applied in 302 and 457

ExcIEEEST4C kpr - delete the duplicate WeccREECD iqfrz - delete the duplicate

WeccREPCC gmax - rename to pmax to match with the description of the attribute

ExcIEEEST4C kir - delete the duplicate

Normal Integrate ENTSO-E extensions, profiles and proposal of protection from Takashi 07/02/2023 CIM18v05 No

Release Notes

The following changes are included in the 18v05

- in the InfGrid the following packaged were deleted: EnergyArea, InfAvailabilityPlans, InfSIPS, InfOperationalLimits
- added InfENTSOEextensionsNetworkCodes in InfGrid
- added European Extensions package to Grid package. These are extensions already published in IEC 61970-301 Ed 7.1
- added InfProtectionControlExtentions package that contains extenstions from Takashi in InfGrid

Normal 302,457 issue PowerFlowSettings missing 3 attributes 07/02/2023 CIM18v05 No

Release Notes

The following attributes are added to 302 and 457 as required attributes in simulation settings profile

- maxIterationsInnerLoop, integer, Description: Maximum iterations of the power flow calculation algorithm inner loop.
- maxIterationsOuterLoop, integer, Description: Maximum iterations of the power flow calculation algorithm outer loop. This can refer to the maximum number of iterations when area interchange control is performed as part of an outer loop or when specific control actions are done in the outer loop.
- loadResponseCharacteristicsEnabled, boolean, Description: True means load response characteristics are considered, if present in the model. False, means that even if enabled, the load response characteristics are not taken into account by the power flow calculation algorithm.

6460 Normal 302, 457 issue Point of Connection 07/01/2023 CIM18v05 No

Release Notes

The following changes are applied to 302 and 457:

- add required association WindPlantDynamics.PointOfConnection between WindPlantDynamics and Termnal

Normal 302, 457 issue with "triple" association of WindPlantControlCommIEC.CommunicationIEC 07/01/2023 CIM18v05 No

Release Notes

The following changes are applied to 302 and 457:

- Added the following associations between WindPlantControlCommIEC and CommunicationIEC
- WindPlantControlCommIEC.WindPlantReference.
- WindPlantControlCommIFC.WindPlantMeasurement and
- WindPlantControlCommIEC.PowerDeviceReference
- delete WindPlantControlCommIEC.CommunicationIEC association
- delete CommunicationModuleKind
- delete CommunicationIEC.kind

07/31/2023

#	Priority	Subject	Completion Date	Solution Version	_	Breaking Change Description
6458		302, 457, Issues with different classes modelling the same behaviour WindGridMeasForProtection and WindGridMeasForControl	07/01/2023	CIM18v05	No	

The following changes are applied in 302 and 457

- rename class WindGridMeasForProtection to WindGridMeasurement and adapt the description
- move old associations from class WindGridMeasForControl to WindGridMeasurement and rename association role names
- delete class WindGridMeasForControl

6457	Normal	302, 457 issue WindPlantQControlIEC	07/01/2023	CIM18v05	No	
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Release Notes

Changes applied in both 302 and 457

- delete gwpmin and gwpmax for the class WindPlantQControlIEC
- add gwpmin and gwpmax in the enumeration WindLookupTableFunctionKind2

6456	Normal	Typo and old attributes present in 457 and 302	07/01/2023	CIM18v05	No	

Release Notes

- WIndContQIEC2 shall be WindContQIEC2 the change here is the 2nd letter not capital I but i. This is a typo in both 61970-302 and 61970-457
- In 61970-457 Table 511 (— Attributes of WindDynamicsEd2::WindContPType3IEC2) shall not have the following 2 rows (just delete them). These are leftovers from 2015 version of another IEC standard. The same attributes are present in another model in the standard

tpfiltp3 1..1 Seconds

Filter time constant for power measurement (Tpfiltp3) (>= 0). It is a type-dependent parameter.

tufiltp3 1..1 Seconds

Filter time constant for voltage measurement (Tufiltp3) (>= 0). It is a type-dependent parameter.

- In 61970-302 Table 586 (Attributes of WindDynamicsEd2::WindContPType3IEC2) shall not have the following 2 rows (just delete them). These are leftovers from 2015 version of another IEC standard. The same attributes are present in another model in the standard
- tpfiltp3 0..1 Seconds Filter time constant for power measurement (Tpfiltp3) (>= 0). It is a type-dependent parameter.
- tufiltp3 0..1 Seconds Filter time constant for voltage measurement (Tufiltp3) (>= 0). It is a type-dependent parameter.

6282	High	Update of the 302 and 457 inconsistencies and gaps	03/04/2023	CIM18v04	No	
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Release Notes

All changes below are applied in 61970-302 and 61970-457

GovCIGREGT and GovIEEEGT1

change type and descroption of attribute fx - boolean add a1 to a5 attributes, temperature and initialTemperature, pmax

For TurbCIGREHRSGST and TurbIEEEGenericHRSGST: add 6 points pgt and qg. Attribute pdtqg is deleted add 6 pairs (f1-f6, y1-y6) to represent the output of the block over frequency/under frequency control delete pred attribute

TurbIEEEHydroWCNonLinear deleted attribute gpm

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added 6 pairs of attributes g1-g6, pm1-pm6

ExcIEEEAC8B

added the statement "However this model is not supporting this, hence the model AC8C from IEEE 421.5-2016, 7.17 (ExcIEEEAC8C) should be used."

ExcIEEEST6B

added the statement "This model is not supporting Vb signal in a correct way, hence the model ST6C from IEEE 421.5-2016, 8.13 (ExcIEEEST6C) should be used."

OverexcLimIEEEOEL2C, OverexcLimIEEEOEL5C added attribute inputSignalKind and enumeration OverExcitationLimiterInputKind

GovSteamFV4

Update the diagram of GovSteamFV4 to include parameter Sf1

add the foollowing note to the diagram

"The characteristic using Kf1, Sf1 and alpha has the following details:

Ecf = 1 - Omega

If abs(Ecf) < Sf1:

Cpfc = 0

else:

Cpfc = Kf1 * (abs(Ecf) - Sf1)

If Cpfc > Lps

Cpfc = Lps

If Cpfc < Lpi

Cpfc = Lpi

where Kf1 is the slope of the characteristic; Alpha is the angle of the slope used only for diagram explanation and the deadband is Sf1."

added attribute sf1

6274	Normal	Remove ACDCTerminal.connected	03/21/2023	CIM18v04	Yes	Removal of attribute. Considerations will need to be some
						when modelling open
						ended branches.

Release Notes

The following changes were applied:

- Remove ACDCTerminal, connected from SSH profile. The following classes were deleted: ACDCTerminal, DCBaseTerminal, Terminal, DCTerminal, ACDCConverterDCTerminal
- deprecate ACDCTerminal.connected in 61970-301.
- add the following text in 301 under a new section
- 4.6.18 Modelling of open ended branch

This document deprecates the attribute ACDCTerminal.connected as additional attributes were added and modelling concepts aligned. ConductingEquipment-s can be put in service using the attribute Equipment.inService that specifies the availability of the equipment for topology processing, which determines if the equipment is energized or not. Usage of switching equipment is the prefered approach. In order to cover use cases where modelling of open ended branch for pure bus branch models, it is recommended that export at lease one of the switches of the branch so that fault studies or other studies can perform the necessary simulations. Some studies may require modelling a fault is detail and this may require using Cut and Jumper classes to for instance to a model the detail location of the Cut.

- in 456 delete the following statement and refer to the section 4.6.18 in 301

"Opening of an ACLineSegment end can be made by using the ACDCTerminal connected flag. In this case a TopologicalNode at the open ACLineSegment end is needed. This is made to

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describe	describe a fault case."								
6251	Normal	Modify TC57CIM package name and description	04/26/2023	CIM18v04	No				
Release Notes									
The top p	The top package was renamed to CIM.								
5946	High	Association Terminal.TopologicalNode	02/19/2023	CIM18v04		Removing required association in TP profile and making other associations in TP and EQ required			

The following changes are applied:

in the Topology profile (to be published in 61970-456)

- remove association Terminal. Topological Node
- remove association DCBaseTerminal.DCTopologicalNode (note the association DCNode to DCTopologicalNode is already required association)
- delete classes Terminal, ACDCTerminal, DCBaseTerminal, ACDCConverterDCTerminal, DCTerminal as they are no longer needed in the profile after removal of the associations.
- a diagram in 456 is updated

in the Equipment profile (to be published in 61970-452)

- change cardinality of association Terminal.ConnectivityNode from 0..1 to 1. This is necessary bacause since CIM17 the models are build on the basis of ConnectivityNode for both node breaker and bus branch modelling styles.
- change the cardinality of the DCBaseTerminal.DCNode from 0..1 to 1. This will match the way it is done for AC part.
- the following rule was updated

R:452:ALL:ConductingEquipment:connectivity

All subtypes of ConductingEquipment are required to have associations to Terminals. The number of associated Terminals is specified in IEC 61970-301 in section 4.8.2 "Number of terminals for ConductingEquipment objects."

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5099	High	Not possible to properly model variable shunt reactor	02/19/2023	CIM18v04	No	

Release Notes

The class VariableShuntCompensator is added in Wires package. The class inherits from NonlinearShuntCompensator.

The description of the class is:

A variable shunt compensator (VSR) is an oil-filled reactor with discrete on-line regulation of reactive power. The regulation range typically varies between 30% and 100% of the rated reactive power. When energized VSR cannot have a reactive output of 0 Mvar, so minimal valid section number is 1 with reactive power output at either 100% or at minimal reactive power output. Note that reactive power can increase or decrease with increasing of the section number (NonlinearShuntCompensatorPoint.sectionNumber).

The class is also added to EQ profile in -452 and SSH profile in -456.

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5011	High	The 61970 452 profile and 456 profile both contain the same	02/27/2023	CIM18v04	No	

Release Notes

CIM16 issues were already closed in CIM17.

Existing attributes that have "normal" are well described.

Moving forward, the following principle will be applied. It is not desirable to add a "normal" attribute in addition to an attribute added in the SSH profile to provide a state for power flow. This can be

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done through the use of a default SSH or a pattern. For instance, if there's a normal quantity that changes and is different for each scenario, then we don't really have a "normal" quantity. Only when in all scenarios we have "normal" quantity, it makes sense to have "normal" attribute.

4926 High TapChangerKind and TransformerControlMode should be dropped 03/04/2023

CIM18v04

No

Release Notes

Both the RatioTapChanger.tculControlMode attribute and the corresponding TransformerControlMode enumeration have been removed. These have been deprecated since the CIM16 release and were not part of published profiles for CIM17. The RegulatingControl.mode should be used instead.

4917 High Documenation of LoadResponseCharacteristic exponents Sugg

02/19/2023

CIM18v04

No

Release Notes

The description of LoadResponseCharacteristic was updated with

pInjection = Pnominal* (Frequency/(Nominal frequency))**cim:LoadResponseCharacteristic.pFrequencyExponent

qInjection = Qnominal* (Frequency/(Nominal frequency))**cim:LoadResponseCharacteristic.qFrequencyExponent

Note that both voltage and frequency exponents could be used together so the full equation would be:

pInjection = Pnominal* (Voltage/(cim:BaseVoltage.nominalVoltage))**cim:LoadResponseCharacteristic.pVoltageExponent * (Frequency/(base

frequency))**cim:LoadResponseCharacteristic.pFrequencyExponent

qInjection = Qnominal* (Voltage/(cim:BaseVoltage.nominalVoltage))**cim:LoadResponseCharacteristic.qVoltageExponent * (Frequency/(base

frequency))**cim:LoadResponseCharacteristic.qFrequencyExponent

The voltage and frequency expressed in the equation are values obtained from solved power flow. Base voltage and base frequency are those derived from the connectivity of the static network model.

6260 Normal Associations not conforming to modeling rules 02/11/2023

CIM18v03

No

Release Notes

The following association ends were updated to start with capital

OTHER CIM [1..1] SimulationResultCharacteristic.Y1valueSignal

OTHER CIM [0..1] SimulationResultCharacteristic.Y3valueSignal

OTHER CIM [0..1] SimulationResultCharacteristic.Y2valueSignal

6259

Misplaced association description

02/11/2023

CIM18v03

No

Release Notes

Normal

Moded the association PerLengthLineParameter.WireAssemblyInfo description to the association end description

New description is

A WireAssemblyInfo used to compute the PerLengthParameter data in the Wires package.

6258 Normal Mass datatype is wrongly refereing to g instead of kg

CIM18v03

No

Release Notes

CIMDatatype Mass was corrected from multiplier =k to none, unit from =g to kg

This is necessary to match with the UnitSymbol

6257 High ShuntCompensatorDynamics missing description

02/11/2023

CIM18v03

No

Release Notes

The following description added to the class

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6254	Normal	Rename the IEC61970 top level package to Grid as well as all references to IEC61970 within the CIM	02/11/2023	CIM18v03	No	
Releas	e Notes		1	-	'	1
The IE0 Referer	061970CIMV nces to WG13	70 package has been renamed to 'Grid' ersion class was renamed to 'GridCIMVersion' I were either removed or changed to UTF13 (i.e. the acronym for UCAlug Task Force 13) where ckages to remove references to IEC where relevant.	e/when relevant. Th	nere were other refer	ences within vario	ous descriptions of
6253	Normal	Updates of Dynamics package	02/06/2023	CIM18v03	No	
Releas	e Notes					
Numbe	r of issues for	and in an implementation of the draft 302 and 457. Changes enable more flexibility of the details	ed model.			
6252	Normal	Modify URI of the packages under Dynamics package	02/06/2023	CIM18v03	No	
		package Dynamics is uniquely identified by its URI. The URI changes if there is a change in the 2 and in 61970-457. Adjustment were made in order to have the URI resolvable.	e classes included	in this package. The	latest version of t	the URI are in the U
6250	Normal	Update of CIM namespace	02/06/2023	CIM18v03	No	
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The following changes are applied

- Changed the description of TransformerEnd.grounded to: Used only for Yn and Zn connections indicated by PowerTransformerEnd.connectionKind. If true, the neutral is grounded and attributes TransformerEnd.rground and TransformerEnd.xground are not considered.

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- Changed the description of TransformerEnd.rground to: Resistance part of neutral impedance. Zero indicates solidly grounded or grounded through a reactor.
- Changed the description of TransformerEnd.xground to: Reactance part of neutral impedance. Zero indicates solidly grounded or grounded through a reactor.

the template of 452 is updated - the 452 constraint C:452:SC:PowerTransformerEnd.grounded:grounding is deleted as the constraint is integrated in teh description. In the template of 452 there is an action item to update SHACL constraints.

5113	Normal	NonlinearShuntCompensator has ambiguity in definition of per section or total	02/11/2023	CIM18v03	Yes	Some attributes were
						renamed.

Release Notes

Applied the following changes

Change to the NonlinearShuntCompensatorPoint:

b is replaced with bTotal: Total positive sequence shunt (charging) susceptance at section noted by sectionNumber.

b0 is replaced with b0Total: Total zero sequence shunt (charging) susceptance at section noted by sectionNumber.

g is replaced with gTotal: Total positive sequence shunt (charging) conductance at section noted by sectionNumber.

g0 is replaced with g0Total: Total zero sequence shunt (charging) conductance at section noted by sectionNumber.

Modified the description of the NonlinearShuntCompensator to refere to the new attributes

Applied similar changes to the NonlinearShuntCompensatorPhase and NonlinearShuntCompensatorPhasePoint as well

Modified EQ and SC profiles in 61970-452.

5111	Normal	Versioning of CIM packages	02/11/2023	CIM18v03	No	İ
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Release Notes

Two tag values were added to the UML

uri which has the URI of the package, e.g. http://ucaiug.org/CIM/Dynamics/1.0

version which is the version of the package, e.g. 1.0.0

5108	Normal	PowerTransformerEnd	02/11/2023	CIM18v03	No	

Release Notes

Part of the description of PowerTransformerEnd ws updated to

1) two PowerTransformerEnd-s shall be defined for a two Terminal PowerTransformer even if the two PowerTransformerEnd-s have the same rated voltage. The high voltage PowerTransformerEnd (TransformerEnd.endNumber=1) is the one used to exchange resistances (r, r0) and reactances (x, x0) of the PowerTransformer while the low voltage PowerTransformerEnd (TransformerEnd.endNumber=2) shall have zero impedance values.

504	Clarifications on equivalents, e.g., EquivalentInjection, ExternalNetworkInjections and the	02/11/2023	CIM18v03	No	
	aggregate attribute				

Release Notes

Added the following clarification to the EquivalentInjection description

Using EquivalentInjection to model a distribution network equivalent is recommended practice instead of using ExternalNetworkInjection-s if it is not necessary that the equivalent contains detailed information representing a short circuit equivalent according to IEC 60909 which is relevant for short circuit studies.

- Added the following clarification to the ExternalNetworkInjection description

It is only used if EquivalentInjection cannot provide the details required by IEC 60909 on short circuit equivalent of an external network.

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- Modeified the following statement in the Equipment.aggregate to include ExternalNetworkInjection. The revised version is: The attribute is not used for EquivalentBranch, EquivalentShunt, EquivalentInjection and ExternalNetworkInjection.
- Deleted the folling constraint from 452
- C:452:EQ:EquivalenInjection:instance

Using EquivalentInjection to model a distribution network equivalent is recommended practice instead of using ExternalNetworkInjection-s.

5045	High	Voltage-dependent reactive capability curve support	02/07/2023	CIM18v03	There are changes to association end names and cardinalities. Due to association directions changes might also be seen as not	
					breaking.	

Release Notes

changes to 301

- new attribute ReactiveCapabilityCurve.referenceVoltage
- change of cardinalities between ReactiveCapabilityCurve and EquivalentInjection
- modifications of associations between ReactiveCapabilityCurve and SynchronousMachine (change role name InitiallyUsedBySynchronousMachines to InitiallyUsedBySynchronousMachine; change role name ReactiveCapabilityCurves to ReactiveCapabilityCurve and SynchronousMachines to SynchronousMachine; change of cardinalities)
- modified the association role description (SynchronousMachine.InitialReactiveCapabilityCurve) to add: The reference voltage (exchnaged by ReactiveCapabilityCurve.referenceVoltage) for this ReactiveCapabilityCurve shall be equal to the BaseVoltage.nominalVoltage of the ConnectivityNode to which the Equipment is connected to. The information is obtained via the containment of the Equipment or the ConnectivityNode.
- Change role name from VsConverterDCSides to VsConverter, change cardinalities
- Add referenceVoltage to VsCapabilityCurve

Changes to 452

- added attribute ReactiveCapabilityCurve.referenceVoltage
- added attribute ReactiveCapabilityCurve.coolantTemperature
- added attribute ReactiveCapabilityCurve.hydrogenPressure
- change of cardinalities between ReactiveCapabilityCurve and EquivalentInjection
- change of cardinalities and role names between ReactiveCapabilityCurve and EquivalentInjection and SynchronousMachine
- add constraint: Constraint 1: A ReactiveCapabilityCurve shall have an instance of either ReactiveCapabilityCurve.SynchronousMachine or ReactiveCapabilityCurve.EquivalentInjection.
- -- Add referenceVoltage to VsCapabilityCurve, update association cardinalities and role names
- The constraint C:452:EQ:SynchronousMachine:reactiveLimits shall be changed to:

ReactiveCapabilityCurve-s are not required if the reactive power limits of the SynchronousMachine do not vary with real power output. SynchronousMachine.minQ and SynchronousMachine.maxQ are required if ReactiveCapabilityCurve.SynchronousMachine and SynchronousMachine.InitialReactiveCapabilityCurve are not provided. If one or many of the association ends ReactiveCapabilityCurve.SynchronousMachine and/or SynchronousMachine.InitialReactiveCapabilityCurve are provided they take precedence to the information provided by the attributes SynchronousMachine.minQ and SynchronousMachine.maxQ. However, if both SynchronousMachine.minQ, SynchronousMachine.maxQ and ReactiveCapabilityCurve are present, the SynchronousMachine.minQ shall be equal to the min of CurveData.y1value-s and SynchronousMachine.maxQ shall be equal to the max of CurveData.y2value-s.

New constraint

If a ReactiveCapabilityCurve is provided for a SynchronousMachine, it takes precedence to the information provided by the attributes GeneratingUnit.maxOperatingP and GeneratingUnit.minOperatingP. Any operational constraints are defined by range constraint exchanged in other profile which defines these operational constraints. Validation of this constraint shall have severity "Info" in case GeneratingUnit.maxOperatingP and GeneratingUnit.minOperatingP are outside the ReactiveCapabilityCurve defined for the nominal voltage of the connected node.

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#	Priority	Subject	Completion Date	Solution Version		Breaking Change Description
5006	High	Overlap between transformer xMin and xThe TransformerEnd.x	02/07/2023	CIM18v03	No	

The following deprecated attributes are deleted in Base package and in 61970-452:

PhaseTapChangerLinear.xMin

PhaseTapChangerNonLinear.xMin

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	5004	High	Short circuit data for power electronicsCurrently PowerEle	02/11/2023	CIM18v03	No	

Release Notes

The following deprecated attributes are removed

PowerElectronicsConnection.x

PowerElectronicsConnection.r

PowerElectronicsConnection.x0

PowerElectronicsConnection.r0

PowerElectronicsConnection.xn

PowerElectronicsConnection.rn

The change is not considered a breaking change because attributes were deprecated in previous release. Changes does not impact 61970-452 and 61970-600 as these attributes were not included in CIM17 profile standards.

5384	Normal	Update all UML diagrams to include the UCAlug "used with permission" notice	06/17/2022	CIM18v02	No	

Release Notes

The "Reproduced with the permission of UCAlug" notification was applied to all UML diagrams within the IEC61970 package and its sub-packages.

5383	Normal	CIM18 merge official Dynamics package changes corresponding to IEC 61970-457 Ed 2.0 and IEC 61970-302 Ed 2.0 published standards.	06/17/2022	CIM18v02	No	
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Release Notes

The latest Dynamics package that aligns with the newly published IEC 61970-457 Ed 2.0 and IEC 61970-302 Ed 2.0 standards has been merged into the IEC61970 package.

5285	Normal	Addition of value3 attributes in BasicIntervalSchedule and RegularTimePoint (possibly	06/21/2022	CIM18v02	No	
		IrregularTimePoint as well to be consistent?)				

Release Notes

A third set of value related attributes have been added to the **BasicIntervalSchedule**, **RegularTimePoint** classes where applicable. The specific changes included:

BasicIntervalSchedule.value3Multiplier (UnitMultiplier)

BasicIntervalSchedule.value3Unit (UnitSymbol)

BasicIntervalSchedule.value3Description (String)

RegularTimePoint.value3 (Float)

IrregularTimePoint.value3 (Float)

5151	Normal	Addition of value description attributes to BasicIntervalSchedule class.	06/21/2022	CIM18v02	No	

Release Notes

The following two attributes have been added to the BasicIntervalSchedule class:

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BasicIntervalSchedule.value1Description (String) "Description for value1."

BasicIntervalSchedule.value2Description (String) "Description for value2."

5107 Normal New Names proposal - inverted associations 10/19/2021 CIM18v01 No

Release Notes

After applying the new Names proposal to the CIM18v00 release it was discovered that two associations had their source and target specifications (and descriptions) reversed. This has been corrected in the CIM18v01 release.

5067	High	Remove out of date Dataset and Profile UML	09/28/2021	CIM18v01	No	

Release Notes

The following association and attribute updates were applied to the **Dataset** related classes within the **GenericDataseSet** package:

- Removed the **Dataset-Profile** role
- Removed the Profile class from the diagram.
- Removed the Dataset.name and Dataset.description attributes.
- A new **Part303** package was introduced under the top level **IEC61970** package and is a peer package to **Base**. Subsequently the **GenericDataSet** package was moved to this new location. This reorg is beneficial to better represent the future IEC61970-303 publication as separate and distinct from Base (i.e. IEC61970-301)

5066	Normal	Address issues with the Names classes construct introduced as of CIM15	08/06/2021	CIM18v00	Yes	NameTypeAuthority
						class was removed
						and association role
						ends renamed.

Release Notes

The following changes were applied to CIM18 to address insufficiency in the existing Names construct in the 61970 package:

- Add a new association i.e. Name (0..n) --> IdentifiedObject (0..1) to handle alternative identifiers distinct and different from alternate names (i.e using the existing association).
- Added a new class **ObjectType** to the Core package
 - 1. Added attribute type to the ObjectType class
 - 2. Added a new association ObjectType (0..1) --> IdentifiedObject (0..n)
- Added a new class NamingAuthority to replace NameTypeAuthority which was also deleted (a breaking change).
 - 1. Add description, mRID, and name attributes to this new class
 - 2. Added a new association NameType (0..n) --> NamingAuthority (0..1)
 - 3. Added a new association Name (0..n) --> NamingAuthority (0..1)
- Added the following attributes to existing classes:
 - 1. Added language and mRID attributes to the existing Name class
 - 2. Added \mathbf{mRID} attribute to the $\mathbf{NameType}$ class
- Added a new association between the existing Name and IdentifiedObject classes with the following role end names and cardinality:
 - 1. Alternativeldentifier (0..n) --> UniqueldentifiedObject (0..1)
- Renamed the role end name for the existing Name --> IdentifiedObject associations. Changed it from it's plural form (i.e. Names) to its singular form. This to conform with formal CIM modeling guidelines

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#	Priority	Subject	Completion Date	Solution Version	Breaking Change	Breaking Change Description
5065	Normal	The CIM definition for the Analog.positiveFlowIn attribute should be aligned with the more semantically pure definition being proposed for IEC 61850	06/30/2021	CIM18v00	No	
Release	Notes					
		r the Analog.positiveFlowIn attribute should be aligned with the more semantically pure define mendations (Recommendation R16).	ition being proposed	for IEC 61850. This r	equest was pa	art of IEC 61850
064	Normal	Update the description on the PhaseCode and SinglePhaseCode classes to better clarify balanced and unbalanced usages.	06/30/2021	CIM18v00	No	
Release	Notes				·	-
oart of IE	C 61850 ha	haseCode and SinglePhaseKind enumerations were updated as rmonization recommendations (Recommendation R10). This to e for balanced and unbalanced models.				
5061	Normal	Address issues and clarity around the Control.controlType description	08/24/2020	CIM18v00	No	
Release	Notes	•	'	·		'
he desc	cription of Co	ontrol.controlType was:				
Specifie	s the type of	Control, e.g. BreakerOn/Off, GeneratorVoltageSetPoint, TieLineFlow etc. The ControlType.na	ame shall be unique a	mong all specified typ	oes and descr	ibe the type."
			ame shall be unique a	mong all specified typ	oes and descr	ibe the type."
•	s the type of		ame shall be unique a	mong all specified typ	oes and descr	ibe the type."
his has	now been c	hanged to:				
This has	now been c	hanged to: Control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge	neratorVoltageSetPoi	nt, GeneratorRaise, C	GeneratorLow	er, etc.".
his has	now been c	hanged to:	neratorVoltageSetPoi	nt, GeneratorRaise, C	GeneratorLow	er, etc.".
This has Specifie This was	now been c	hanged to: Control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge	neratorVoltageSetPoi	nt, GeneratorRaise, C	GeneratorLow	er, etc.".
This has Specifie This was	now been c s the type of performed t	hanged to: Control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge o align the description with the approach as expressed in Measurement.measurementType as	neratorVoltageSetPo	nt, GeneratorRaise, C	GeneratorLow	er, etc.".
This has Specifie This was 059 Release	now been cost the type of performed to Normal	hanged to: Control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge o align the description with the approach as expressed in Measurement.measurementType as	neratorVoltageSetPol we cannot have Con 08/24/2020	nt, GeneratorRaise, C	GeneratorLow	er, etc.".
This has Specifie This was 059 Release The description	now been cost the type of performed to Normal	hanged to: Control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge o align the description with the approach as expressed in Measurement.measurementType as The description of Terminal.phases refers to GroundSwitch,	neratorVoltageSetPol we cannot have Con 08/24/2020	nt, GeneratorRaise, C	GeneratorLow	er, etc.".
This has Specifie This was 059 Release The desc	now been constant the street street type of the sperformed to the sperformed to the speriod type of the sp	control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge o align the description with the approach as expressed in Measurement.measurementType as The description of Terminal.phases refers to GroundSwitch,	neratorVoltageSetPole we cannot have Con 08/24/2020 en removed.	nt, GeneratorRaise, C trolType.name as med CIM18v00	GeneratorLow ntioned in the No	er, etc.".
Specifie This was 5059 Release The desc 5057 Release	now been cost the type of sperformed to Normal Notes Proposition of Technology Normal Notes	control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge o align the description with the approach as expressed in Measurement.measurementType as The description of Terminal.phases refers to GroundSwitch,	neratorVoltageSetPole we cannot have Con 08/24/2020 en removed.	nt, GeneratorRaise, C trolType.name as med CIM18v00	GeneratorLow ntioned in the No	er, etc.".
This has Specifie This was 5059 Release The desc 5057 Release Addresse	now been cost the type of sperformed to Normal Notes Pription of Tele Normal Notes ed an error in	Control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge o align the description with the approach as expressed in Measurement.measurementType as The description of Terminal.phases refers to GroundSwitch, erminal.phases refers to GroundSwitch which is not a class in the CIM. This reference has been the description for ShuntCompensator has an error that must be corrected.	neratorVoltageSetPole we cannot have Con 08/24/2020 en removed.	nt, GeneratorRaise, C trolType.name as med CIM18v00	GeneratorLow ntioned in the No	er, etc.".
This has Specifie This was 5059 Release The desc 5057 Release Address A negat	now been cost the type of sperformed to Normal Notes Pription of Tele Normal Notes ed an error in	hanged to: Control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge o align the description with the approach as expressed in Measurement.measurementType as The description of Terminal.phases refers to GroundSwitch, erminal.phases refers to GroundSwitch which is not a class in the CIM. This reference has been the description for ShuntCompensator has an error that must be corrected.	neratorVoltageSetPole we cannot have Con 08/24/2020 en removed.	nt, GeneratorRaise, C trolType.name as med CIM18v00	GeneratorLow ntioned in the No	er, etc.".
This has "Specifie This was 5059 Release The desc 5057 Release Addresse "A negat	now been c s the type of s performed t Normal Notes cription of Te Normal Notes ed an error in ive value for	hanged to: Control. For example, this specifies if the Control represents BreakerOpen, BreakerClose, Ge o align the description with the approach as expressed in Measurement.measurementType as The description of Terminal.phases refers to GroundSwitch, erminal.phases refers to GroundSwitch which is not a class in the CIM. This reference has been the description for ShuntCompensator has an error that must be corrected.	neratorVoltageSetPole we cannot have Con 08/24/2020 en removed.	nt, GeneratorRaise, C trolType.name as med CIM18v00	GeneratorLow ntioned in the No	er, etc.".

It was discovered in the published release of IEC 61970-301 Ed. 7.0 that the **TapChangerControl** class had an issue in the cardinality of the **RegulatingControl.RegulatingCondEq** association

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exposed the Regu to IEC 61	an issue with	tingControl. The cardinality on the association was changed from "0n" to "1n" sometime at this. The "1n" cardinality imposes a requirement that an instance of a TapChangerControl association. This requirement could not be fulfilled for TapChangerCor 7.0. Consequently, the "reverting" of this cardinality back to "0n" needed to occur in both CIN hange.	must reference at leas I trols and thus had to	st one instance of a R be rolled back result	egulatingCon ting in the need	dEq class type via d for an amendment				
5053	Normal	Add explanatory text to show the differences between BusbarSection and Junction	06/30/2021	CIM18v00	No					
Release Notes Per an IEC 61850 harmonization recommendation (Recommendation R4) the CIM classes BusbarSection and Junction descriptions were updated. From a topology processing point of view the two classes are equivalent. In addition, ConnectivityNodes can be defined with or without associations to instances of these classes. IEC 61970-301 does not give clear guidance on when it would be appropriate for ConnectivityNodes to be associated with BusbarSections , Junctions or neither. This makes it difficult to define rules for automatic conversion from IEC 61850 SCL files. Section 4.5.4 in the standard has also been updated to better clarify.										
5052	Normal	Typographical errors needing correction in CIM18	06/16/2020	CIM18v00	No					
Release Notes										
Minor typ	ographical u	odates to descriptions of OperatingParticipant , IdentifiedObject.aliasName , CurveData.xv	alue , BaseVoltage ,	and BasicIntervalSc	hedule .					
5051	Normal	The description on the WaveTrap class is incorrect.	06/15/2020	CIM18v00	No					
Release Notes The description on the WaveTrap class was incorrect. The description states: "Line traps are devices that impede high frequency power line carrier signals yet present a negligible impedance at the main power frequency." "Line traps" was replaced with "Wave Traps"										
5050	Normal	Description updates needed for the association between TopologicalNode and BusNameMarker.	06/15/2020	CIM18v00	No					
Release	Notes									
Corrected minor typos and wording issues discovered in the BusNameMarker role end description for the association between TopologicalNode and BusNameMarker . Updated the role end to read:										
"A user defined topological node that was originally defined in a planning model not yet having topology described by ConnectivityNodes. Once ConnectivityNodes have been created they may be linked to user defined TopologicalNodes using BusNameMarkers."										

5046	Normal	Remove deprecated attributes from ShuntCompensator and Switch classes	08/06/2021	CIM18v00	Yes	Existing attributes
						that were declared
						deprecated in CIM17
						have been removed

The attributes **switchOnCount** and **switchOnDate** on the **ShuntCompensator** and **Switch** classes were flagged as deprecated in CIM17 and were removed now from CIM18. It was confirmed that these attributes are not in use in the IEC 61970-45x series standards nor in the IEC 61968 Part 3-9 series of standards.

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