**3GPP TSG-SA5 Meeting #162 *S5-253867***

**Goteborg, Sweden, 25 - 29 Aug 2025**

**Source: Samsung**

**Title: Rel-19 pCR 28.567 defining CCLTrigger**

**Document for: Agreement**

**Agenda Item: 6.19.4.1**

# 1 Decision/action requested.

***The group is asked to agree the proposal.***

# 2 References

None

# 3 Rationale

This contribution provides the solution for the agreed use case

\* \* \* First Change \* \* \* \*

## 6.2 Class diagram

### 6.2.1 Relationships

A diagram of a computer program

AI-generated content may be incorrect.

Figure 6.2.1-1: Relations for common information models for CCLmanagement

Editor’s Note: The handling of Goal, targets or objectives for the general closed control loops is FFS

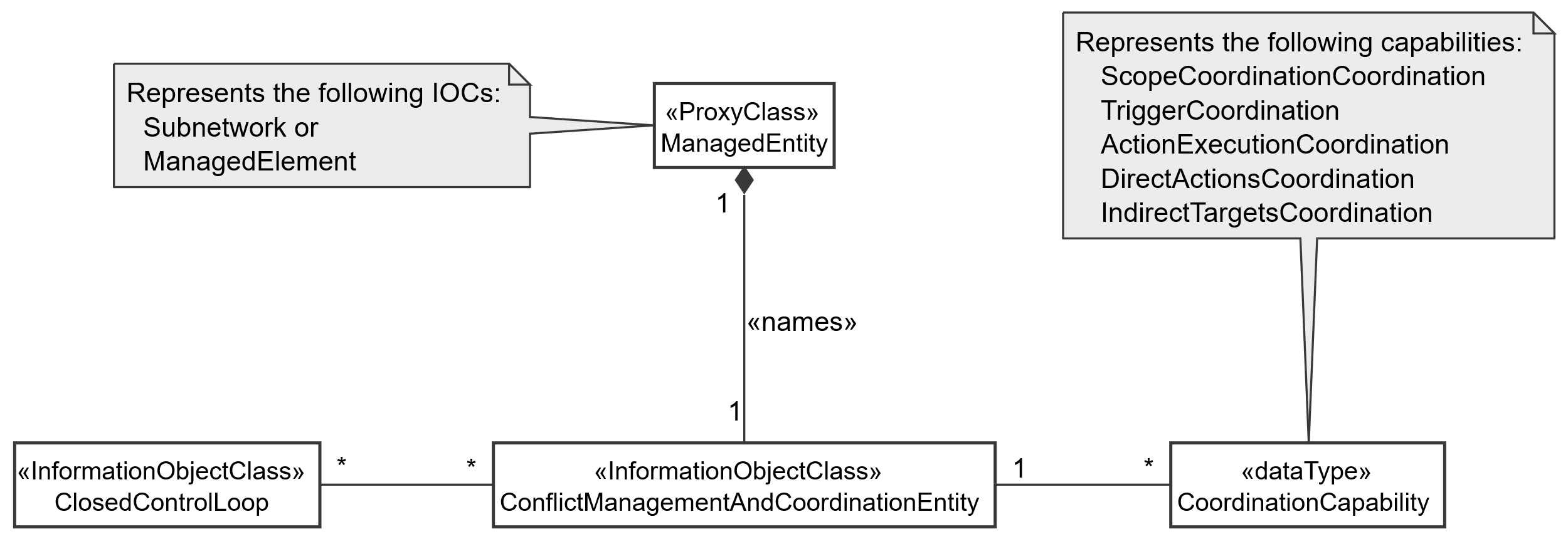


Figure 6.2.1-2: NRM fragment for conflict management and Coordination entity

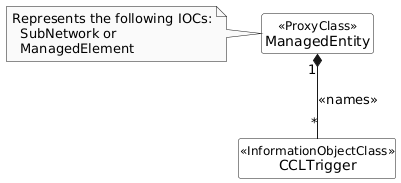


Figure 6.2.1-3: NRM fragment for CCLTrigger

\* \* \* Next of Change \* \* \* \*

### 6.2.2 Inheritance

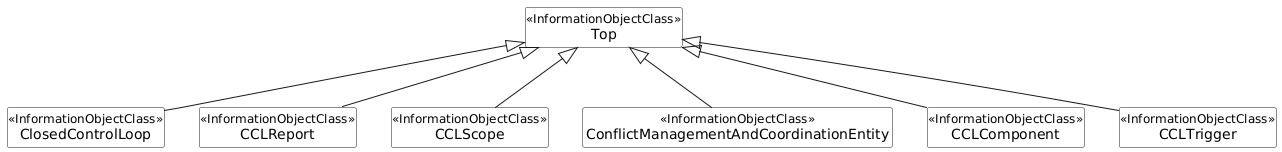


Figure 6.2.2-1: Inheritance Hierarchy for Closed Control Loops and for conflict management and Coordination entity

\* \* \* Next of Change \* \* \* \*

#### 6.3.1.2 Attributes

The CCLControlLoop IOC includes attributes inherited from Top IOC (defined TS 28.622[5]) and the following attributes:

Table 6.3.1.2-1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| cCLComponentsInfo | O | T | T | F | T |
| operationalState | M | T | F | F | T |
| administrativeState | M | T | T | F | T |
| cCLPriority | M | T | T | F | T |
| cCLComponentList | O | T | T | T | T |
| cCLType | O | T | T | T | T |
| cCLActionTrigger | M | T | T | F | T |
| desiredBehavior | O | T | T | F | T |
| **Attribute related to role** |  |  |  |  |  |
| cCLPurposeRefList | M | T | T | T | T |

#### 6.3.1.3 Attribute constraints

None

\* \* \* Next of Change \* \* \* \*

### 6.3.3 CCLTrigger

#### 6.3.3.1 Definition

This defines the criteria for CCL instantiation, composition and action execution.

#### 6.3.3.2 Attributes

The CCLTrigger IOC includes attributes inherited from Top IOC (defined TS 28.622[5]) and the following attributes:

Table 6.3.3.2-1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| cCLInstantiationTrigger | O | T | F | F | T |
| cCLCompositionTrigger | O | T | F | F | T |
| **Attribute related to role** |  |  |  |  |  |
| closedControlLoopRef | CM | T | F | F | T |

#### 6.3.3.3 Attribute constraints

Table 6.3.3.3-1

|  |  |
| --- | --- |
| Name | Definition |
| closedControlLoopRef | Condition: cCLInstantiationTrigger or cCLCompositionTrigger are defined |

#### 6.3.3.4 Notifications

The common notifications defined in clauses 6.1 are valid for this IOC, without exceptions.

\* \* \* End of Change \* \* \* \*

## 6.4 Attribute definitions

### 6.4.1 Attribute properties

Table 6.4.1-1

| Attribute Name | Documentation and Allowed Values | Properties |
| --- | --- | --- |
| scopeType | It indicates the type of scope that represented by the particular scope instance.  allowedValues: CCL\_MEASUREMENT\_SCOPE, CCL\_TARGET\_SCOPE, CCL\_CONTROL\_SCOPE, CCL\_IMPACT\_SCOPE  Editor’s Note: The allowed values will be revisited | type: Enum  multiplicity: 1..\*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| coordinationCapability | It indicates a capability of a coordination entity to coordinate CCL conflicts | type: CoordinationCapability  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| cCLCoordinationCapabilityID | It indicates an identifier for a specific CCL conflicts coordination capability | type: String  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| closedControlLoopRefList | It indicates a list of DN for ClosedControlLoop Instances.  allowedValues: N/A | type: DN  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLScopeCoordinationCapability | It indicates a specific type of CCL conflict coordination capacity | type: CCLScopeCoordinationCapability  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| coordinatedCCLsScopes | It indicates the scopes of the CCL that are coordinated by the coordinationEntity  It is a pair <string\_1, string\_2 > where string\_1 is the DN of a CCL being coordinated and string\_2 the DN of that CCL’s CCLScope. | type: pair <string, string >  multiplicity: 2 ..\*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| operationalState | It indicates the operational state of the ClosedControlLoop instance. It describes whether the resource is installed and partially or fully operable (Enabled) or the resource is not installed or not operable (Disabled).  AllowedValues; Enabled/Disabled  allowedValues: "ENABLED", "DISABLED".  The meaning of these values is as defined in 3GPP TS 28.625 [14] and ITU-T X.731 [15]. | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: Disabled  isNullable: False |
| administrativeState | It indicates the administrative state of the ClosedControlLoop instance. It describes the permission to use or the prohibition against using the ClosedControlLoop instance. The administrative state is set by the MnS consumer.  AllowedValues; Locked/Unlocked  allowedValues: "LOCKED", "UNLOCKED".  The meaning of these values is as defined in 3GPP TS 28.625 [14] and ITU-T X.731 [15]. | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: Locked  isNullable: False |
| cCLComponentsInfo | It indicates information on the constituent components of a CCL.  allowedValues: N/A | type: CCLComponentInfo  multiplicity: 1..\*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLComponentId | It indicates the identifier of a CCL component. It is the DN of a object instantiated to act as a component of the CCL | type: DN  multiplicity: 1..\*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLSteps | It indicates the CCL steps or functionality that is accomplished by a CCL component.  allowedValues: DATA\_COLLECTION, ANALYSIS, DECISION, EXECUTION | type: Enum  multiplicity: 1..\*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| FaultManagementAlarmIdList | It describes the list of IDs of alarms to be managed by Fault Management CCL.  allowedValues: A list of alarmIds as specified in TS 28.111 [4], clause 7.4.1 | type: List  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| FaultManagementTimeWindow | It describes the information of a time window (including start and end time) specified by the consumer for fault management to carry out troubleshooting and to clear the alarms.  allowedValues: timeWindow as defined in 3GPP TS 28.622 [5], clause 4.4.1 | type: TimeWindow  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: True |
| FaultManagementBackUpObjectRequirement | It describes whether to back-up the alarmed object is required by the consumer before fault management.  allowedValues: True, False | type: Booelan  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| FaultManagementIsolateObjectRequirement | It describes whether to isolate the alarmed object from interaction with other objects is required by the consumer before fault management.  allowedValues: True, False | type: Booelan  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| clearUserId | It carries the identity of the Fault Management CCL who is the consumer that invokes the clearAlarms operation.  allowedValues: clearUserId as defined in 3GPP TS 28.111 [4], clause 7.4.1 | type: string  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A defaultValue: None  isNullable: False |
| FaultManagementCCLReport | It describes the Fault Management CCL report.  allowedValues: Not Applicable | type: FaultManagementCCLReport  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| GeneratedAlarmResultList | It describes the list of generated alarm results  allowedValues: A list of GeneratedAlarmResult | type: List  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| GeneratedAlarmResult | It describes the result for each alarmId listed in FaultManagemetAlarmIdList  allowedValues: Not Applicable | type: GeneratedAlarmResult  multiplicity: 1..\*  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| FaultManagementCCLReportTime | It describes the time when the FaultManagementCCLReport is created.  allowedValues: DateTime as specified in TS 28.622 [5]. | type: DateTime  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| alarmId | It identifies an AlarmRecord as specified in TS 28.111 [4]  allowedValues: A string as specified in TS 28.111 [4] | type: string  multiplicity: 1  isOrdered: N/A  isUnique: N/A defaultValue: None  isNullable: False |
| alarmClearedStatus | It describes whether an alarm is cleared by the Fault Management CCL when the identified root cause is resolved.  allowedValues: True, False | type: Booelan  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| identifiedRootCauseInformation | It describes root cause information identified by the Fault Management CCL.  allowedValues: String | type: string  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| enhancedCorrelationInformation | It describes the list of correlated alarm Ids identified by the Fault Management CCL  allowedValues: A list of alarmId | type: List  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| cCLActionConflictsHandling | This defines the handling of CCL action conflict between the two existing CCLs. | Type: cCLActionConflictsHandling  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| conflictInformation | This defines the information related with a conflicting CCL. | Type: ConflictInformation  multiplicity: \*  isOrdered: True  isUnique: False  defaultValue: None  isNullable: False |
| conflictResolution | This defines the information related with conflict resolution. | Type: ConflictResolution  multiplicity: \*  isOrdered: True  isUnique: False  defaultValue: None  isNullable: False |
| targetCCL | The identification of the CCL that need to be deleted or updated to resolve conflict. This will be decided as per the information ConflictResolution. | Type: Dn  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| conflictingCCLId | This indicates the CCL identification | Type: Dn  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| conflictingActions | This provides the set of actions that have been taken by the CCL as part of the Execute step. | Type: String  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLPriority | This provides the priority of the CCL. This will be the numerical value between 1 to 10, with 1 being the least priority. | Type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| cCLMetricBreachPercentage | It defines the breach percentage per metric in terms of how bad the metric(s) is breached. For example, if the metric of guaranteed throughput is 200mbps and the actual throughput is coming to be 100mbps then the breach percentage would be 50%. The CCL that have higher percentage of breach will be prioritized | Type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| cCLComponentList | It indicates the list of components ating as steps of the CCL, each either a MnF or a MnS producer whose services can be part of the CCL. The cCLComponent may have a role among MONITOR; ANALYSIS; DECISION; EXECUTION. Or OTHER. OTHER. Is used for example in the caes where a components fulfile more than 1 role or where the role can be siml y described by the four options.  The cCLComponents are sequenced, i.e., cCLComponents is an ordred list. For example, if there are 2 steps that contribute to the analysis role, it is necessary to show how those steps are sequenced. The order in which they are listed indicates the order in which their services should be chained to complete the CCL | type: CCLComponent  multiplicity: 1..\*  isOrdered: True  isUnique: True  defaultValue: None  isNullable: False |
| cCLType | It indicates a type or Category of CCL that is to be instantiated or dynamically composition. It indicates the kind of capability that will be accomplished by the CCL instance, e.g. ENERGYOPTIMIZATION, SLICEASSURANCE, etc.  The specific details, characteristics and behavior of a CCL for a given CCL type are then written into the CCL purpose.  Editor’s Note: Documentation and Allowed values will be revisited | type: String  multiplicity: 1  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLComponentRole | It indicates a role accomplished by CCL component.  AllowedValues: MONITOR; ANALYSIS; DECISION; EXECUTION, OTHER. Is used for example in the caes where a components fulfile more than 1 role or where the role can be siml y described by the four options | type: Enum  multiplicity: 1..\*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLComponentIdentification | It indicates the entity accomplishing the component.  It may be the the DN of an MOI or the combination of URI and DN that can be used to fulfil that role. | Type: String  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLInstantiationTrigger | This defines dynamic closed control loop invocation criteria that can be configured by the consumer. The producer will instantiate an CCL based on the criteria defined. | Type: TriggerConditionDescriptor  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLCompositionTrigger | This defines dynamic closed control loop composition criteria that can be configured by the consumer. The producer will compose an CCL based on the criteria defined. | Type: TriggerConditionDescriptor  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| closedControlLoopRef | This refers to the CCL that is composed or instantiated using triggers. | Type: Dn  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| cCLActionTrigger | This defines the criteria/conditions under which the CCL is allowed to take actions. | Type: TriggerConditionDescriptor  multiplicity: \*  isOrdered: False  isUnique: True  defaultValue: None  isNullable: False |
| desiredBehavior | This will define the corresponding behavior of the CCL. The behaviors can be represented by an ENUM to include:  - DECISION\_ACTIVATION: The CCL executes the recommendations that it derives on to the network.  - NOTIFY\_RCOMMENDATION: The CCL starts processing input to derive recommendations but without the corresponding actions executed on the network. Instead, the recommendation is notified to the consumer who then considers whether it should be applied or not.  - DO\_NOTHING: do not do anything. | Type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |

\* \* \* End of Change \* \* \* \*

# Annex A (informative): UML code for model diagrams

## A.1 UML code for CCL management model diagrams

This annex contains the PlantUML source code for the NRM diagrams defined in clause 6.2 of the present document.

## A.1.1 CCL NRM fragment (Figure 6.2.1-1)

@startuml

skinparam ClassStereotypeFontStyle normal

skinparam ClassBackgroundColor White

skinparam shadowing false

skinparam monochrome true

hide members

hide circle

class ManagedEntity <<ProxyClass>>

class ClosedControlLoop <<InformationObjectClass>>

class CCLPurpose << ProxyClass >>

class CCLScope << InformationObjectClass >>

class CCLReport <<InformationObjectClass>>

class CCLComponent<<InformationObjectClass>>

ManagedEntity "1" \*-- "\*" ClosedControlLoop: <<names>>

ClosedControlLoop "1" <--> "\*" CCLPurpose

ClosedControlLoop "1" \*-- "\*" CCLScope: <<names>>

ClosedControlLoop "1" \*-- "\*" CCLReport: <<names>>

ManagedEntity "1" \*-- "\*" CCLComponent: <<names>>

ClosedControlLoop "1" -r-> "\*" CCLComponent

note left of ManagedEntity

Represents the following IOCs:

SubNetwork or

ManagedElement

end note

note top of CCLPurpose

Can be any of these CCL purposes:

NetworkProblemRecovery

FaultManagement

...

end note

@enduml

**Source code for Figure 6.2.1-1 CCL NRM fragment**

## A.1.2 NRM fragment for Coordination entity (Figure 6.2.1-2)

@startuml

skinparam ClassStereotypeFontStyle normal

skinparam ClassBackgroundColor White

skinparam shadowing false

skinparam monochrome true

hide members

hide circle

class ManagedEntity <<ProxyClass>>

class ConflictManagementAndCoordinationEntity <<InformationObjectClass>>

class CoordinationCapability <<dataType>>

class ClosedControlLoop <<InformationObjectClass>>

ManagedEntity "1" \*-- "1" ConflictManagementAndCoordinationEntity: <<names>>

ConflictManagementAndCoordinationEntity "1" -r- "\*" CoordinationCapability

ClosedControlLoop "\*" -r- "\*" ConflictManagementAndCoordinationEntity

note left of ManagedEntity

Represents the following IOCs:

Subnetwork or

ManagedElement

end note

note top of CoordinationCapability

Represents the following capabilities: ScopeCoordinationCoordination

TriggerCoordination

ActionExecutionCoordination

DirectActionsCoordination

IndirectTargetsCoordination

end note

@enduml

**Source code for Figure 6.2.1-2 NRM fragment for Conflict management and Coordination entity**

## A.1.3 NRM fragment for CCLTrigger (Figure 6.2.1-3)

@startuml

skinparam ClassStereotypeFontStyle normal

skinparam ClassBackgroundColor White

skinparam shadowing false

skinparam monochrome true

hide members

hide circle

class ManagedEntity <<ProxyClass>>

class CCLTrigger<<InformationObjectClass>>

ManagedEntity "1" \*-- "\*" CCLTrigger: <<names>>

note left of ManagedEntity

Represents the following IOCs:

SubNetwork or

ManagedElement

end note

@enduml

**Source code for Figure 6.2.1-3 NRM fragment for CCLTrigger**

## A.2 CCL inheritance relationships (Figure 6.2.2-1)

@startuml

skinparam ClassStereotypeFontStyle normal

skinparam ClassBackgroundColor White

skinparam shadowing false

skinparam monochrome true

hide members

hide circle

class Top << InformationObjectClass >>

class ClosedControlLoop <<InformationObjectClass>>

class CCLReport <<InformationObjectClass>>

class CCLScope <<InformationObjectClass>>

class ConflictManagementAndCoordinationEntity <<InformationObjectClass>>

class CCLComponent<<InformationObjectClass>>

class CCLTrigger<<InformationObjectClass>>

Top <|-- ClosedControlLoop

Top <|-- CCLScope

Top <|-- CCLReport

Top <|-- ConflictManagementAndCoordinationEntity

Top <|-- CCLComponent

Top <|-- CCLTrigger

@enduml

**Source code for Figure 6.2.2-1 CCL inheritance relationships**

\* \* \* End of Change \* \* \* \*