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# 1 Introduction and functional overview

This specification describes the functionality, API and the configuration of the Network Management for the AUTOSAR Adaptive Platform.

Adaptive Network Management is intended to work independent of the communication stack used. Its main purpose is to coordinate the transition between normal operation and bus-sleep mode of the underlying networks (physical and partial networks).

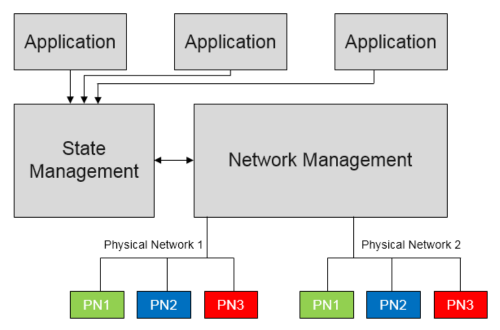


Figure 1.1: Architecture overview with example applications



# 2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations that are only relevant within this specification. A general list of acronyms and abbreviations is available in [1].

Abbreviation / Acronym:	Description:	
API	Application Programming Interface	
CBV	Control Bit Vector	
CM	Communication Management	
CWU	Car Wakeup	
EM	Execution Management	
IP	Internet Protocol	
MTU	Maximum Transmission Unit	
NM	Network Management	
NM Node	A node that supports network management. Please note that	
	network node, node and NM node are used with the same mean-	
	ing througout the document.	
PN	Partial Network	
PNI	Partial Network Information	
PNL	Partial Network Learning	
UDP	User Datagram Protocol	
PNC	Partial Network Cluster	
VLAN	Virtual Local Area Network	
ECU	Electronic Control Unit	

Table 2.1: Acronyms and Abbreviations used in the scope of this Document

Terms:	Description:
Bus communication	Communication on the physical medium
Logical Network	A network in which devices can be addressed independent from
	the actual network technology.
NM cluster	Set of NM nodes coordinated with the use of the NM algorithm.
NM message	Refers to the payload transmitted in a packet. It contains the NM
	User Data, Partial Network Information as well as the Control Bit
	Vector and the Source Node Identifier.
NM packet	Refers to an Ethernet Frame containing an IP as well as an UDP
	header in addition to a NM message. Please note that adaptive
	network management is currently only supported for Ethernet.
PN communication	Communication during partial network operation
Physical channel	A channel enabling communication using physical devices, such
	as I/O ports and cables.
Repeat Message Request Bit In-	Repeat Message Bit set in the Control Bit Vector of a received ${\tt NM}$
dication	message.
Internally Requested	At least one field NetworkRequestedState associated to that
	channel/network/PNC/vlan is set to kFullCom.
Exernally Requested	A Network Management Message associated to that chan-
	nel/network/PNC/VLAN has been received. In case of PNC as-
	sociated means the bit corresponding to this PNC had the value
	1.
FULL_COM	Communication over the network is possible/allowed, the network
	is up.
NO_COM	Communication over the network is impossible/disabled, the net-
	work is down.



Terms: Description:

Table 2.2: Terms used in the scope of this Document



# 3 Related documentation

# 3.1 Input documents & related standards and norms

- [1] Glossary AUTOSAR\_FO\_TR\_Glossary
- [2] Specification of Adaptive Platform Core AUTOSAR\_AP\_SWS\_Core
- [3] Explanation of Adaptive Platform Software Architecture AUTOSAR AP EXP SWArchitecture
- [4] Specification of the AUTOSAR Network Management Protocol AUTOSAR\_FO\_PRS\_NetworkManagementProtocol
- [5] Requirements on AUTOSAR Network Management AUTOSAR\_FO\_RS\_NetworkManagement
- [6] General Requirements specific to Adaptive Platform AUTOSAR\_AP\_RS\_General
- [7] Specification of State Management AUTOSAR AP SWS StateManagement
- [8] Specification of Manifest AUTOSAR\_AP\_TPS\_ManifestSpecification

# 3.2 Further applicable specification

AUTOSAR provides a core specification [2] which is also applicable for this functional cluster. The chapter [2] 7.1 "General requirements for all Functional Clusters" shall be considered an additional and required specification for implementing this functional cluster.



# 4 Constraints and assumptions

# 4.1 Known Limitations

The Adaptive Network Management is actually only supporting UdpNM.

The Adaptive Network Management does not allow node detection through asking other nodes to enter Repeat Message State, but handles incoming Repeat Message requests.

The Adaptive Network Management cannot be configured as the master network coordinator.

The Adaptive Network Management does not support coordinated shutdown using the information in CBV.

The Adaptive Network Management does not support passive mode and passive startup. Passive start-up would mean that a node has started (i.e. goes to Normal mode), but the network has been woken up by another node.

Modeling part for mapping the logical networks to the BitVector positions as defined in chapter 7.3 is not available in the manifest.

Update and access of User Data was removed as the service interface to Applications has been removed. State Management will control the network request/release and it must be clarified if user data changes/indications shall be done via State Management or directly by applications.

# 4.2 Applicability to car domains

AUTOSAR Adaptive Network Management can be used for all car domains.



# 5 Dependencies to other Functional Clusters

This chapter defines the dependencies of this functional cluster to other functional clusters. AUTOSAR decided not to standardize interfaces which are exclusively used between functional clusters to allow efficient implementations which might depend e.g., on the used operating system. The goal of this chapter is to provide an informative guideline for the interactions between functional clusters without specifying syntactical details. This ensures compatibility between documents specifying different functional clusters and supports parallel implementation of different functional clusters. Details of internal interfaces are up to the platform provider. Additional internal interfaces, parameters, and return values can be added. A detailed technical architecture documentation of the overall AUTOSAR Adaptive Platform is provided in [3].

Section 5.1 "Provided Interfaces" lists the interfaces provided by Network Management to other Functional Clusters. Section 5.2 "Required Interfaces" lists the interfaces required by Network Management.

# 5.1 Provided Interfaces

This section provides an overview of the public interfaces provided by this functional cluster towards other functional clusters.

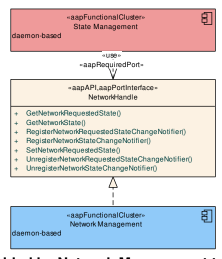


Figure 5.1: Interfaces provided by Network Management to other Functional Clusters

Figure 5.1 shows the interfaces provided by Network Management to other functional clusters within the AUTOSAR Adaptive Platform. Table 5.1 lists the interfaces provided to other functional clusters within the AUTOSAR Adaptive Platform and provides a rationale.

Interface	Functional Cluster	Purpose
NetworkHandle	State Management	This interface shall be used to retrieve information about the network status of a NetworkHandle.

**Table 5.1: Interfaces provided to other Functional Clusters** 



# 5.2 Required Interfaces

This section provides an overview of the public interfaces required by this functional cluster from other functional clusters.

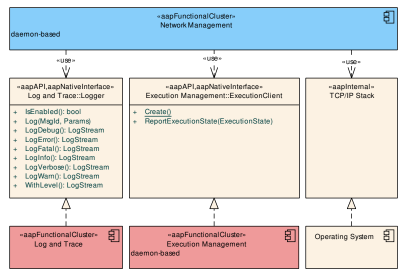


Figure 5.2: Interfaces required by Network Management from other Functional Clusters

Figure 5.2 shows the interfaces required by Network Management from other functional clusters within the AUTOSAR Adaptive Platform. Table 5.2 lists the interfaces required from other functional clusters within the AUTOSAR Adaptive Platform and provides a rationale.

Functional Cluster	Interface	Purpose
Execution Management	ExecutionClient	
Log and Trace	Logger	Network Management shall use this interface to log standardized messages.

Table 5.2: Interfaces required from other Functional Clusters

# 5.3 Protocol layer dependencies

The Adaptive Network Management is based on the protocol mentioned in PRS NetworkManagementProtocol [4].

Adaptive Network Management uses functionality of the underlying communication stack in order to send or receive NM messages on the physical networks.



# 6 Requirements Tracing

The following tables reference the requirements specified in RS Adaptive Network Management [5] and the AUTOSAR RS General [6], and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[RS_AP_00119]	Return values / application errors	[SWS_ANM_01105] [SWS_ANM_01106] [SWS_ANM_01107] [SWS_ANM_01109] [SWS_ANM_01110]
[RS_AP_00120]	Method and Function names	[SWS_ANM_01102] [SWS_ANM_01105] [SWS_ANM_01106] [SWS_ANM_01107] [SWS_ANM_01108] [SWS_ANM_01109] [SWS_ANM_01110]
[RS_AP_00121]	Parameter names	[SWS_ANM_01102] [SWS_ANM_01107] [SWS_ANM_01108] [SWS_ANM_01110]
[RS_AP_00122]	Type names	[SWS_ANM_01100] [SWS_ANM_01101] [SWS_ANM_01103] [SWS_ANM_01104] [SWS_ANM_01111]
[RS_AP_00125]	Enumerator and constant names	[SWS_ANM_01111]
[RS_AP_00127]	Usage of ara::core types	[SWS_ANM_01100] [SWS_ANM_01101] [SWS_ANM_01111]
[RS_AP_00135]	Avoidance of shared ownership	[SWS_ANM_01102] [SWS_ANM_01110]
[RS_AP_00140]	Usage of "final specifier"	[SWS_ANM_01101]
[RS_AP_00149]	Error handling for non-initialized Functional Cluster	[SWS_ANM_01111]
[RS_AP_00159]	usage of "noexcept" specifier	[SWS_ANM_01102] [SWS_ANM_01105] [SWS_ANM_01106] [SWS_ANM_01107] [SWS_ANM_01109] [SWS_ANM_01110]
[RS_Nm_00043]	Nm shall not prohibit bus traffic with Nm not being initialized	[SWS_ANM_00090]
[RS_Nm_00044]	The Nm shall be applicable to different types of communication systems which are in the scope of AUTOSAR and support a bus sleep mode.	[SWS_ANM_00005] [SWS_ANM_00006] [SWS_ANM_00007] [SWS_ANM_00008] [SWS_ANM_00009] [SWS_ANM_00012] [SWS_ANM_00013] [SWS_ANM_00016] [SWS_ANM_00017] [SWS_ANM_00021] [SWS_ANM_00062] [SWS_ANM_00070]
[RS_Nm_00045]	Nm shall provide services to coordinate shutdown of Nm-clusters independently of each other	[SWS_ANM_01009]
[RS_Nm_00047]	Nm shall provide a service to request to keep the bus awake and a service to cancel this request.	[SWS_ANM_00011] [SWS_ANM_00014] [SWS_ANM_00015] [SWS_ANM_00016] [SWS_ANM_00018] [SWS_ANM_00019] [SWS_ANM_00020] [SWS_ANM_00022] [SWS_ANM_00023] [SWS_ANM_00025] [SWS_ANM_00066] [SWS_ANM_00086] [SWS_ANM_00087] [SWS_ANM_00088]
[RS_Nm_00048]	Nm shall put the communication controller into sleep mode if there is no bus communication	[SWS_ANM_00024]





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Requirement	Description	Satisfied by
[RS_Nm_00050]	The Nm shall provide the current state of Nm	[SWS_ANM_00063] [SWS_ANM_00083] [SWS_ANM_01000] [SWS_ANM_01001] [SWS_ANM_01002] [SWS_ANM_01003] [SWS_ANM_01004] [SWS_ANM_01005] [SWS_ANM_01006] [SWS_ANM_01007] [SWS_ANM_01008]
[RS_Nm_00051]	Nm shall inform application when Nm state changes occur.	[SWS_ANM_01007] [SWS_ANM_01008] [SWS_ANM_01010] [SWS_ANM_01011] [SWS_ANM_01012] [SWS_ANM_01013] [SWS_ANM_01014] [SWS_ANM_01015] [SWS_ANM_01020] [SWS_ANM_01358]
[RS_Nm_00054]	There shall be a deterministic time from the point where all nodes agree to go to bus sleep to the point where bus is switched off.	[SWS_ANM_00024]
[RS_Nm_00149]	The timing of Nm shall be configurable.	[SWS_ANM_00053] [SWS_ANM_00056]
[RS_Nm_00150]	Specific features of the Network Management shall be configurable	[SWS_ANM_00007] [SWS_ANM_00013] [SWS_ANM_00029] [SWS_ANM_00033] [SWS_ANM_00035] [SWS_ANM_00040] [SWS_ANM_00051] [SWS_ANM_00052] [SWS_ANM_00054] [SWS_ANM_00081] [SWS_ANM_00084] [SWS_ANM_00085] [SWS_ANM_00089] [SWS_ANM_00095]
[RS_Nm_00151]	The Network Management algorithm shall allow any node to integrate into an already running Nm cluster	[SWS_ANM_00037] [SWS_ANM_00038] [SWS_ANM_00071] [SWS_ANM_00091]
[RS_Nm_02505]	The Nm shall optionally set the local node identifier to the Nm-message	[SWS_ANM_00033] [SWS_ANM_00034]
[RS_Nm_02508]	Every node shall have a node identifier associated with it that is unique in the Nm-cluster.	[SWS_ANM_00034]
[RS_Nm_02513]	Nm shall provide functionality which enables upper layers to control the sleep mode.	[SWS_ANM_01009]
[RS_Nm_02519]	The Nm Control Bit Vector shall contain a PNI (Partial Network Information) bit.	[SWS_ANM_00051] [SWS_ANM_00052] [SWS_ANM_00054] [SWS_ANM_00055] [SWS_ANM_00067]
[RS_Nm_02527]	Nm shall implement a filter algorithm dropping all Nm messages that are not relevant for the ECU	[SWS_ANM_00067] [SWS_ANM_00081]
[RS_Nm_02546]	UdpNm shall support Partial Networking on Ethernet	[SWS_ANM_00051] [SWS_ANM_00052] [SWS_ANM_00053] [SWS_ANM_00054] [SWS_ANM_00055] [SWS_ANM_00056]

**Table 6.1: Requirements Tracing** 



# 7 Functional specification

The Adaptive Network Management offers services that allows to request and query the network states for logical network handles that can be mapped to physical or partial networks.

To do so, the following functionalities are provided:

- 1. Interfaces for requesting and releasing logical network handles
- 2. Support for partial networking

# 7.1 Architectural Overview

Figure 7.1 gives an overview of the Adaptive NM service.

The following figure shows an overview on the interaction between [7] and <code>Network Management</code> as well as an example mapping between logical networks, partial networks and physical networks.



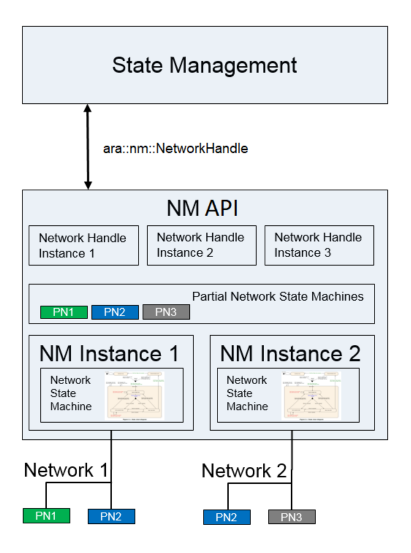


Figure 7.1: Overview Of Network Management



# 7.2 Network Management Algorithm

The AUTOSAR Adaptive  $\mathtt{NM}$  is based on decentralized direct network management strategy, which means that every network node performs activities self-sufficient depending only on the  $\mathtt{NM}$  packets received and/or transmitted within the communication system.

The AUTOSAR Adaptive NM algorithm is based on periodic NM packets, which are received by all nodes in the cluster via multicast. Reception of NM packets indicates that sending nodes want to keep the NM cluster awake. If any node is ready to go to sleep mode, it stops sending NM packets, but as long as NM packets from other nodes are received, it postpones transition to sleep mode. Finally, if a dedicated timer elapses because no NM packets are received anymore, every node initiates transition to the sleep mode.

If any node in the NM cluster requires bus-communication, it can keep the NM cluster awake by transmitting NM packets.

The main concept of the AUTOSAR Adaptive NM coordination algorithm as described in [4] can be summarized by the following key-behavior:

Every network node transmits periodic NM messages as long as it requires buscommunication; otherwise it does not transmit NM messages.



## 7.3 NetworkControl

Logical network handles are a mapped to one or more partial or physical networks, while a partial network itself can be mapped to one or multiple physical networks. By using the logical network handle all assigned partial networks, VLANs and underlying physical channel(s) are controlled together.

With the introduction of the State Management functional cluster, Network Management no longer receives logical network requests from applications, instead they are controlled by the State Management. State Management can split the one or more applications in multiple functions that might require network communication. Applications (or part of) would then request different functions to be activated/deactivated from State Management and then State Management would in turn, depending on configuration, request/release different logical networks. NM checks then the requested state over all logical networks handles and will activate or deactivate the according physical networks.

# [SWS ANM 00063]

Upstream requirements: RS Nm 00050

[Each port offered by NM shall enable control of one logical NmNetworkHandle which in turn can be mapped to partial networks or VLANS.]

Note: In the Manifest the untagged VLAN represents the physical ethernet channel.

## [SWS ANM 00066]

Upstream requirements: RS Nm 00047

[Each logical NmNetworkHandle shall be mapped to partial networks(via PncMappingIdent) and/or VLANs (via EthernetCommunicationConnector). Configurations where a logical NmNetworkHandle maps the same VLAN directly and via partial network(s) shall not be possible.

## [SWS\_ANM\_00067]

Upstream requirements: RS\_Nm\_02519, RS\_Nm\_02527

[If partial networking is used a mapping between partial network(s) and Ethernet-CommunicationConnector shall be configured in PncMapping.]

Note: One Partial Network can be mapped to several VLAN(s).

## [SWS ANM 00083]

Upstream requirements: RS\_Nm\_00050

[The return value of the ara::nm::NetworkHandle::GetNetworkState shall be kFullCom, if all PNCs, VLANs and/or physical channels associated to this instance of NmNetworkHandle are in FULL\_COM. Otherwise the value shall be kNoCom.|

Note: The consequence of [SWS\_ANM\_00083] is, that a lowest wins strategy is applied.



# [SWS ANM 00084]

Upstream requirements: RS\_Nm\_00150

[If ara::nm::NetworkHandle::SetNetworkRequestedState is called with kFullCom, the Network Management shall consider each PNC, VLAN and/or physical channel associated with the instance of NmNetworkHandle as internally requested.

Note: The consequence of [SWS\_ANM\_00084] is, that a highest wins strategy is applied, that means that if in any instance of NmNetworkHandle the network requested state is set to FULL\_COM (via ara::nm::NetworkHandle::SetNetworkRequestedState is called with kFullCom), the target state of the associated PNC/VLAN/channel(s) is Network Mode, substate Normal Operation State.

# [SWS ANM 00085]

Upstream requirements: RS Nm 00150

[Network Management shall bring (or keep) all networks/physical channels to FULL\_COM that are either internally requested or externally requested.

# [SWS ANM 00086]

Upstream requirements: RS Nm 00047

[A PNC shall be considered in FULL\_COM, if all physical channels, to which it is mapped, are in FULL\_COM and the PNC is internally requested or externally requested. This includes a call of the registered change notification via ara::nm::

NetworkHandle::RegisterNetworkStateChangeNotifier or via ara::nm::

NetworkHandle::RegisterNetworkStateChangeNotifier using an execution context executor. If the notification is registerd via ara::nm::NetworkHandle::

RegisterNetworkStateChangeNotifier using an execution context executor, the call shall be done in the context of the passed executor.]

# [SWS\_ANM\_00087] Handling of external wake-up

Upstream requirements: RS Nm 00047

[Upon detection of an external wake-up, FULL\_COM shall be the target state for the corresponding channel(s). If Network Management is configured for that channel, the target state shall be Network Mode, with the default initial sub state Repeat Message.

Note: Its up to the Platfrom Implementation how an external wakeup event is detected.

# [SWS\_ANM\_00088] Default target state after start-up

Upstream requirements: RS Nm 00047

The default target state after start up for channels for which no external wake-up has been detected shall be NO\_COM.



# 7.4 Operational Modes

This chapter describes the operational modes of the AUTOSAR Adaptive NM.

# [SWS ANM 00062]

Upstream requirements: RS Nm 00044

NM shall realize the state machine mentioned in [SWS\_ANM\_91002] for every physical channel (EthernetCommunicationConnector) separately.

Note: The state machine in [SWS\_ANM\_91002] is applied to physical channels. In case of partial networking, the NM module should additionally take care of relevant PNs.

The Network Management contains three operational modes:

- Network Mode, see 7.4.1
- Prepare Bus-Sleep Mode, see 7.4.2
- Bus-Sleep Mode, see 7.4.3

These modes will not be visible to the Adaptive Application as it is.

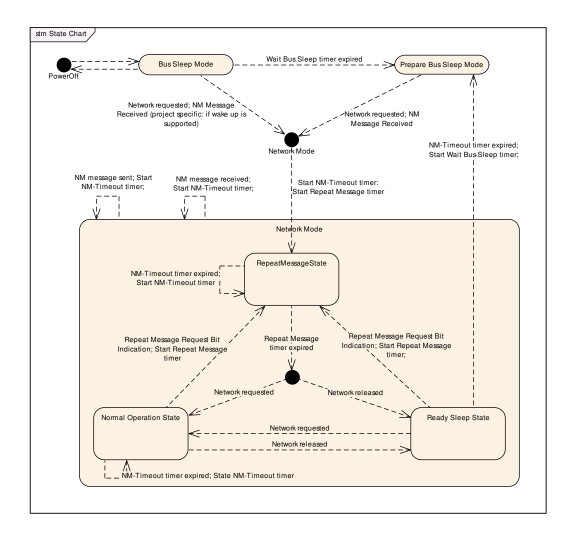
When the NM is in Network mode it implies that the network is requested or active. And the logical network information bit will be set to 1.

When the NM is in Prepare Bus-Sleep or Bus-Sleep Mode, It implies that the network is released or inactive. And the logical network information bit will be set to 0.

The following figure shows the state diagram. Mode change related transitions are denoted in green and error handling related transmissions in red.

[SWS\_ANM\_91002] State Chart Diagram [





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## 7.4.1 Network Mode

# [SWS\_ANM\_00005]

Upstream requirements: RS\_Nm\_00044

The Network Mode shall consist of three internal states:

- · Repeat Message State
- · Normal Operation State
- · Ready Sleep State

For more information check the following chapters:



- Repeat Message State, see 7.4.1.1
- Normal Operation State, see 7.4.1.2
- Ready Sleep State, see 7.4.1.3

# [SWS ANM 00006]

Upstream requirements: RS\_Nm\_00044

[When the Network Mode is entered from Bus-Sleep Mode or Prepare Bus-Sleep Mode, by default, the Repeat Message State shall be entered.]

# [SWS ANM 00007]

Upstream requirements: RS\_Nm\_00044, RS\_Nm\_00150

[When the Network Mode is entered, the NM-Timeout Timer shall be started with the value nmNetworkTimeout.]

# [SWS\_ANM\_00008]

Upstream requirements: RS\_Nm\_00044

[Upon successful reception of a NM message in Network Mode, the NM-Timeout Timer shall be restarted with the value nmNetworkTimeout.]

#### [SWS ANM 00009]

Upstream requirements: RS Nm 00044

[Upon successful transmission of a NM message in Network Mode, the NM-Timeout Timer shall be restarted with the value nmNetworkTimeout.]

## 7.4.1.1 Repeat Message State

The Repeat Message State ensures, that any transition from Bus-Sleep or Prepare Bus-Sleep to the Network Mode becomes visible for the other nodes on the network. Additionally, it ensures that any node stays active for a minimum amount of time.

# [SWS ANM 00011]

Upstream requirements: RS Nm 00047

[When the Repeat Message State of Network Mode is entered from Bus-Sleep Mode, Prepare-Bus-Sleep Mode or from within Network Mode (Normal Operation State or Ready Sleep State) transmission of NM messages shall be (re-) started.

## [SWS ANM 00012]

Upstream requirements: RS Nm 00044

[When the NM-Timeout Timer expires in the Repeat Message State, the NM-Timeout Timer shall be restarted.]



# [SWS ANM 00013]

Upstream requirements: RS\_Nm\_00044, RS\_Nm\_00150

[The NM shall stay in the Repeat Message State for a configurable amount of time determined by the nmRepeatMessageTime; after that time the Repeat Message State shall be left.]

# [SWS\_ANM\_00014]

Upstream requirements: RS Nm 00047

[When Repeat Message State is left, the Normal Operation State shall be entered, if the network has been requested.]

#### [SWS ANM 00015]

Upstream requirements: RS Nm 00047

[When Repeat Message State is left, the Ready Sleep State shall be entered, if the network has been released.]

# [SWS ANM 00070]

Upstream requirements: RS\_Nm\_00044

[The Repeat Message State of Network Mode is entered from Bus-Sleep Mode or Prepare-Bus-Sleep Mode by default, when a network (channel/PNC/VLAN) is requested by calling ara::nm::NetworkHandle::SetNetworkRequestedState with the value kFullCom and the NM module shall transmit a NM message immediately.]

Note: If in Ready Sleep State, Normal Operation State or Repeat Message State and nmPnHandleMultipleNetworkRequests is set to true and the requested state of the channel/VLAN or an associated PNC changes, Repeat Message State is (re-)entered. (see also [PRS\_Nm\_00507])

# 7.4.1.2 Normal Operation State

The Normal Operation State ensures that any node can keep the NM cluster awake as long as the network functionality is required.

# [SWS ANM 00016]

Upstream requirements: RS\_Nm\_00047, RS\_Nm\_00044

[When the Normal Operation State is entered from Ready Sleep State, transmission of NM messages shall be started immediately.]

## [SWS\_ANM\_00017]

Upstream requirements: RS Nm 00044

[When the NM-Timeout Timer expires in the Normal Operation State, the NM-Timeout Timer shall be restarted.]



# [SWS ANM 00018]

Upstream requirements: RS\_Nm\_00047

[When the network is released and the current state is Normal Operation State, the Normal Operation State shall be left and the Ready Sleep state shall be entered.]

# [SWS ANM 00019]

Upstream requirements: RS\_Nm\_00047

[If Repeat Message Request Bit (set in the CBV of the received NM message) is received in the Normal Operation State, the Normal Operation State shall be left and the Repeat Message State shall be entered.

# 7.4.1.3 Ready Sleep State

The Ready Sleep State ensures that any node in the NM cluster waits with the transition to the Prepare Bus-Sleep Mode as long as any other node keeps the NM cluster awake.

# [SWS\_ANM\_00020]

Upstream requirements: RS\_Nm\_00047

[When the Ready Sleep State is entered from Repeat Message State or Normal Operation State, transmission of NM messages shall be stopped.]

## [SWS ANM 00021]

Upstream requirements: RS Nm 00044

[When the NM-Timeout Timer expires in the Ready Sleep State, the Ready Sleep State shall be left and the Prepare Bus-Sleep Mode shall be entered.]

#### [SWS ANM 00022]

Upstream requirements: RS\_Nm\_00047

[When the network is requested (by calling ara::nm::NetworkHandle::SetNet-workRequestedState with kFullCom) and the current state is the Ready Sleep State, the Ready Sleep State shall be left and the Normal Operation State shall be entered.

# [SWS ANM 00023]

Upstream requirements: RS\_Nm\_00047

[If Repeat Message Request Bit (set in the CBV of the received NM message) is received in the Ready Sleep State, the Ready Sleep State shall be left and the Repeat Message State shall be entered.

**Note:** Handling of multiple transition conditions which might arise at the same time (e.g. NM-Timeout timer expires vs. network is requested) is considered to be implementation-specific.



# 7.4.2 Prepare Bus-Sleep Mode

The purpose of the Prepare Bus Sleep state is to ensure that all nodes have time to stop their network activity before the Bus Sleep state is entered. Bus activity is calmed down (i.e. queued messages are transmitted in order to empty all TX-buffers) and finally there is no activity on the bus in the Prepare Bus-Sleep Mode.

# [SWS ANM 00024]

Upstream requirements: RS Nm 00048, RS Nm 00054

[The NM shall stay in the Prepare Bus-Sleep Mode for an amount of time determined by the nmWaitBusSleepTime; after that time, the Prepare Bus-Sleep Mode shall be left and the Bus-Sleep Mode shall be entered.]

# [SWS ANM 00025]

Upstream requirements: RS Nm 00047

[Upon successful reception of a NM message in the Prepare Bus-Sleep Mode, the Prepare Bus-Sleep Mode shall be left and the Network Mode shall be entered; by default, the Repeat Message State is entered.]

Rationale: Other nodes in the cluster are still in Prepare Bus-Sleep Mode; in the exceptional situation described above, transition into the Bus-Sleep Mode shall be avoided and bus-communication shall be restored as fast as possible.

## 7.4.3 Bus-Sleep Mode

The purpose of the Bus-Sleep state is to reduce power consumption in the node, when no messages are to be exchanged. Transmission and reception capabilities can be switched off if supported by hardware.

If a configurable amount of time determined by nmNetworkTimeout + nmWaitBus-SleepTime is identically configured for all nodes in the NM cluster, all nodes in the NM cluster that are coordinated with use of the AUTOSAR NM algorithm perform the transition into the Bus-Sleep Mode at approximately the same time.

## [SWS ANM 00029]

Upstream requirements: RS Nm 00150

[In Bus-Sleep Mode the return value of the corresponding ara::nm::NetworkHan-dle::GetNetworkState are kNoCom (see also [SWS ANM 00083]).]

Note: Reception of a message during bus sleep (if receiving capability is not switched off) is not explicitly handled in this specification as for example wake-up is considered project specific.

Note: In Bus-Sleep Mode, it is assumed that all nodes in a cluster are in this state. Typically, all nodes request the communication approximately at the same time by a common trigger, for instance a wake-up line.



# 7.5 Message Format

Message Layout is shown in [4].

Note: As mentioned in [4], the length of an NM packet shall not exceed the MTU of the underlying physical transport layer.

# 7.5.1 Source Node Identifier

# [SWS\_ANM\_00033]

Upstream requirements: RS\_Nm\_00150, RS\_Nm\_02505

[The location of the source node identifier shall be taken from nmNidPosition. If nmNidPosition is not set, NID shall not be contained in the NM messages (see [PRS\_Nm\_00074]).|

# [SWS ANM 00034]

Upstream requirements: RS Nm 02508, RS Nm 02505

The source node identifier shall be set with configurable Node-Id value nmNodeId unless the location of the source node identifier is set to Off (see [PRS Nm 00013]).

#### 7.5.2 Control Bit Vector

The format (bit-layout) and definition of the CBV is described in [4].

## [SWS ANM 00035]

Upstream requirements: RS\_Nm\_00150

[The location of the Control Bit Vector shall be configurable using nmCbvPosition. If nmCbvPosition is not set, CBV shall not be contained in the NM messages (see [PRS\_Nm\_00075]).

## [SWS ANM 00037]

Upstream requirements: RS Nm 00151

[Repeat Message Request Bit shall always be set to 0 in the transmitted NM message.]

## [SWS\_ANM\_00038]

Upstream requirements: RS Nm 00151

[Active Wakeup Bit shall always be set to 0 in the transmitted NM message.]



# [SWS ANM 00071]

Upstream requirements: RS\_Nm\_00151

[NM Coordinator Sleep Ready Bit shall always be set to 0 in the transmitted NM message.]

# [SWS ANM 00091]

Upstream requirements: RS\_Nm\_00151

[Partial Network Learning Bit (PNL) shall always be set to 0 in the transmitted  ${\tt NM}$   ${\tt message.}\,|$ 

# 7.5.3 User Data

# [SWS ANM 00040]

Upstream requirements: RS\_Nm\_00150

[If NM user data is configured (i.e. nmUserDataLength is existing with a value greater than 0) it shall be always included in the NM message (see [PRS\_Nm\_00158]).

Note: the range (in bytes) that contains the user data in the received NM message is defined by nmUserDataLength.

Note: UserData does not include the PNI in case the Partial Networking is active. Received and Transmitted UserData does not overlap with the PNI.

## [SWS ANM 00095]

Upstream requirements: RS Nm 00150

[If nmUserDataLength is existing with a value greater than 0 and no data is provided by the application then the NM shall set the user data to 0 before sending the NM message.]

Note: Currently there is no standardized API to get/set user data.



## 7.6 Nm Transmission

# 7.6.1 Transmission Scheduling

Note: The periodic transmission mode is used in the "Repeat Message State" and "Normal Operation State". When entering "Repeat Message State" or "Normal Operation State", the periodic transmission of NM messages must be started (see [PRS\_Nm\_00237]).

Note: If the Repeat Message State is entered ([SWS\_ANM\_00070]), the transmission of NM message is delayed by nmMsgCycleOffset after entering the Repeat Message State. (see also [PRS Nm 00005])

Note: If transmission of NM messages has been started and the NM message Cycle Timer expires, a NM message transmission is initiated. (see also [PRS Nm 00237])

Note: If the NM message Cycle Timer expires, it is restarted with nmMsgCycle-Time.(see also [PRS\_Nm\_00237])

Note: Upon an active network request (by calling ara::nm::NetworkHandle:: SetNetworkRequestedState with kFullCom) immediate NM messages are sent according to PRS Nm 00334 using:

- nmImmediateNmCycleTime as NmImmediateNmCycleTime and
- nmImmediateNmTransmissions as NmImmediateNmTransmissions



# 7.7 Nm User Data Handling

Note: Although contained in the underlying Protocol Specification [4] currently no use case is seen for user data.

# 7.8 Partial Networking

#### 7.8.1 Partial Network State Machine

The partial network state machine mentioned in [SWS\_ANM\_91002] is supposed to be implementation specific. Note: Although being implementation specific, the implemented behaviour shall conform to the Partial Networking requirements described in [4].

# 7.8.2 Rx Handling of NM messages

Note: Reception Handling of PNC bit vector as described in [4] is switched on/off by NmCluster.nmPncParticipation

# [SWS ANM 00051]

Upstream requirements: RS Nm 00150, RS Nm 02519, RS Nm 02546

[If nmPncParticipation is TRUE and the PNI bit in the received NM message is 1, the NM shall consider this messages as relevant to update the internal states. Otherwise the message is ignored.]

# [SWS ANM\_00052]

Upstream requirements: RS Nm 00150, RS Nm 02519, RS Nm 02546

[If nmPncParticipation is set to TRUE and the PNI bit in the received NM message is 0, NM shall still process the user data information.]

## [SWS ANM 00053]

Upstream requirements: RS\_Nm\_00149, RS\_Nm\_02546

The reset time value PnResetTime shall be configured by pnResetTimer.

## [SWS ANM 00056]

Upstream requirements: RS Nm 00149, RS Nm 02546

[pnResetTimer shall be configured to a value greater than nmMsgCycleTime.]



# 7.8.3 Tx Handling of NM messages

# [SWS\_ANM\_00054]

Upstream requirements: RS\_Nm\_00150, RS\_Nm\_02519, RS\_Nm\_02546

[nmPncParticipation shall enable/disable the reception and transmission of PNI.]

Note: The usage of the CBV is mandatory in case Partial Networking is used. This has to be ensured by configuration in the respective platform.

# 7.8.4 NM message Filter Algorithm

# [SWS ANM 00055]

Upstream requirements: RS Nm 02519, RS Nm 02546

[The range (in bytes) that contains the Partial Network request information (PNC bit vector) in the received NM message shall be defined by PNC bit vector offset (pncVectorOffset) starting from byte 0 and PNC bit vector length (pncVectorLength).

## Example:

- PNC bit vector Offset = 3
- PNC bit vector Length = 2

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Control Bit Vector (default)							
Byte 1	User data 0							
Byte 2	User data 1							
Byte 3	PNC bit vector 0							
Byte 4	PNC bit vector 1							

Table 7.1: NM message layout example

In the above example only Byte 3 and Byte 4 of the NM message contain Partial Network request information.

Note: Every bit of the PNC bit vector represents one Partial Network. If the bit is set to 1 the Partial Network is requested. If the bit is set to 0 there is no request for this Partial Network.

## [SWS ANM 00081]

Upstream requirements: RS\_Nm\_00150, RS\_Nm\_02527

[The NM shall filter out messages containing Partial Network request information if they do not contain at least one bit set to 1 that corresponds to a Partial Network that is configured in a NmNetworkHandle and allNmMessagesKeepAwake is FALSE.]



Note: When activated the NM message Filter Algorithm will filter out any NM message not containing at least one relevant Partial Network being requested (its Bit in the PN bit vector set to 1).

# [SWS ANM 00089] allNmMessagesKeepAwake

Upstream requirements: RS\_Nm\_00150

[If no relevant Partial Network is requested in the received NM message and alln-mMessagesKeepAwake is TRUE the Message shall not be filtered out from further Rx Indication handling.]

Note: This is required to enable the ECU to stay awake on any kind of NM message.



# 7.9 Functional Cluster Lifecycle

This section defines behavior of this functional cluster during its life-cycle. Please note that there is a general behavior for ara::core::Initialize and ara::core::Deinitialize defined in [2] by [SWS\_CORE\_15005] and [SWS\_CORE\_90022].

# 7.9.1 Startup

No special startup handling needed for Network Management. The environment is expected to take care that Network Management is running and able to serve communication requests as soon as network communication is needed. If and how the NM is actually start up in advance depends on platform constraints like e.g. fast (re-)start etc.

#### 7.9.2 Shutdown

# [SWS\_ANM\_00090] Communication Shutdown

Upstream requirements: RS\_Nm\_00043

[When a SIGTERM is received by NM, any active Network Requests via ara::nm:: NetworkHandle::SetNetworkRequestedState shall be withdrawn and ara:: nm::NetworkHandle::GetNetworkState shall return kNoCom until process termination.|

Note: The NetworkHardware might be shutdown afterwards. It is assumed that State-Management takes care that no shutdown is initiated while Network Communication is still needed and that active Network Requests during shutdown are an exceptional situation.

# 7.10 Reporting

## 7.10.1 Security Events

This functional cluster does not define any security events.

## 7.10.2 Log Messages

This functional cluster does not define any non-verbose log messages (i.e., modelled DLT messages).



# 7.10.3 Violation Messages

This section lists all violation messages (i.e., DLT messages logged for Violations according to [SWS\_CORE\_00021]) defined by this functional cluster.

Please note that concrete implementations might additionally implement Non-Standardized Violations (see also [SWS\_CORE\_00003]).

# [SWS\_CORE\_13003]

Dit-Message	InstanceSpecifierMappingIntegrityViolation				
Description	InstanceSpecifier either cannot be resolved in the model in the context of your executable, or it refers to a model element other than a PortPrototype.				
Messageld	0x80001ffc	0x80001ffc			
MessageType Info	DLT_LOG_FATAL				
Dlt-Argument	ArgumentDescription	ArgumentType	ArgumentUnit		
modeledProcess Id	Meta-model identifier of the process that caused the violation, i.e., its short name path with '/' as a separator.	uint8 [encoding UTF-8]			
location	An implementation-defined identifier of the location where the violation was detected, for example {filename}:{linenumber}.	uint8 [encoding UTF-8]			
instanceSpecifier	InstanceSpecifier used to try to create the object.	uint8 [encoding UTF-8]			
className	Name of the class that was instantiated.	uint8 [encoding UTF-8]			

# [SWS CORE 13004]

Dit-Message	PortInterfaceMappingViolation			
Description	The type of mapping does not match the expected type of PortInterface: {portInterfaceTypeName} referenced by a {mappingTypeName}.			
Messageld	0x80001ffb			
MessageType Info	DLT_LOG_FATAL			
Dit-Argument	ArgumentDescription	ArgumentType	ArgumentUnit	
modeledProcess Id	Meta-model identifier of the process that caused the violation, i.e., its short name path with '/' as a separator.	uint8 [encoding UTF-8]		
location	An implementation-defined identifier of the location where the violation was detected, for example {filename}:{linenumber}.	uint8 [encoding UTF-8]		
instanceSpecifier	InstanceSpecifier used to try to create the object.	uint8 [encoding UTF-8]		
className	Name of the class that was instantiated.	uint8 [encoding UTF-8]		

# [SWS\_CORE\_13005]

DIt-Message	ProcessMappingViolation
Description	Matching InstanceRef exists, but no matching (modelled) Process found that matches the (runtime) process.
Messageld	0x80001ffa





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MessageType Info	DLT_LOG_FATAL		
Dit-Argument	ArgumentDescription	ArgumentType	ArgumentUnit
modeledProcess Id	Meta-model identifier of the process that caused the violation, i.e., its short name path with '/' as a separator.	uint8 [encoding UTF-8]	
location	An implementation-defined identifier of the location where the violation was detected, for example {filename}:{linenumber}.	uint8 [encoding UTF-8]	
instanceSpecifier	InstanceSpecifier used to try to create the object.	uint8 [encoding UTF-8]	
className	Name of the class that was instantiated.	uint8 [encoding UTF-8]	

# [SWS\_CORE\_13006]

Dit-Message	InstanceSpecifierAlreadyInUseViolation				
Description	Violation message that is sent in case a constructor in the ara framework was called with an Instance Specifier already in use in this process.				
Messageld	0x80001ff9	0x80001ff9			
MessageType Info	DLT_LOG_FATAL				
Dit-Argument	ArgumentDescription	ArgumentType	ArgumentUnit		
modeledProcess Id	Meta-model identifier of the process that caused the violation, i.e., its short name path with '/' as a separator.	uint8 [encoding UTF-8]			
location	An implementation-defined identifier of the location where the violation was detected, for example {filename}:{linenumber}.	uint8 [encoding UTF-8]			
instanceSpecifier	InstanceSpecifier used to try to create the object.	uint8 [encoding UTF-8]			
className	Name of the class that was instantiated.	uint8 [encoding UTF-8]			

# 7.10.4 Production Errors

This functional cluster does not define any production errors (i.e., Diagnostic Events).



### 8 API specification

This chapter provides a reference of the APIs defined by this functional cluster. The API is described in the following chapters in tables. Table 8.1 explains the content that is described in such an API table.

Kind:	supported:	Defines the kind of the declaration that this API table describes. The following values are supported: • class (Declaration of a class)	
	function (Declaration of a member or non-member function)		
	struct (Declaration of a structure)		
	• type alias (Declaration of	of a type alias)	
	enumeration (Declaration)	on of an enumeration)	
	variable (Declaration of	a variable)	
Port Interfaces:	States that the C++ API configuration of PortInterface	States that the C++ API class is the related C++ API binding for the given modeled sub-class of PortInterface	
Header File:	Defines the header file to I	be included according to [SWS_CORE_90001]	
Forwarding Header File:	Defines the forwarding header file to be included according to [SWS_CORE_90001]		
Scope:	Defines the scope that may be a C++ namespace (in case of a class or non-member function) or a class declaration (in case of a member)		
Symbol:	C++ symbol name		
Thread Safety:	Defines whether a function is thread-safe, not thread-safe, or conditional according to [SWS_CORE_13200] and [SWS_CORE_13202]		
Syntax:	Description of C++ syntax		
Template Param:	Template parameter (0*)	Template parameter(s) used to parameterize the template	
Parameters (in):	Parameter declaration (0*)	Parameter(s) that are passed to the function	
Parameters (out):	Parameter declaration (0*)	Parameter(s) that are returned to the caller	
Return Value:	Return type	Type of the value that the function returns	
Exception Safety:	Defines whether a function is exception-safe, not exception safe or conditionally exception safe		
Exceptions:	List of C++ Exceptions that may be thrown by the function		
Violations:	List of violations that may	List of violations that may raised by the function	
Errors:	Error type (0*)	List of defined ara::core::ErrorCodes that may be returned by the function with their recoverability class defined in [RS_AP_ 00160]. APIs can be extended with vendor-specific error codes. These are not standardized by AUTOSAR	
Description:	Brief description of the function		

Table 8.1: Explanation of an API table

### 8.1 PortInterface to API class binding

This table shows the API class binding for each PortInterface owned by this functional cluster and those functions taking an ara::core::InstanceSpecifier argument, designated to "construct" that class. These constructing functions may be any combination of special-member constructors, named constructor members or non-member factory constructors.



Port Interface	API Class / Function
NetworkManagementPortInterface	[SWS_ANM_01000] Definition of API class ara::nm::NetworkHandle
	[SWS_ANM_01001] Definition of API function ara::nm::NetworkHandle::NetworkHandle

Table 8.2: PortInterface (sub-class) to API class / function binding

### 8.2 Header: ara/nm/network\_handle.h

#### 8.2.1 Class: NetworkHandle

#### [SWS\_ANM\_01000] Definition of API class ara::nm::NetworkHandle

Upstream requirements: RS\_Nm\_00050

Γ

Kind:	class
Port Interfaces:	NetworkManagementPortInterface
Header file:	#include "ara/nm/network_handle.h"
Forwarding header file:	#include "ara/nm/nm_fwd.h"
Scope:	namespace ara::nm
Symbol:	NetworkHandle
Syntax:	class NetworkHandle final {};
Description:	Class NetworkHandle is the access to the network handle referenced by the ara::core:: InstanceSpecifier. Provides information about network state per NetworkHandle. Intended to be only used by StateManagement

#### 8.2.1.1 Public Member Types

#### 8.2.1.1.1 Type Alias: NetworkStateChangeNotifier

## [SWS\_ANM\_01020] Definition of API type ara::nm::NetworkHandle::Network StateChangeNotifier

Upstream requirements: RS\_Nm\_00051

Γ

Kind:	type alias
Header file:	#include "ara/nm/network_handle.h"
Scope:	class ara::nm::NetworkHandle
Symbol:	NetworkStateChangeNotifier
Syntax:	<pre>using NetworkStateChangeNotifier = std::function<void(const network="" statetype&)="">;</void(const></pre>
Thread Safety:	not thread-safe





Description:	A function wrapper for the handler function that gets called by the Communication Management software in case the network state has changed.

#### 8.2.1.1.2 Enumeration: NetworkStateType

## [SWS\_ANM\_01358] Definition of API enum ara::nm::NetworkHandle::Network StateType

Upstream requirements: RS\_Nm\_00051

Γ

Kind:	enumeration	
Header file:	#include "ara/nm/network_handle.h"	
Forwarding header file:	#include "ara/nm/nm_fwd.h	]"
Scope:	class ara::nm::NetworkHandle	
Symbol:	NetworkStateType	
Underlying type:	std::uint32_t	
Syntax:	enum class NetworkStateType : std::uint32_t {};	
Values:	kNoCom	= 0
		<b>Not all</b> PNCs, VLANs and/or physical channels associated to this instance of the NetworkState are in kFullCom.
	kFullCom	= 1
		All PNCs, VLANs and/or physical channels associated to this instance of the NetworkState are in kFullCom.
Description:	Enumeration of elementary supervision status.	

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#### 8.2.1.2 Public Member Functions

#### 8.2.1.2.1 Special Member Functions

#### 8.2.1.2.1.1 Copy Constructor

### [SWS\_ANM\_01005] Definition of API function ara::nm::NetworkHandle::Network Handle

Upstream requirements: RS\_Nm\_00050

Γ

Kind:	function	
Header file:	#include "ara/nm/network_handle.h"	
Scope:	class ara::nm::NetworkHandle	





Syntax:	NetworkHandle (const NetworkHandle &)=delete;	
Description:	The copy constructor for NetworkHandle shall not be used.	

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#### 8.2.1.2.1.2 Move Constructor

## [SWS\_ANM\_01003] Definition of API function ara::nm::NetworkHandle::Network Handle

Upstream requirements: RS\_Nm\_00050

Γ

Kind:	function	
Header file:	#include "ara/nm/network_handle.h"	
Scope:	class ara::nm::NetworkHandle	
Syntax:	NetworkHandle (NetworkHandle &&stbc) noexcept;	
Parameters (in):	stbc	The NetworkHandle object to be moved.
Exception Safety:	exception safe	
Thread Safety:	implementation_defined	
Description:	Move constructor for NetworkHandle.	

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### 8.2.1.2.1.3 Copy Assignment Operator

## [SWS\_ANM\_01006] Definition of API function ara::nm::NetworkHandle::operator=

Upstream requirements: RS\_Nm\_00050

Γ

Kind:	function	
Header file:	#include "ara/nm/network_handle.h"	
Scope:	class ara::nm::NetworkHandle	
Syntax:	NetworkHandle & operator= (const NetworkHandle &)=delete;	
Description:	The copy assignment operator for NetworkHandle shall not be used.	



#### 8.2.1.2.1.4 Move Assignment Operator

## [SWS\_ANM\_01004] Definition of API function ara::nm::NetworkHandle::operator=

Upstream requirements: RS\_Nm\_00050

Γ

Kind:	function	
Header file:	#include "ara/nm/network_handle.h"	
Scope:	class ara::nm::NetworkHandle	
Syntax:	NetworkHandle & operator= (NetworkHandle &&stbc) & noexcept;	
Parameters (in):	stbc	The NetworkHandle object to be moved.
Return value:	NetworkHandle &	The moved NetworkHandle object.
Exception Safety:	exception safe	
Thread Safety:	not thread-safe	
Description:	Move assignment operator for NetworkHandle.	

#### 8.2.1.2.1.5 Destructor

### [SWS\_ANM\_01002] Definition of API function ara::nm::NetworkHandle::~NetworkHandle

Upstream requirements: RS\_Nm\_00050

Γ

Kind:	function
Header file:	#include "ara/nm/network_handle.h"
Scope:	class ara::nm::NetworkHandle
Syntax:	~NetworkHandle () noexcept;
Exception Safety:	exception safe
Thread Safety:	not thread-safe
Description:	NetworkHandle destructor

L



#### 8.2.1.2.2 Constructors

#### 8.2.1.2.2.1 NetworkHandle

## [SWS\_ANM\_01001] Definition of API function ara::nm::NetworkHandle::Network Handle

Upstream requirements: RS\_Nm\_00050

Γ

Kind:	function	
Header file:	#include "ara/nm/network_	handle.h"
Scope:	class ara::nm::Netwo	orkHandle
Syntax:	explicit NetworkHandle (const ara::core::InstanceSpecifier &specifier) noexcept;	
Parameters (in):	specifier	ara::core::InstanceSpecifier to a PortPrototype of a NetworkManagementPortInterface
Exception Safety:	exception safe	
Thread Safety:	thread-safe	
Description:	NetworkHandle constructo	r

#### 8.2.1.2.3 Member Functions

#### 8.2.1.2.3.1 GetNetworkRequestedState

## [SWS\_ANM\_01008] Definition of API function ara::nm::NetworkHandle::GetNetworkRequestedState

Upstream requirements: RS\_Nm\_00050, RS\_Nm\_00051

Γ

Kind:	function	
Header file:	#include "ara/nm/network_	handle.h"
Scope:	class ara::nm::Netwo	orkHandle
Syntax:	<pre>ara::core::Result&lt; NetworkStateType &gt; GetNetworkRequestedState () const noexcept;</pre>	
Return value:	ara::core::Result< NetworkStateType >	As per [SWS_ANM_01007]
Exception Safety:	exception safe	
Thread Safety:	thread-safe	
Errors:	NmErrc::kServiceNot	rollback_semantics
	Available	The connection to the daemon is currently lost, so the application must implement an appropriate error strategy, such as taking over the previous NetworkState.
Description:	Method to obtain the current network requested state i.e. if the PNC / VLAN / Physical Network is currently requested or released	



#### 8.2.1.2.3.2 GetNetworkState

### [SWS\_ANM\_01007] Definition of API function ara::nm::NetworkHandle::GetNetworkState

Upstream requirements: RS\_Nm\_00050, RS\_Nm\_00051

Γ

Kind:	function		
Header file:	#include "ara/nm/network	#include "ara/nm/network_handle.h"	
Scope:	class ara::nm::Netw	rorkHandle	
Syntax:	<pre>ara::core::Result&lt; noexcept;</pre>	NetworkStateType > GetNetworkState () const	
Return value:	ara::core::Result< NetworkStateType >	If successful: an ara::core::Result containing a ara::     core::Result::value_type containing a ara::nm::     NetworkHandle::NetworkStateType indicating the network requested state of the corresponding PNC / VLAN / Physical Network	
		• If unsuccessful: an ara::core::Result containing an ara:: core::Result::error_type i.e. a corresponding ara:: nm::NmErrc	
Exception Safety:	exception safe		
Thread Safety:	thread-safe		
Errors:	NmErrc::kServiceNot	rollback_semantics	
	Available	The connection to the daemon is currently lost, so the application must implement an appropriate error strategy, such as taking over the previous NetworkState.	
Description:	Method to obtain the current network state i.e. PNC / VLAN / Physical Network is currently active or not		

## 8.2.1.2.3.3 RegisterNetworkRequestedStateChangeNotifier(NetworkState ChangeNotifier)

## [SWS\_ANM\_01012] Definition of API function ara::nm::NetworkHandle::Register NetworkRequestedStateChangeNotifier

Upstream requirements: RS\_Nm\_00051

Γ

Kind:	function		
Header file:	#include "ara/nm/network_	handle.h"	
Scope:	class ara::nm::Netwo	class ara::nm::NetworkHandle	
Syntax:	<pre>ara::core::Result&lt; void &gt; RegisterNetworkRequestedStateChangeNotifier (NetworkStateChangeNotifier notifier) noexcept;</pre>		
Parameters (in):	notifier	The function to register	
Return value:	ara::core::Result< void >	As per [SWS_ANM_01010]	
Exception Safety:	exception safe		
Thread Safety:	not thread-safe		





Errors:	NmErrc::kInvalidHandler	rollback_semantics
		Provided Callable handler does not exist or is null
Description:		which is called if the current network requested state is changed (i.e. to NoCom). A maximum of one notifier can be registered. Every es the current registration.

## 8.2.1.2.3.4 RegisterNetworkRequestedStateChangeNotifier(NetworkState ChangeNotifier, ExecutorT&&)

## [SWS\_ANM\_01014] Definition of API function ara::nm::NetworkHandle::Register NetworkRequestedStateChangeNotifier

Upstream requirements: RS\_Nm\_00051

Γ

Kind:	function	
Header file:	#include "ara/nm/network_	handle.h"
Scope:	class ara::nm::Netwo	rkHandle
Syntax:	<pre>template <typename executort="">     ara::core::Result&lt; void &gt; RegisterNetworkRequestedStateChangeNotifier     (NetworkStateChangeNotifier notifier, ExecutorT &amp;&amp;executor) noexcept;</typename></pre>	
Template param:	ExecutorT	Context object type in which the asynchronous computation spawn shall be invoked.
Parameters (in):	notifier	As per notifier in [SWS_ANM_01012]
	executor	As per executor in [SWS_ANM_01015]
Return value:	ara::core::Result< void >	As per [SWS_ANM_01010]
Exception Safety:	exception safe	
Thread Safety:	not thread-safe	
Errors:	NmErrc::kInvalidHandler	rollback_semantics
		Provided Callable handler does not exist or is null
Description:	As per [SWS_ANM_01012] but the method shall execute in a provided context	



#### 8.2.1.2.3.5 RegisterNetworkStateChangeNotifier(NetworkStateChangeNotifier)

## [SWS\_ANM\_01010] Definition of API function ara::nm::NetworkHandle::Register NetworkStateChangeNotifier

Upstream requirements: RS\_Nm\_00051

Γ

Kind:	function		
Header file:	#include "ara/nm/network_handle.h"		
Scope:	class ara::nm::Netwo	rkHandle	
Syntax:	1	ara::core::Result< void > RegisterNetworkStateChangeNotifier (Network StateChangeNotifier notifier) noexcept;	
Parameters (in):	notifier	The function to register. A maximum of one notifier can be registered. Every further registration overwrites the current registration.	
Return value:	ara::core::Result< void >	• If successful: an ara::core::Result containing a ara:: core::Result::value_type containing a void	
		• If unsuccessful: an ara::core::Result containing an ara::     core::Result::error_type i.e. a corresponding ara::     nm::NmErro	
Exception Safety:	exception safe		
Thread Safety:	not thread-safe		
Errors:	NmErrc::kInvalidHandler	rollback_semantics	
		Provided Callable handler does not exist or is null	
Description:	Register a notifier function which is called if the current network state is changed (i.e. changed into FullCom or into NoCom).		

## 8.2.1.2.3.6 RegisterNetworkStateChangeNotifier(NetworkStateChangeNotifier, ExecutorT&&)

## [SWS\_ANM\_01015] Definition of API function ara::nm::NetworkHandle::Register NetworkStateChangeNotifier

Upstream requirements: RS\_Nm\_00051

Γ

Kind:	function	function	
Header file:	#include "ara/nm/network_	handle.h"	
Scope:	class ara::nm::Netwo	rkHandle	
Syntax:	<pre>template <typename executort=""> ara::core::Result&lt; void &gt; RegisterNetworkStateChangeNotifier (Network StateChangeNotifier notifier, ExecutorT &amp;&amp;executor) noexcept;</typename></pre>		
Template param:	ExecutorT	Context object type in which the asynchronous computation spawn shall be invoked.	
Parameters (in):	notifier	As per [SWS_ANM_01010]	
	executor	Executioner object in which any asynchronous computation spawn by RegisterNetworkStateChangeNotifier shall be invoked.	





Return value:	ara::core::Result< void >	As per [SWS_ANM_01010]
Exception Safety:	exception safe	
Thread Safety:	not thread-safe	
Errors:	NmErrc::kInvalidHandler	rollback_semantics
		Provided Callable handler does not exist or is null
Description:	As per [SWS_ANM_01010] but the method shall execute in a provided context	

### 8.2.1.2.3.7 SetNetworkRequestedState

## [SWS\_ANM\_01009] Definition of API function ara::nm::NetworkHandle::SetNetworkRequestedState

Upstream requirements: RS\_Nm\_00045, RS\_Nm\_02513

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Kind:	function		
Header file:	#include "ara/nm/network_	#include "ara/nm/network_handle.h"	
Scope:	class ara::nm::Netwo	orkHandle	
Syntax:	ara::core::Result< v	<pre>roid &gt; SetNetworkRequestedState (NetworkStateType ept;</pre>	
Parameters (in):	networkState	The request state to be set	
Return value:	ara::core::Result< void >	• If successful: an ara::core::Result containing a ara:: core::Result::value_type containing a void	
		• If unsuccessful: an ara::core::Result containing an ara::     core::Result::error_type i.e. a corresponding ara::     nm::NmErro	
Exception Safety:	exception safe		
Thread Safety:	not thread-safe	not thread-safe	
Errors:	NmErrc::kServiceNot	rollback_semantics	
A	Available	The connection to the daemon is currently lost, so the application must implement an appropriate error strategy, such as taking over the previous NetworkState.	
Description:	A method that can be used to set a new network requested state. Setting a new network requested state will request or release the PNC / VLAN / Physical Network.		



#### 8.2.1.2.3.8 UnregisterNetworkRequestedStateChangeNotifier

## [SWS\_ANM\_01013] Definition of API function ara::nm::NetworkHandle::UnregisterNetworkRequestedStateChangeNotifier

Upstream requirements: RS\_Nm\_00051

Γ

Kind:	function
Header file:	#include "ara/nm/network_handle.h"
Scope:	class ara::nm::NetworkHandle
Syntax:	void UnregisterNetworkRequestedStateChangeNotifier () noexcept;
Return value:	None
Exception Safety:	exception safe
Thread Safety:	not thread-safe
Description:	Unregister a notifier function which is called if a current network requested state is changed.

#### 8.2.1.2.3.9 UnregisterNetworkStateChangeNotifier

## [SWS\_ANM\_01011] Definition of API function ara::nm::NetworkHandle::UnregisterNetworkStateChangeNotifier

Upstream requirements: RS\_Nm\_00051

Γ

Kind:	function
Header file:	#include "ara/nm/network_handle.h"
Scope:	class ara::nm::NetworkHandle
Syntax:	<pre>void UnregisterNetworkStateChangeNotifier () noexcept;</pre>
Return value:	None
Exception Safety:	exception safe
Thread Safety:	not thread-safe
Description:	Unregister a notifier function which is called if a current network state is changed.



### 8.3 Header: ara/nm/nm\_error\_domain.h

#### 8.3.1 Non-Member Types

8.3.1.1 Enumeration: NmErrc

#### [SWS\_ANM\_01111] Definition of API enum ara::nm::NmErrc

Upstream requirements: RS\_AP\_00122, RS\_AP\_00125, RS\_AP\_00127, RS\_AP\_00149

Γ

Kind:	enumeration	
Header file:	#include "ara/nm/nm_error_domain.h"	
Forwarding header file:	#include "ara/nm/nm_fwd.h	7"
Scope:	namespace ara::nm	
Symbol:	NmErrc	
Underlying type:	ara::core::ErrorDomain::CodeType	
Syntax:	enum class NmErrc : ara::core::ErrorDomain::CodeType {};	
Values:	kServiceNotAvailable	= 1
		The connection to the daemon is currently lost, so the application must implement an appropriate error strategy, such as taking over the previous NetworkState.
	kInvalidHandler	= 2
		Provided Callable handler does not exist or is null
Description:	Defines the error codes for the ara::nm::NmErrorDomain	

### 8.3.2 Non-Member Functions

#### 8.3.2.1 Other

#### 8.3.2.1.1 GetNmDomain

#### [SWS\_ANM\_01109] Definition of API function ara::nm::GetNmDomain

Upstream requirements: RS\_AP\_00119, RS\_AP\_00120, RS\_AP\_00159

Γ

Kind:	function		
Header file:	#include "ara/nm/nm_erro	#include "ara/nm/nm_error_domain.h"	
Scope:	namespace ara::nm	namespace ara::nm	
Syntax:	constexpr const ara	constexpr const ara::core::ErrorDomain & GetNmDomain () noexcept;	
Return value:	const ara::core::Error Domain &		
Exception Safety:	exception safe	exception safe	
Thread Safety:	thread-safe	thread-safe	
Description:	Returns a reference to the	Returns a reference to the ara::nm::NmErrorDomain object	



#### 8.3.2.1.2 MakeErrorCode

#### [SWS\_ANM\_01110] Definition of API function ara::nm::MakeErrorCode

*Upstream requirements:* RS\_AP\_00119, RS\_AP\_00120, RS\_AP\_00121, RS\_AP\_00159, RS\_AP\_00135

Γ

Kind:	function	
Header file:	#include "ara/nm/nm_error_domain.h"	
Scope:	namespace ara::nm	
Syntax:	<pre>constexpr ara::core::ErrorCode MakeErrorCode (NmErrc code,     ara::core::ErrorDomain::SupportDataType data) noexcept;</pre>	
Parameters (in):	code Error code number	
	data Vendor defined data associated with the error	
Return value:	ara::core::ErrorCode An ara::core::ErrorCode object.	
Exception Safety:	exception safe	
Thread Safety:	thread-safe	
Description:	Creates an instance of ara::core::ErrorCode	

#### 8.3.3 Class: NmErrorDomain

#### [SWS\_ANM\_01101] Definition of API class ara::nm::NmErrorDomain

Upstream requirements: RS\_AP\_00122, RS\_AP\_00127, RS\_AP\_00140

Kind:	class	
Header file:	#include "ara/nm/nm_error_domain.h"	
Forwarding header file:	#include "ara/nm/nm_fwd.h"	
Scope:	namespace ara::nm	
Symbol:	NmErrorDomain	
Base class:	ara::core::ErrorDomain	
Syntax:	class NmErrorDomain final : public ara::core::ErrorDomain {};	
Unique ID:	As per ara::nm::NmErrorDomain in [SWS_CORE_90023]	
Description:	A class representing a network management error domain.	



### 8.3.3.1 Public Member Types

#### 8.3.3.1.1 Type Alias: Errc

### [SWS\_ANM\_01103] Definition of API type ara::nm::NmErrorDomain::Errc

Upstream requirements: RS\_AP\_00122

Kind:	type alias	
Header file:	#include "ara/nm/nm_error_domain.h"	
Scope:	class ara::nm::NmErrorDomain	
Symbol:	Errc	
Syntax:	using Errc = NmErrc;	
Description:	Alias for the error code value enumeration	

### 8.3.3.1.2 Type Alias: Exception

### [SWS\_ANM\_01104] Definition of API type ara::nm::NmErrorDomain::Exception

Upstream requirements: RS\_AP\_00122

Kind:	type alias	
Header file:	#include "ara/nm/nm_error_domain.h"	
Scope:	class ara::nm::NmErrorDomain	
Symbol:	Exception	
Syntax:	using Exception = NmException;	
Description:	Alias for the exception base class	



#### 8.3.3.2 Public Member Functions

#### 8.3.3.2.1 Special Member Functions

#### 8.3.3.2.1.1 Default Constructor

### [SWS\_ANM\_01105] Definition of API function ara::nm::NmErrorDomain::NmErrorDomain

Upstream requirements: RS\_AP\_00119, RS\_AP\_00120, RS\_AP\_00159

Γ

Kind:	function	
Header file:	#include "ara/nm/nm_error_domain.h"	
Scope:	class ara::nm::NmErrorDomain	
Syntax:	NmErrorDomain () noexcept;	
Exception Safety:	exception safe	
Thread Safety:	thread-safe	
Description:	Constructs a new ara::nm::NmErrorDomain object	

#### 8.3.3.2.2 Member Functions

#### 8.3.3.2.2.1 Message

#### [SWS\_ANM\_01107] Definition of API function ara::nm::NmErrorDomain::Message

*Upstream requirements:* RS\_AP\_00119, RS\_AP\_00120, RS\_AP\_00121, RS\_AP\_00159

Γ

Kind:	function	
Header file:	#include "ara/nm/nm_error_domain.h"	
Scope:	class ara::nm::NmErrorDomain	
Syntax:	<pre>const char * Message (CodeType errorCode) const noexcept override;</pre>	
Parameters (in):	errorCode	The error code number.
Return value:	const char * The message associated with the error code	
Exception Safety:	exception safe	
Thread Safety:	thread-safe	
Description:	Returns the message associated with the error code	

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#### 8.3.3.2.2.2 Name

### [SWS\_ANM\_01106] Definition of API function ara::nm::NmErrorDomain::Name

Upstream requirements: RS\_AP\_00119, RS\_AP\_00120, RS\_AP\_00159

Γ

Kind:	function	
Header file:	#include "ara/nm/nm_error_domain.h"	
Scope:	class ara::nm::NmErrorDomain	
Syntax:	const char * Name () const noexcept override;	
Return value:	const char * As per ara::nm::NmErrorDomain in [SWS_CORE_90023]	
Exception Safety:	exception safe	
Thread Safety:	thread-safe	
Description:	Retrieve the name of the error domain	

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#### 8.3.3.2.2.3 ThrowAsException

## [SWS\_ANM\_01108] Definition of API function ara::nm::NmErrorDomain::Throw AsException

Upstream requirements: RS\_AP\_00120, RS\_AP\_00121

Γ

Kind:	function		
Header file:	#include "ara/nm/nm_error	#include "ara/nm/nm_error_domain.h"	
Scope:	class ara::nm::NmErr	class ara::nm::NmErrorDomain	
Syntax:	<pre>void ThrowAsException (const ara::core::ErrorCode &amp;errorCode) const noexcept(false) override;</pre>		
Parameters (in):	errorCode	The error to throw.	
Return value:	None		
Exception Safety:	not exception safe		
Thread Safety:	thread-safe		
Description:		ciated with the error code. As per [SWS_CORE_10304], this function load resolution when C++ exceptions are disabled in the compiler	

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#### 8.3.4 Class: NmException

#### [SWS\_ANM\_01100] Definition of API class ara::nm::NmException

Upstream requirements: RS\_AP\_00122, RS\_AP\_00127

Γ

Kind:	class	
Header file:	#include "ara/nm/nm_error_domain.h"	
Forwarding header file:	#include "ara/nm/nm_fwd.h"	
Scope:	namespace ara::nm	
Symbol:	NmException	
Base class:	ara::core::Exception	
Syntax:	class NmException : public ara::core::Exception {};	
Description:	Defines a class for exceptions to be thrown by the API.	

#### 8.3.4.1 Public Member Functions

#### 8.3.4.1.1 Constructors

#### 8.3.4.1.1.1 NmException

### [SWS\_ANM\_01102] Definition of API function ara::nm::NmException::NmException

*Upstream requirements:* RS\_AP\_00120, RS\_AP\_00121, RS\_AP\_00159, RS\_AP\_00135

Γ

Kind:	function		
Header file:	#include "ara/nm/nm_error_domain.h"		
Scope:	class ara::nm::NmException		
Syntax:	explicit NmException (ara::core::ErrorCode errorCode) noexcept;		
Parameters (in):	errorCode	errorCode The error code	
Exception Safety:	exception safe		
Thread Safety:	thread-safe		
Description:	Constructs a new ara::nm::NmException containing an ara::core::ErrorCode		



### 9 Service Interfaces

This functional cluster does not define any provided or required service interfaces.



### 10 Configuration

The configuration model of this functional cluster is defined in [8]. This chapter defines the default values for attributes and semantic constraints for elements specified in [8] that are part of the configuration model of this functional cluster.

#### 10.1 Default Values

This functional cluster does not define any default values for attributes specified in [8].

#### 10.2 Semantic Constraints

This section defines semantic constraints for elements specified in [8] that are part of the configuration model of this functional cluster.

[SWS\_ANM\_CONSTR\_00001] Configurable Namespace for Network Management [NetworkManagementPortInterface.namespace shall never exist.]



### A Mentioned Manifest Elements

This chapter contains the remaining set of meta-class tables which are not shown directly in the main body of this document.

This chapter is generated.

Class	EthernetCommunicationConnector							
Note	Ethernet specific attribute	Ethernet specific attributes to the CommunicationConnector.						
Base	ARObject, Communication	ARObject, CommunicationConnector, Identifiable, MultilanguageReferrable, Referrable						
Aggregated by	Eculnstance.connector, N	1achineDe	sign.com	municationConnector				
Attribute	Туре	Mult.	Kind	Note				
apApplication Endpoint	ApApplicationEndpoint	*	aggr	Collection of Application Addresses that are used on the CommunicationConnector. This Attribute is only used by the AUTOSAR Adaptive Platform.				
canXIProps	CanXIProps	*	ref	If the Ethernet frames handled by this Ethernet CommunicationConnector are tunneled through CAN XL, then this reference shall refer the CanXIProps which contains the specific configuration parameters of the CAN XL controller of the physical CAN XL connection to be used for tunneling.  This Attribute is only used by the AUTOSAR Adaptive Platform.				
maximum Transmission Unit	PositiveInteger	01	attr	This attribute specifies the maximum transmission unit in bytes.				
neighborCache Size	PositiveInteger	01	attr	This attribute specifies the size of neighbor cache or ARP table in units of entries.				
pathMtu Enabled	Boolean	01	attr	If enabled the IPv4/IPv6 processes incoming ICMP "Packet Too Big" messages and stores a MTU value for each destination address. Tags: atp.Status=obsolete				
pathMtuTimeout	TimeValue	01	attr	If this value is >0 the IPv4/IPv6 will reset the MTU value stored for each destination after n seconds.  Tags: atp.Status=obsolete				
unicastNetwork Endpoint	NetworkEndpoint	*	ref	Network Endpoint that defines the IPAddress of the machine. This Attribute is only used by the AUTOSAR Adaptive Platform.				

Table A.1: EthernetCommunicationConnector

Class	MachineDesign				
Note	This meta-class represents the ability to define requirements on a Machine in the context of designing a system.  Tags: atp.recommendedPackage=MachineDesigns This Class is only used by the AUTOSAR Adaptive Platform.				
Base	ARElement, ARObject, AtpClassifier, AtpFeature, AtpStructureElement, CollectableElement, Fibex Element, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesign Element, UploadablePackageElement				
Aggregated by	ARPackage.element, Atpo	Classifier.	atpFeatur	e	
Attribute	Туре	Mult.	Kind	Note	
accessControl	AccessControlEnum	01	attr	This attribute defines how the access restriction to the Service Instance is defined.	



Class	MachineDesign	<u> </u>	<u> </u>	
communication Connector	Communication Connector	*	aggr	This aggregation defines the network connection of the machine.  Stereotypes: atpSplitable Tags: atp.Splitkey=communicationConnector.shortName
communication Controller	Communication Controller	*	aggr	CommunicationControllers of the Machine that are used for description of 10-Base-T1S topologies  Stereotypes: atpSplitable  Tags: atp.Splitkey=communicationController.shortName
cryptoKeySlot	CryptoKeySlotDesign	*	aggr	This aggregation represents the key slots for which a key slot design is created in the context of the enclosing machine design.  Stereotypes: atpSplitable Tags: atp.Splitkey=cryptoKeySlot.shortName
ethlpProps	EthIpProps	*	ref	Machine specific IP attributes.
functional ClusterDesign	AbstractFunctional ClusterDesign	*	aggr	Configuration settings for Functional Clusters on the machine design level.
pncPrepare SleepTimer	TimeValue	01	attr	Time in seconds the PNC state machine shall wait in PNC_PREPARE_SLEEP.
pnResetTimer	TimeValue	01	attr	Specifies the runtime of the reset timer in seconds. This reset time is valid for the reset of PN requests.
processor	Processor	*	aggr	This represents the collection of processors owned by the enclosing MachineDesign.
service Discovery Config	ServiceDiscovery Configuration	*	aggr	Set of service discovery configuration settings that are defined on the machine for individual Communication Connectors.  Stereotypes: atpSplitable Tags: atp.Splitkey=serviceDiscoveryConfig
tcplplcmpProps	EthTcplplcmpProps	*	ref	Machine specific ICMP (Internet Control Message Protocol) attributes
tcplpProps	EthTcplpProps	*	ref	Machine specific Tcplp Stack attributes.

Table A.2: MachineDesign

Class	NetworkManagementPor	NetworkManagementPortInterface				
Note	This PortInterface shall be used to submit triggers to the state management  Tags: atp.recommendedPackage=NetworkManagementInterfaces  This Class is only used by the AUTOSAR Adaptive Platform.					
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable					
Aggregated by	ARPackage.element					
Attribute	Туре	Type Mult. Kind Note				
_	_	_	-	-		

Table A.3: NetworkManagementPortInterface

Class	NmCluster (abstract)			
Note	Set of NM nodes coordinated with use of the NM algorithm.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Subclasses	CanNmCluster, FlexrayNmCluster, UdpNmCluster			
Aggregated by	NmConfig.nmCluster			
Attribute	Туре	Mult.	Kind	Note





Class	NmCluster (abstract)			
communication Cluster	CommunicationCluster	01	ref	Association to a CommunicationCluster in the topology description.
nmLightTimeout	TimeValue	01	attr	Defines the timeout (in seconds) after COMM_FULL_COMMUNICATION sub-state COMM_FULL_COM_READY_SLEEP is left.
nmNode	NmNode	*	aggr	Collection of NmNodes of the NmCluster. atpVariation: Derived, because NmNode can be variable. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=nmNode.shortName, nmNode.variation Point.shortLabel vh.latestBindingTime=postBuild
nmPnc Participation	Boolean	01	attr	Defines whether this NmCluster contributes to the partial network mechanism.
pncCluster VectorLength	PositiveInteger	01	attr	Optionally defines the length of the PNC Vector per CommunicationCluster (and VLAN in case of UdpNm). If not defined then System.pncVectorLength applies. Should only make the PNC Vector shorter (or same length as defined in System.pncVectorLength).

Table A.4: NmCluster

Class	NmNetworkHandle	NmNetworkHandle				
Note		Group of partialNetworks and/or VLANs that can be controlled collectively. This Class is only used by the AUTOSAR Adaptive Platform.				
Base	ARObject, Referrable					
Aggregated by	NmInstantiation.networkHandle					
Attribute	Туре	Mult.	Kind	Note		
partialNetwork	PncMappingIdent	*	ref	Reference to a Partial Network that is included in the Nm NetworkHandle.  Stereotypes: atpSplitable Tags: atpSplitkey=partialNetwork		
vlan	EthernetCommunication Connector	*	ref	Reference to a VLAN that is included in the NmNetwork Handle.		

Table A.5: NmNetworkHandle

Class	NmNode (abstract)	NmNode (abstract)			
Note	The linking of NmEcus to	NmCluste	rs is realiz	zed via the NmNodes.	
Base	ARObject, Identifiable, Mu	ultilanguag	geReferra	ble, Referrable	
Subclasses	CanNmNode, FlexrayNmN	Node, Udp	NmNode		
Aggregated by	NmCluster.nmNode	NmCluster.nmNode			
Attribute	Туре	Mult.	Kind	Note	
machine	MachineDesign	01	ref	Reference to the machine that contains the NmNode. This Attribute is only used by the AUTOSAR Adaptive Platform.	
nmNodeld	Integer	01	attr	Node identifier of local NmNode. Shall be unique in the NmCluster.	
nmVariant	NmVariantEnum	01	attr	Defines the functionality of Network Management.	

Table A.6: NmNode



Class	PncMapping						
Note	Describes a mapping between one or several Virtual Function Clusters onto Partial Network Clusters. A Virtual Function Cluster is realized by a PortGroup. A Partial Network Cluster is realized by one or more ServiceInstances.						
Base	ARObject, Describable	ARObject, Describable					
Aggregated by	SystemMapping.pncMapp	oing					
Attribute	Туре	Mult.	Kind	Note			
ident	PncMappingIdent	01	aggr	This adds the ability to become referrable to PncMapping.			
physical Channel	PhysicalChannel	*	ref	This reference maps the partial network to a communication channel.  Stereotypes: atpSplitable Tags: atp.Splitkey=physicalChannel			
pncConsumed Provided ServiceInstance Group	ConsumedProvided ServiceInstanceGroup	*	ref	ConsumedProvidedServiceInstanceGroup used in a Partial Network Cluster. This reference is optional, since this could be used for starting and stopping Consumed ProvidedServiceInstanceGroup according the requested partial network, but is not necessarily needed.  Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=pncConsumedProvidedServiceInstance Group.consumedProvidedServiceInstanceGroup, pnc ConsumedProvidedServiceInstanceGroup.variation Point.shortLabel vh.latestBindingTime=postBuild			
pncldentifier	PositiveInteger	01	attr	Identifer of the Partial Network Cluster. This number represents the absolute bit position of this Partial Network Cluster in the NM Pdu.			
pncWakeup Enable	Boolean	01	attr	If this parameter is available and set to true then this PNC will be woken up as soon as a channel wakeup occurs on a channel where this PNC is assigned to. This is ensured by adding this PNC to the corresponding channel wakeup sources during upstream mapping.  Tags: atp.Status=obsolete			
serviceInstance	AdaptivePlatform ServiceInstance	*	ref	Reference to ServiceInstances that are participating in a Partial Network Cluster. This Attribute is only used by the AUTOSAR Adaptive Platform.			
shortLabel	Identifier	01	attr	This attribute specifies an identifying shortName for the PncMapping. It shall be unique in the System scope.			
vfc	PortGroup	*	iref	Virtual Function Cluster to be mapped onto a Partial Network Cluster. This reference is optional in case that the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy systems.  InstanceRef implemented by: PortGroupInSystem InstanceRef			

Table A.7: PncMapping

Class	PncMappingIdent			
Note	This meta-class is created to add the ability to become the target of a reference to the non-Referrable PncMapping.			
Base	ARObject, Referrable			
Aggregated by	PncMapping.ident			
Attribute	Type Mult. Kind Note			
_	_	_	_	_

**Table A.8: PncMappingIdent** 



Class	PortInterface (abstract)			
Note	Abstract base class for an	interface	that is eit	her provided or required by a port of a software component.
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Subclasses	AbstractRawDataStreamInterface, AbstractSuspendToRamInterface, AbstractSynchronizedTimeBase Interface, ClientServerInterface, CryptoInterface, DataInterface, DiagnosticPortInterface, FirewallState SwitchInterface, IdsmAbstractPortInterface, LogAndTraceInterface, ModeSwitchInterface, Network ManagementPortInterface, PersistencyInterface, PlatformHealthManagementInterface, ServiceInterface, StateManagementPortInterface, TriggerInterface			
Aggregated by	ARPackage.element			
Attribute	Туре	Mult.	Kind	Note
namespace (ordered)	SymbolProps	*	aggr	This represents the SymbolProps used for the definition of a hierarchical namespace applicable for the generation of code artifacts out of the definition of a ServiceInterface.  Stereotypes: atpSplitable Tags: atp.Splitkey=namespace.shortName This Attribute is only used by the AUTOSAR Adaptive Platform.

**Table A.9: PortInterface** 

Class	PortPrototype (abstract)	PortPrototype (abstract)						
Note	Base class for the ports of an AUTOSAR software component. The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.							
Base	ARObject, AtpBlueprintal	ole, AtpFe	ature, Atp	Prototype, Identifiable, MultilanguageReferrable, Referrable				
Subclasses	AbstractProvidedPortProt	otype, Ab	stractReq	uiredPortPrototype				
Aggregated by	AtpClassifier.atpFeature,	SwCompo	onentType	e.port				
Attribute	Туре	Mult.	Kind	Note				
clientServer Annotation	ClientServerAnnotation	*	aggr	Annotation of this PortPrototype with respect to client/ server communication.				
delegatedPort Annotation	DelegatedPort Annotation	01	aggr	Annotations on this delegated port.				
ioHwAbstraction Server Annotation	IoHwAbstractionServer Annotation	*	aggr	Annotations on this IO Hardware Abstraction port.				
modePort Annotation	ModePortAnnotation	*	aggr	Annotations on this mode port.				
nvDataPort Annotation	NvDataPortAnnotation	*	aggr	Annotations on this non voilatile data port.				
parameterPort Annotation	ParameterPort Annotation	*	aggr	Annotations on this parameter port.				
portPrototype Props	PortPrototypeProps	01	aggr	This attribute allows for the definition of further qualification of the semantics of a PortPrototype. This Attribute is only used by the AUTOSAR Adaptive Platform.				
senderReceiver Annotation	SenderReceiver Annotation	*	aggr	Collection of annotations of this ports sender/receiver communication.  Stereotypes: atpSplitable Tags: atp.Splitkey=senderReceiverAnnotation				
triggerPort Annotation	TriggerPortAnnotation	*	aggr	Annotations on this trigger port.				

**Table A.10: PortPrototype** 



Class	System			
Note	The top level element of the System Description.  Tags: atp.recommendedPackage=Systems			
Base	ARElement, ARObject, AtpClassifier, AtpFeature, AtpStructureElement, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
Aggregated by	ARPackage.element, Atp	Classifier.	atpFeatur	е
Attribute	Туре	Mult.	Kind	Note
fibexElement	FibexElement	*	ref	Reference to ASAM FIBEX elements specifying Communication and Topology. All Fibex Elements used within a System Description shall be referenced from the System Element. atpVariation: In order to describe a product-line, all Fibex Elements can be optional. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=fibexElement.fibexElement, fibex Element.variationPoint.shortLabel vh.latestBindingTime=postBuild
mapping	SystemMapping	*	aggr	Aggregation of all mapping aspects relevant in the System Description.  Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=mapping.shortName, mapping.variation Point.shortLabel vh.latestBindingTime=postBuild
pncVector Length	PositiveInteger	01	attr	Length of the partial networking request release information vector (in bytes).
pncVectorOffset	PositiveInteger	01	attr	Absolute offset (with respect to the NM-PDU) of the partial networking request release information vector that is defined in bytes as an index starting with 0.
systemCom SpecDefinition	SystemComSpec DefinitionSet	*	ref	Reference to the set of ComSpec definitions that are used for inter-ECU communication in the System.
systemVersion	RevisionLabelString	01	attr	Version number of the System Description.

Table A.11: System

Class	UdpNmCluster			
Note	Udp specific NmCluster attributes			
Base	ARObject, Identifiable, M	lultilanguag	geReferra	ble, NmCluster, Referrable
Aggregated by	NmConfig.nmCluster			
Attribute	Туре	Mult.	Kind	Note
network Configuration	UdpNmNetwork Configuration	01	aggr	Configuration of a UDP port and UDP multicast IP address of the Nm communication on a VLAN. This Attribute is only used by the AUTOSAR Adaptive Platform.
nmCbvPosition	Integer	01	attr	Defines the position of the control bit vector within the Nm Pdu (Byte position). If this attribute is not configured, the Control Bit Vector is not used.
nmImmediate NmCycleTime	TimeValue	01	attr	Defines the immediate NmPdu cycle time in seconds which is used for nmImmediateNmTransmissions NmPdu transmissions. This attribute is only valid if nmImmediate NmTransmissions is greater one.
nmImmediate Nm Transmissions	PositiveInteger	01	attr	Defines the number of immediate NmPdus which shall be transmitted. If the value is zero no immediate NmPdus are transmitted. The cycle time of immediate NmPdus is defined by nmImmediateNmCycleTime.





Class	UdpNmCluster			
nmMsgCycle Time	TimeValue	01	attr	Period of a NmPdu in seconds. It determines the periodic rate in the periodic transmission mode with bus load reduction and is the basis for transmit scheduling in the periodic transmission mode without bus load reduction.
nmNetwork Timeout	TimeValue	01	attr	Network Timeout for NmPdus in seconds. It denotes the time how long the UdpNm shall stay in the Network Mode before transition into Prepare Bus-Sleep Mode shall take place.
nmNidPosition	Integer	01	attr	Defines the byte position of the source node identifier within the NmPdu. If this attribute is not configured, the Node Identification is not used.
nmPnHandle MultipleNetwork Requests	Boolean	01	attr	Defines if Nm performs an additional transition from Network Mode to Repeat Message State (true) or not (false).
nmRepeat MessageTime	TimeValue	01	attr	Timeout for Repeat Message State in seconds. Defines the time how long the NM shall stay in the Repeat Message State.
nmUserData Length	Integer	01	attr	Defines the length in bytes of the user data contained in the Nm message. User data excludes the PNC bit vector. This Attribute is only used by the AUTOSAR Adaptive Platform.
nmUserData Offset	PositiveInteger	01	attr	Specifies the offset (in bytes) of the user data information in the NM message. User data excludes the PNC bit vector. This Attribute is only used by the AUTOSAR Adaptive Platform.
nmWaitBus SleepTime	TimeValue	01	attr	Timeout for bus calm down phase in seconds. It denotes the time how long the CanNm shall stay in the Prepare Bus-Sleep Mode before transition into Bus-Sleep Mode shall take place.
vlan	EthernetPhysical Channel	01	ref	Reference to the vlan (represented by the Ethernet PhysicalChannel) this UdpNmCluster shall apply to.

Table A.12: UdpNmCluster

Class	UdpNmNode				
Note	Udp specific NM Node attributes.				
Base	ARObject, Identifiable, Mu	ıltilanguag	geReferra	ble, NmNode, Referrable	
Aggregated by	NmCluster.nmNode				
Attribute	Туре	Type Mult. Kind Note			
allNmMessages KeepAwake	Boolean	01	attr	Specifies if Nm drops irrelevant NM PDUs. false: Only NM PDUs with a Partial Network Information Bit (PNI) = true and containing a Partial Network request for this ECU trigger the standard RX indication handling and thus keep the ECU awake true: Every NM PDU triggers the standard RX indication handling and keeps the ECU awake	
communication Connector	EthernetCommunication Connector	01	ref	Reference to the CommunicationConnector that represents the UdpNmNode in the topology description. This Attribute is only used by the AUTOSAR Adaptive Platform.	
nmMsgCycle Offset	TimeValue	01	attr	Node specific time offset in the periodic transmission node. It determines the start delay of the transmission. Specified in seconds.	





Class	UdpNmNode			
nmPnHandle MultipleNetwork Requests	Boolean	01	attr	Specifies if NM performs an additional transition from Network Mode to Repeat Message State (true) or not (false). This Attribute is only used by the AUTOSAR Adaptive Platform.

Table A.13: UdpNmNode



# B Demands and constraints on Base Software (normative)

This functional cluster defines no demands or constraints for the Base Software on which the AUTOSAR Adaptive Platform is running on (usually a POSIX-compatible operating system).



### C Platform Extension Interfaces (normative)

This functional cluster does not specify any Platform Extension Interfaces.



### D Not implemented requirements

This functional cluster implements all functional requirements specified in the corresponding requirement specifications.



### **E** History of Constraints and Specification Items

This chapter provides an overview of the history of constraints and specification items. Please note that the lists in this chapter also include constraints and specification items that have been removed from the specification in a later version. These constraints and specification items do not appear as hyperlinks in the document.

## E.1 Constraint and Specification Item Changes between AUTOSAR Release R24-11 and R25-11

#### E.1.1 Added Specification Items in R25-11

Number	Heading
[SWS_ANM_91002]	State Chart Diagram

Table E.1: Added Specification Items in R25-11

#### E.1.2 Changed Specification Items in R25-11

Number	Heading
[SWS_ANM_01000]	Definition of API class ara::nm::NetworkHandle

Table E.2: Changed Specification Items in R25-11

#### E.1.3 Deleted Specification Items in R25-11

Number	Heading
[SWS_ANM_00044]	
[SWS_ANM_00046]	
[SWS_ANM_00047]	
[SWS_ANM_00092]	nmPnHandleMultipleNetworkRequests
[SWS_ANM_00094]	Immediate Nm Transmissions

Table E.3: Deleted Specification Items in R25-11

#### E.1.4 Added Constraints in R25-11

none



#### E.1.5 Changed Constraints in R25-11

none

#### E.1.6 Deleted Constraints in R25-11

none

## E.2 Constraint and Specification Item Changes between AUTOSAR Release R23-11 and R24-11

#### E.2.1 Added Specification Items in R24-11

none

#### E.2.2 Changed Specification Items in R24-11

Number	Heading
[SWS_ANM_00029]	
[SWS_ANM_01001]	Definition of API function ara::nm::NetworkHandle::NetworkHandle
[SWS_ANM_01002]	Definition of API function ara::nm::NetworkHandle::~NetworkHandle
[SWS_ANM_01003]	Definition of API function ara::nm::NetworkHandle::NetworkHandle
[SWS_ANM_01004]	Definition of API function ara::nm::NetworkHandle::operator=
[SWS_ANM_01005]	Definition of API function ara::nm::NetworkHandle::NetworkHandle
[SWS_ANM_01006]	Definition of API function ara::nm::NetworkHandle::operator=
[SWS_ANM_01007]	Definition of API function ara::nm::NetworkHandle::GetNetworkState
[SWS_ANM_01008]	Definition of API function ara::nm::NetworkHandle::GetNetworkRequested State
[SWS_ANM_01009]	Definition of API function ara::nm::NetworkHandle::SetNetworkRequested State
[SWS_ANM_01010]	Definition of API function ara::nm::NetworkHandle::RegisterNetworkState ChangeNotifier
[SWS_ANM_01012]	Definition of API function ara::nm::NetworkHandle::RegisterNetwork RequestedStateChangeNotifier
[SWS_ANM_01014]	Definition of API function ara::nm::NetworkHandle::RegisterNetwork RequestedStateChangeNotifier
[SWS_ANM_01015]	Definition of API function ara::nm::NetworkHandle::RegisterNetworkState ChangeNotifier
[SWS_ANM_01020]	Definition of API type ara::nm::NetworkHandle::NetworkStateChangeNotifier
[SWS_ANM_01102]	Definition of API function ara::nm::NmException::NmException





Number	Heading
[SWS_ANM_01105]	Definition of API function ara::nm::NmErrorDomain::NmErrorDomain
[SWS_ANM_01107]	Definition of API function ara::nm::NmErrorDomain::Message
[SWS_ANM_01108]	Definition of API function ara::nm::NmErrorDomain::ThrowAsException

Table E.4: Changed Specification Items in R24-11

### E.2.3 Deleted Specification Items in R24-11

none

#### E.2.4 Added Constraints in R24-11

Number	Heading
[SWS_ANM_ CONSTR_ 00001]	Configurable Namespace for Network Management

Table E.5: Added Constraints in R24-11

### E.2.5 Changed Constraints in R24-11

none

#### E.2.6 Deleted Constraints in R24-11

none



## E.3 Constraint and Specification Item Changes between AUTOSAR Release R22-11 and R23-11

### E.3.1 Added Specification Items in R23-11

Number	Heading
[SWS_ANM_00052]	
[SWS_ANM_00053]	
[SWS_ANM_00054]	
[SWS_ANM_00056]	
[SWS_ANM_00095]	
[SWS_ANM_01000]	Definition of API class ara::nm::NetworkHandle
[SWS_ANM_01001]	Definition of API function ara::nm::NetworkHandle::NetworkHandle
[SWS_ANM_01002]	Definition of API function ara::nm::NetworkHandle::~NetworkHandle
[SWS_ANM_01003]	Definition of API function ara::nm::NetworkHandle::NetworkHandle
[SWS_ANM_01004]	Definition of API function ara::nm::NetworkHandle::operator=
[SWS_ANM_01005]	Definition of API function ara::nm::NetworkHandle::NetworkHandle
[SWS_ANM_01006]	Definition of API function ara::nm::NetworkHandle::operator=
[SWS_ANM_01007]	Definition of API function ara::nm::NetworkHandle::GetNetworkState
[SWS_ANM_01008]	Definition of API function ara::nm::NetworkHandle::GetNetworkRequested State
[SWS_ANM_01009]	Definition of API function ara::nm::NetworkHandle::SetNetworkRequested State
[SWS_ANM_01010]	Definition of API function ara::nm::NetworkHandle::RegisterNetworkState ChangeNotifier
[SWS_ANM_01011]	Definition of API function ara::nm::NetworkHandle::UnregisterNetworkState ChangeNotifier
[SWS_ANM_01012]	Definition of API function ara::nm::NetworkHandle::RegisterNetwork RequestedStateChangeNotifier
[SWS_ANM_01013]	Definition of API function ara::nm::NetworkHandle::UnregisterNetwork RequestedStateChangeNotifier
[SWS_ANM_01014]	Definition of API function ara::nm::NetworkHandle::RegisterNetwork RequestedStateChangeNotifier
[SWS_ANM_01015]	Definition of API function ara::nm::NetworkHandle::RegisterNetworkState ChangeNotifier
[SWS_ANM_01020]	Definition of API type ara::nm::NetworkHandle::NetworkStateChangeNotifier
[SWS_ANM_01100]	Definition of API class ara::nm::NmException
[SWS_ANM_01101]	Definition of API class ara::nm::NmErrorDomain
[SWS_ANM_01102]	Definition of API function ara::nm::NmException::NmException
[SWS_ANM_01103]	Definition of API type ara::nm::NmErrorDomain::Errc
[SWS_ANM_01104]	Definition of API type ara::nm::NmErrorDomain::Exception



Number	Heading
[SWS_ANM_01105]	Definition of API function ara::nm::NmErrorDomain::NmErrorDomain
[SWS_ANM_01106]	Definition of API function ara::nm::NmErrorDomain::Name
[SWS_ANM_01107]	Definition of API function ara::nm::NmErrorDomain::Message
[SWS_ANM_01108]	Definition of API function ara::nm::NmErrorDomain::ThrowAsException
[SWS_ANM_01109]	Definition of API function ara::nm::GetNmDomain
[SWS_ANM_01110]	Definition of API function ara::nm::MakeErrorCode
[SWS_ANM_01111]	Definition of API enum ara::nm::NmErrc
[SWS_ANM_01358]	Definition of API enum ara::nm::NetworkHandle::NetworkStateType

Table E.6: Added Specification Items in R23-11

### E.3.2 Changed Specification Items in R23-11

Number	Heading
[SWS_ANM_00022]	
[SWS_ANM_00029]	
[SWS_ANM_00051]	
[SWS_ANM_00062]	
[SWS_ANM_00070]	
[SWS_ANM_00083]	
[SWS_ANM_00084]	
[SWS_ANM_00086]	
[SWS_ANM_00090]	Communication Shutdown
[SWS_ANM_00094]	Immediate Nm Transmissions

Table E.7: Changed Specification Items in R23-11

#### E.3.3 Deleted Specification Items in R23-11

Number	Heading
[SWS_ANM_00093]	
[SWS_ANM_91000]	
[SWS_ANM_91001]	

Table E.8: Deleted Specification Items in R23-11



## E.4 Constraint and Specification Item Changes between AUTOSAR Release R21-11 and R22-11

#### E.4.1 Added Specification Items in R22-11

none

#### E.4.2 Changed Specification Items in R22-11

Number	Heading
[SWS_ANM_00055]	
[SWS_ANM_00083]	
[SWS_ANM_00093]	
[SWS_ANM_91000]	
[SWS_ANM_91001]	

Table E.9: Changed Specification Items in R22-11

#### E.4.3 Deleted Specification Items in R22-11

Number	Heading
[SWS_ANM_00004]	
[SWS_ANM_00028]	

Table E.10: Deleted Specification Items in R22-11

#### E.4.4 Added Constraints in R22-11

none

#### E.4.5 Changed Constraints in R22-11

none

#### E.4.6 Deleted Constraints in R22-11

none