

Vector Legacy Converter

Technical Reference

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Caution

We have configured the programs in accordance with your specifications in the questionnaire. Whereas the programs do support other configurations than the one specified in your questionnaire, Vector's release of the programs delivered to your company is expressly restricted to the configuration you have specified in the questionnaire.



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1 Introduction

The Vector Legacy Converter (VLC) supports the migration of legacy embedded software to the AUTOSAR software architecture. The VLC is a console application which transforms one or more DBC-, LDF- and Fibex files into an AUTOSAR System Description and its ECU Extracts. The VLC is typically called by the DaVinci Project Assistant (DPA), but it can also be used as a stand-alone tool. The resulting ECU Extracts will serve as input for the Initial EcuC Generator.



2 Functional Description

The VLC analyses legacy communication databases, and it maps their communication elements to AUTOSAR System Description elements. There are no standards or established rules which define such a mapping between legacy communication databases and System Descriptions. For this reason, the VLC defines its own AUTOSAR mapping rules which aim at preserving the semantics of the original communication databases. These generic rules may be supplemented with OEM-specific rules.

The AUTOSAR System Description allows various modeling variants w.r.t. to, e.g., naming conventions and package structures. The VLC imposes fixed modeling rules which define a common namespace for DBC-, LDF- and Fibex transformations. The VLC modeling rules are not coordinated with the AUTOSAR transformations of other tools from other vendors. The transformation results of the VLC and other tools may appear rather different.

The VLC supports no user interaction, and thus the transformation between legacy formats and AUTOSAR System Descriptions is always the same. However, the VLC still identifies the manufacturer of a communication database, and it applies OEM-specific rules. These OEM-specific rules must be implemented in advance.

The calling conventions and options of the VLC are specified with the following help text:

```
Usage: LegacyDb2SystemDescrConverter [options] <file|dir> [<file|dir> ...]
[extfile]
Create an AUTOSAR System Description out of one or more DBC, LDF or Fibex
communication databases.
Options:
 -h, --help
 .., nerp Snow this help
-a, --adoptname Adopt DBC filename as cluster name
 -e, --extract
                            Create ECU extracts
 -r, --release <31|32|40> AUTOSAR release
 -o, --output <file|dir> Output file or directory
Parameters:
                             Input file (*.dbc, *.ldf, *.xml) or directory
 <file|dir>
 extfile
                             Extension file (*.vsde)
```

Table 2-1 Vector Legacy Converter help text.

The options may also be specified in a file called LegacyDb2SystemDescrConverter.config which resides in the same directory as the exe file LegacyDb2SystemDescrConverter.exe. In this way, options can be defined which are processed, e.g., when calling the VLC from the DPA.

With the option '-r' or '--release' the AUTOSAR schema version can be selected. Currently, AUTOSAR 3.1.4, AUTOSAR 3.2.1 and AUTOSAR 4.0.3 are supported. The VLC implements those schema versions which are required by the Vector tool chain, especially by the Initial EcuC Generator. The VLC does not aim at supporting arbitrary AUTOSAR schema versions.



Please note that the DBC-, LDF- and Fibex transformations are rather sophisticated, and thus we can only provide a general survey with this document. To identify the AUTOSAR mapping more in detail, the user may, e.g., perform minor changes to a communication database, and then compare the transformation results before and after these changes. The VLC defines a fixed order for all AUTOSAR elements, so two System Descriptions can be easily diffed.



2.1 DBC Transformation

The DBC file format is based on a network-specific object model and on user-defined attributes. The former can be transformed in a generic way to AUTOSAR, while the latter often require an OEM-specific transformation. The table below shows how CAN network objects are mapped to AUTOSAR 3.1.4 or AUTOSAR 3.2.1 elements.

```
CAN network object
                             AUTOSAR element
Signal
                             SystemSignal
                               ShortName = Signal.Name
                               Length = Signal.Bitcount
                               BooleanType|IntegerType|RealType
                                 ShortName = "DT " + Signal.Name
                                 LowerLimit = (Signal.Min-Signal.Offset)/Signal.Factor
                                 UpperLimit = (Signal.Max-Signal.Offset)/Signal.Factor
                                 CompuMethod
                                   ShortName = "CM " + Signal.Name
                                     ShortName = "U_" + Signal.Unit
                                   CompuInternalToPhys.CompuScale
                                     LowerLimit = Signal.TextualEncoding.LowerBound
                                     UpperLimit = Signal.TextualEncoding.UpperBound
                                     CompuConst = "Cx<Limit> " + Signal.TextalEncoding.Text
                                   CompuInternalToPhys.CompuScale.CompuRationalCoeffs
                                     CompuNumerator = Signal.Offset, Signal.Factor
SignalGroup
                             SystemSignalGroup
                               ShortName = "SG_" + SignalGroup.Name
CANBus
                               ShortName = CANBus.Attributes.DBName
                               ProtocolName = "CAN"
                               PhysicalChannel
                                 ShortName = "CHNL"
CANBus
                               ShortName = CANFrame.Name + " " + CanCluster.ShortName
 . CANFrame
                               FrameLength = CANFrame.DLC
                             SignalIPdu|MultiplexedIPdu|DcmIPdu|NmPdu|NPdu
                               ShortName = CANFrame.Name + " " + CanCluster.ShortName
                                         = 8*CANFrame.DLC
                             Frame.PduToFrameMapping
                               ShortName
                                               = CANFrame.Name
                               PackingByteOrder = Intel
                               StartPosition = 0
                             PhysicalChannel.CanFrameTriggering
                               ShortName = "FT " + CANFrame.Name
                               Identifier = CANFrame.ID
```



```
PhysicalChannel.IPduTriggering
                               ShortName = "PT " + CANFrame.Name
CANBus
                               ShortName = Signal.Name + "__" + CANFrame.Name
.CANFrame
                                                       + " " + CanCluster.ShortName
 .MappedSignal
.Signal
                             SignalIPdu.ISignalToIPduMapping
                               ShortName
                                                = Signal.Name
                               PackingByteOrder = MappedSignal.Intel|Motorola
                               StartPosition = MappedSignal.Startbit
                             PhysicalChannel.SignalTriggering
                               ShortName = "ST_" + Signal.Name + "__" + CANFrame.Name
CANBus
                             MultiplexedIPdu.SelectorField
                                            = MappedMultiplexorSignal.Intel|Motorola
 .CANFrame
                               ByteOrder
 .MappedMultiplexorSignal
                               Length
                                             = MultiplexorSignal.Bitcount
 .MultiplexorSignal
                               StartPosition = MappedMultiplexorSignal.Startbit
CANBus
                             MultiplexedIPdu.DynamicPart.DynamicPartAlternative
 .CANFrame
                               SelectorFieldCode = MappedMultiplexedSignal.MultiplexorValue
 .MappedMultiplexorSignal
                               SignalIPdu
 .MappedMultiplexedSignal
                                 ShortName = CANFrame.Name + " Mx<Code> " + CanCluster.ShortName
 .MultiplexedSignal
                                 Length = 8*CANFrame.DLC
                               PhysicalChannel.IPduTriggering
                                 ShortName = "PT " + CANFrame.Name + " Mx<Code>"
CANNode
                             EcuInstance
                               ShortName
                                                   = CANNode.Name
                               ComProcessingPeriod = 0.001
                             {\tt EcuInstance.CanCommunicationController}
                               ShortName = "CT " + CanCluster.ShortName
                             EcuInstance.CommunicationConnector
                               ShortName = "CN " + CanCluster.ShortName
                             EcuInstance.AssociatedIPduGroup(Rx)
                               ShortName = CANNode.Name + " " + CanCluster.ShortName + " Rx"
                             EcuInstance.AssociatedIPduGroup(Tx)
                               ShortName = CANNode.Name + "__" + CanCluster.ShortName + "_Tx"
CANNode
                             CommunicationConnector.FramePort
 .RxCANFrame
                               ShortName = "FP " + RxCANFrame.Name + " Rx"
                               Direction = In
                             CommunicationConnector.IPduPort
                               ShortName = "PP " + RxCANFrame.Name + " Rx"
                               Direction = In
CANNode
                             CommunicationConnector.SignalPort
                               ShortName = "SP " + Signal.Name + " " + RxCANFrame.Name + " Rx"
.RxCANFrame
.MappedSignal
                               Direction = In
.Signal
CANNode
                             CommunicationConnector.FramePort
                               ShortName = "FP_" + TxCANFrame.Name + "_Tx"
 .TxCANFrame
```



```
Direction = Out

CommunicationConnector.IPduPort

ShortName = "PP_" + TxCANFrame.Name + "_Tx"

Direction = Out

CANNode

CommunicationConnector.SignalPort

.TxCANFrame

ShortName = "SP_" + Signal.Name + "_" + TxCANFrame.Name + "_Tx"

.MappedSignal

Direction = Out

.Signal
```

Table 2-2 Transformation of CAN network objects.

The subsequent table shows how user-defined attributes are processed by the AUTOSAR transformation.

Attribute	Autosar element
	ConstantSpecification
	ShortName = "C_" + Signal.Name
	BooleanLiteral IntegerLiteral RealLiteral
	ShortName = "C_" + Signal.Name
Signal.GenSigStartValue	Value = Signal.GenSigStartValue
CANFrame.GenMsgILSupport	SignalIPdu MultiplexedIPdu
CANFrame.DiagRequest	DcmIPdu
CANFrame.DiagResponse	NPdu
CANFrame.DiagUUDTResponse	
CANFrame.DiagState	
CANFrame.NmAsrMessage	NmPdu
CANFrame.GenMsgSendType	SignalIPdu.IPduTimingSpecification
	SignalIPdu.IPduTimingSpecification.CyclicTiming
CANFrame.GenMsgCycleTime	RepeatingTime = CANFrame.GenMsgCycleTime GenMsgCycleTimeFast
CANFrame.GenMsgStartDelayTime	StartingTime = CANFrame.GenMsgStartDelayTime
	SignalIPdu.IPduTimingSpecification.EventControlledTiming
CANFrame.GenMsgNrOfRepetition	NumberOfRepeats = CANFrame.GenMsgNrOfRepetition
CANFrame.GenMsgCycleTimeFast	RepetitionPeriod = CANFrame.GenMsgCycleTimeFast
	SignalIPdu.IPduTimingSpecification
CANFrame.GenMsgDelayTime	MinimumDelay = CANFrame.GenMsgDelayTime
	SignalIPdu.IPduTimingSpecification.TransmissionModeCondition
Signal.GenSigInactiveValue	MaskedNewDiffersX.X = Signal.GenSigInactiveValue
	SignalIPdu.ISignalToIPduMapping
Signal.GenSigSendType	TransferProperty = Pending Triggered TriggeredWithoutRepetition TriggeredOnChange TriggeredOnChangeWithoutRepetition
	EcuInstance.CommunicationConnector.SignalPort
Signal.GenSigTimeoutTime	Timeout = Signal.GenSigTimeoutTime
	CanCluster.PhysicalChannel.CanTpConnectionChannel
CANFrame.DiagConnection	DataPdu.DiagConnection = FlowControlPdu.DiagConnection
CANFrame.CanTpBs	BlockSize = CANFrame.CanTpBs
CANFrame.CanTpSTmin	MinimumSeparationTime = CANFrame.CanTpSTmin

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	CanCluster	
CANBus.DBName	ShortName = CANBus.DBName	
	CanCluster	
CANBus.Baudrate	Speed = CANBus.Baudrate	
	EcuInstance.CanCommunicationController.ConfigurationRequirements	
CANBus.NBTMin	MinNumberOfTimeQuantaPerBit = CANBus.NBTMin	
CANBus.SamplePointMin	MinSamplePoint = CANBus.SamplePointMin	
CANBus.SyncJumpWidthMin	MinSyncJumpWidth = CANBus.SyncJumpWidthMin	
CANBus.NBTMax	MaxNumberOfTimeQuantaPerBit = CANBus.NBTMax	
CANBus.SamplePointMax	MaxSamplePoint = CANBus.SamplePointMax	
CANBus.SyncJumpWidthMax	MaxSyncJumpWidth = CANBus.SyncJumpWidthMax	
	CanCluster	
	NmLowerCanID = CANBus.NmAsrBaseAddress	
	NmUpperCanID = CANBus.NmAsrBaseAddress	
	+ CANBus.NmAsrMessageCount-1	
	CanCluster.AdminData.CanNmConfiguration	
CANBus.NmAsrBaseAddress	CanNmBaseAddress = CANBus.NmAsrBaseAddress	
CANBus.NmAsrMessageCount	CanNmMessageCount = CANBus.NmAsrMessageCount	
CANBus.NmAsrCanMsgCycleTime	CanNmMsgCycleTime = CANBus.NmAsrCanMsgCycleTime	
	CanCluster	
CANBus.NmAsrRepeatMessageTime	NmRepeatMessageStateTime = CANBus.NmAsrRepeatMessageTime	
CANBus.NmAsrTimeoutTime	NmTimeoutTime = CANBus.NmAsrTimeoutTime	
CANBus.NmAsrWaitBusSleepTime	NmWaitBusSleepTime = CANBus.NmAsrWaitBusSleepTime	
	EcuInstance.CommunicationConnector	
CANNode.NmAsrNodeIdentifer	NmAddress = CANNode.NmAsrNodeIdentifer	
	EcuInstance.AdminData.CanNmConfiguration	
CANNode.NmAsrCanMsgCycleOffset	CanNmMsgCycleOffset = CANNode.NmAsrCanMsgCycleOffset	
CANNode.NmAsrCanMsgReducedTime	CanNmMsgReducedTime = CANNode.NmAsrCanMsgReducedTime	

Table 2-3 Transformation of user-defined attributes.

In addition to the transformation steps described in the tables above, the following rules hold for the DBC transformation.

- > For SignalGroups the SignalIPdu.ISignalToIPduMapping.TransferProperty is always Pending.
- > The attribute CANBus.ILTxTimeout is not processed.



2.2 LDF Transformation

The LDF file format does not provide any user-defined attributes or other OEM extensions. The subsequent table shows how LIN network objects are transformed in a generic way to AUTOSAR 3.1.4 or AUTOSAR 3.2.1 elements.

```
LIN network object
                              AUTOSAR element
Signal
                             SystemSignal
                               ShortName = Signal.Name
                                       = Signal.Bitcount
                               Length
                               BooleanType|IntegerType
                                 ShortName = "DT " + Signal.Name
                                 LowerLimit = (Signal.Min-Signal.Offset)/Signal.Factor
                                 UpperLimit = (Signal.Max-Signal.Offset)/Signal.Factor
                                 CompuMethod
                                   ShortName = "CM " + Signal.Name
                                   Unit
                                     ShortName = "U " + Signal.Unit
                                   CompuInternalToPhys.CompuScale
                                     LowerLimit = Signal.TextualEncoding.LowerBound
                                     UpperLimit = Signal.TextualEncoding.UpperBound
                                     CompuConst = "Cx<Limit> " + Signal.TextalEncoding.Text
                                   CompuInternalToPhys.CompuScale.CompuRationalCoeffs
                                     CompuNumerator = Signal.Offset, Signal.Factor
                               ConstantSpecification
                                 ShortName = "C " + Signal.Name
                                 BooleanLiteral|IntegerLiteral
                                   ShortName = "C " + Signal.Name
                                   Value
                                            = Signal.LDFSignalSpecialValues
LINBus
                             LinCluster
                               ShortName
                                              = LINBus LINChannelPostfix
                                              = "LIN"
                               ProtocolName
                               ProtocolVersion = LINBus.ProtocolVersion
                               Speed
                                              = LINBus.BaudRate
                               PhysicalChannel
                                 ShortName = "CHNL"
LINBus
                                          = LINFrame.Name + " " + LinCluster.ShortName
 .LINFrame (Unconditional)
                               ShortName
                               FrameLength = LINFrame.Size
                             SignalIPdu|DcmIPdu|NPdu
                               ShortName = LINFrame.Name + " " + LinCluster.ShortName
                                       = 8*LINFrame.Size
                               Length
                              Frame.PduToFrameMapping
                               ShortName
                                                = LINFrame Name
                               PackingByteOrder = LINBus.ByteOrder
```



```
StartPosition = 0(Intel) | 7 (Motorola)
                             PhysicalChannel.LinFrameTriggering
                               ShortName = "FT " + LINFrame.Name
                               ChecksumType = LINFrame.CSModel
                               Identifier = LINFrame.ID
                             PhysicalChannel.IPduTriggering
                               ShortName = "PT_" + LINFrame.Name
LINBus
                             ISignal
 .LINFrame (Unconditional)
                               ShortName = Signal.Name + " " + LINFrame.Name
                                                       + " " + LinCluster.ShortName
 .MappedSignal
                             SignalIPdu.ISignalToIPduMapping
 .Signal
                               Short.Name
                                               = Signal.Name
                               PackingByteOrder = MappedSignal.Intel|Motorola
                               StartPosition
                                              = MappedSignal.Startbit
                             PhysicalChannel.SignalTriggering
                               ShortName = "ST_" + Signal.Name + "__" + LINFrame.Name
LINBus
                             SubstitutionFrame
                               ShortName
                                              = LINFrame.Name + " " + LinCluster.ShortName
 .LINFrame(Sporadic
         |EventTriggered)
                               FrameLength
                                              = LINFrame.Size
                               SubstitutionType = Sporadic|EventTriggered
                             PhysicalChannel.LinFrameTriggering
                               ShortName = "FT " + LINFrame.Name
                               ChecksumType = LINFrame.CSModel
                               Identifier = LINFrame.ID
LINNode (Master|Slave)
                             EquInstance
                               ShortName = LINNode.Name
                             EcuInstance.LinMaster
                               ShortName
                                            = "CT " + LinCluster.ShortName
                                            = LINNode.Timebase
                               TimeBaseJitter = LINNode.Jitter
                             EcuInstance.LinSlave
                                              = "CT " + LinCluster.ShortName
                               ConfiguredNad = LINSlaveNode.ConfiguredNad
                               LinErrorResponse = LINSlaveNode.ResponseErrorSignal
                               ProtocolVersion = LINSlaveNode.ProtocolVersion
                             EcuInstance.CommunicationConnector
                               ShortName = "CN " + LinCluster.ShortName
                             EcuInstance.AssociatedIPduGroup(Rx)
                               ShortName = LINNode.Name + "__" + LinCluster.ShortName + "_Rx"
                             EcuInstance.AssociatedIPduGroup(Tx)
                               ShortName = LINNode.Name + " " + LinCluster.ShortName + " Tx"
LINNode
                             {\tt CommunicationConnector.FramePort}
                               ShortName = "FP " + RxLINFrame.Name + " Rx"
 .RxLINFrame
                               Direction = In
                             CommunicationConnector.IPduPort
```



	ShortName = "PP_" + RxLINFrame.Name + "_Rx"		
	Direction = In		
LINNode	CommunicationConnector.SignalPort		
.RxLINFrame	ShortName = "SP_" + Signal.Name + "_" + RxLINFrame.Name + "_Rx"		
.MappedSignal	Direction = In		
.Signal			
LINNode	CommunicationConnector.FramePort		
.TxLINFrame	ShortName = "FP" + TxLINFrame.Name + "Tx"		
	Direction = Out		
	CommunicationConnector.IPduPort		
	ShortName = "PP_" + TxLINFrame.Name + "_Tx"		
	Direction = Out		
I.TNNode	CommunicationConnector.SignalPort		
.TxI.INFrame	ShortName = "SP_" + Signal.Name + "_" + TxLINFrame.Name + "_Tx"		
.MappedSignal	Direction = Out		
.Signal	Direction - out		
LINBus	LinCluster.LinScheduleTable		
.LINScheduleTable	ShortName = LINScheduleTable.Name		
.LINSCHedulelable			
	Priority = 255 RunMode = RunContinuous		
I TND			
LINBus	LinFrameTriggering.RelativelyScheduledTiming		
.LINScheduleTable	Delay = UnconditionalFrameSlot.SlotDelay		
.UnconditionalFrameSlot	PositionInTable = UnconditionalFrameSlot.ID		
LINBus	LinFrameTriggering.RelativelyScheduledTiming		
.LINScheduleTable	Delay = DiagnosticFrameSlot.SlotDelay		
.DiagnosticFrameSlot	PositionInTable = DiagnosticFrameSlot.ID		
LINBus	LinFrameTriggering.AssignFrameIdTiming		
.LINScheduleTable	Delay = AssignFrameIdSlot.SlotDelay		
.AssignFrameIdSlot	PositionInTable = AssignFrameIdSlot.ID		
	AssignedFrameTriggering		
	ShortName = "FT_" + AssignFrameIdSlot.FrameToAssign.Name		
LINBus	LinFrameTriggering.UnassignFrameIdTiming		
.LINScheduleTable	Delay = UnassignFrameIdSlot.SlotDelay		
.UnassignFrameIdSlot	PositionInTable = UnassignFrameIdSlot.ID		
	UnassignedFrameTriggering		
	ShortName = "FT_" + UnassignFrameIdSlot.FrameToUnassign.Name		
LINBus	LinFrameTriggering.AssignNADTiming		
.LINScheduleTable	Delay = AssignNADSlot.SlotDelay		
.AssignNADSlot	PositionInTable = AssignNADSlot.ID		
	NewNAD = AssignNADSlot.NewNAD		
LINBus	LinFrameTriggering.DataTiming		
.LINScheduleTable	Delay = ConditionalChangeNADSlot.SlotDelay		
.ConditionalChangeNADSlot	ot PositionInTable = ConditionalChangeNADSlot.ID		



LINBus	LinFrameTriggering.DataTiming		
.LINScheduleTable	Delay = FreeFormatSlot.SlotDelay		
.FreeFormatSlot	PositionInTable = FreeFormatSlot.ID		
	FreeFormatByteValues = FreeFormatSlot.DataBytes		
LINBus	LinFrameTriggering.RelativelyScheduledTiming		
.LINScheduleTable	Delay = EventTriggeredFrameSlot.SlotDelay		
.EventTriggeredFrameSlot	PositionInTable = EventTriggeredFrameSlot.ID		
LINBus	LinFrameTriggering.RelativelyScheduledTiming		
.LINScheduleTable	Delay = SporadicFrameSlot.SlotDelay		
.SporadicFrameSlot	PositionInTable = SporadicFrameSlot.ID		
LINBus	LinFrameTriggering.DataTiming		
.LINScheduleTable	Delay = DataDumpSlot.SlotDelay		
.DataDumpSlot	PositionInTable = DataDumpSlot.ID		
	FreeFormatByteValues = DataDumpSlot.DataBytes		
LINBus	LinFrameTriggering.DataTiming		
.LINScheduleTable	Delay = AssignFrameIdRangeSlot.SlotDelay		
.AssignFrameIdRangeSlot	PositionInTable = AssignFrameIdRangeSlot.ID		
	FreeFormatByteValues = AssignFrameIdRangeSlot.DataBytes		
LINBus	LinFrameTriggering.DataTiming		
.LINScheduleTable	Delay = SaveConfigurationSlot.SlotDelay		
.SaveConfigurationSlot	PositionInTable = SaveConfigurationSlot.ID		
	FreeFormatByteValues = SaveConfigurationSlot.DataBytes		

Table 2-4 Transformation of LIN network objects.

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2.3 Fibex Transformation

The VLC supports the transformation of Fibex 2.0.1 files and of Fibex 3.0.0 or 3.1.0 files. The main difference between these Fibex versions is the modeling of PDUs. In Fibex 2.0.1 PDUs are modeled with signal groups, while in Fibex 3.0.0 and 3.1.0 PDUs are an explicit part of the XML schema. The table below shows how Fibex 2.0.1 elements are mapped to AUTOSAR 3.1.4 or AUTOSAR 3.2.1 elements.

Fibex element	AUTOSAR element
PhysicalDimension	PhysicalDimesion
	ShortName = PhysicalDimension.ShortName
	LengthExp = PhysicalDimension.LengthExp
	MassExp = PhysicalDimension.MassExp
	TimeExp = PhysicalDimension.TimeExp
	CurrentExp = PhysicalDimension.CurrentExp
	TemperatureExp = PhysicalDimension.TemperatureExp
	MolarAmoutExp = PhysicalDimension.MolarAmoutExp
	LuminousIntensityExp = PhysicalDimension.LuminousIntensityExp
Unit	Unit
	ShortName = Unit.ShortName
	DisplayName = Unit.DisplayName
	FactorSiToUnit = Unit.FactorSiToUnit
	OffsetSiToUnit = Unit.OffsetSiToUnit
Coding	BooleanType OpaqueType IntegerType RealType CharType StringType
	ShortName = Coding.ShortName
	LowerLimit = (Coding.CompuMethod.PhysConstr.LowerLimit
	- Coding.CompuMethod.CompuRationalCoeffs[0])
	/ Coding.CompuMethod.CompuRationalCoeffs[1]
	<pre>UpperLimit = (Coding.CompuMethod.PhysConstr.UpperLimit</pre>
	- Coding.CompuMethod.CompuRationalCoeffs[0])
	/ Coding.CompuMethod.CompuRationalCoeffs[1]
	InvalidValue.BooleanLiteral OpaqueLiteral IntegerLiteral
	RealLiteral CharLiteral StringLiteral
	ShortName = Coding.ShortName
	Value = Coding.CompuMethod.InternalConstr.LowerLimit
Coding	CompuMethod
.CompuMethod	ShortName = "CM_" + CompuMethod.ShortName
	CompuInternalToPhys.CompuScale
	LowerLimit = CompuMethod.CompuScale.LowerLimit
	<pre>UpperLimit = CompuMethod.CompuScale.UpperLimit</pre>
	CompuConst = "Cx <limit>_" + CompuMethod.CompuScale.CompuConst</limit>
	CompuRationalCoeffs = CompuMethod.CompuScale.CompuRationalCoeffs
Signal	SystemSignal
	ShortName = Signal.ShortName
	Length = Signal.Coding.BitLength



ConstantSpecification		
ShortName = "C" + Signal.ShortName		
BooleanLiteral OpaqueLiteral IntegerLiteral RealLiteral		
CharLiteral StringLiteral		
ShortName = "C_" + Signal.ShortName		
Value = Signal.DefaultValue		
Frame		
ShortName = Frame.ShortName		
FrameLength = Frame.ByteLength		
SignalIPdu DcmIPdu NmPdu NPdu		
ShortName = SignalGroup.ShortName		
Length = SignalGroup.BitLength		
Frame.PduToFrameMapping		
ShortName = SignalGroup.ShortName		
PackingByteOrder = Intel		
StartPosition = Frame.SignalInstance.BitPosition		
- SignalGroup.OrderedSignal.BitPosition		
ISignal		
ShortName = Signal.ShortName + " " + Frame.ShortName		
SignalIPdu.ISignalToIPduMapping		
ShortName = Signal.ShortName		
PackingByteOrder = SignalInstance.Intel Motorola		
StartPosition = SignalInstance.BitPosition		
- Frame.PduToFrameMapping.StartPosition		
MultiplexedIPdu		
ShortName = Frame.ShortName		
Length = 8*Frame.ByteLength		
Frame.PduToFrameMapping		
ShortName = Frame.ShortName		
PackingByteOrder = Intel		
StartPosition = 0		
MultiplexedIPdu.SelectorField		
ByteOrder = Switch.Intel Motorola		
Length = Switch.BitLength		
StartPosition = Switch.BitPosition		
MultiplexedIPdu.DynamicPart.DynamicPartAlternative		
SelectorFieldCode = SubFrame.SwitchCode		
SignalIPdu		
ShortName = SubFrame.ShortName + "_Mx" + SubFrame.SwitchCode		
Length = 8*Frame.ByteLength		
FlexrayCluster		
ShortName = Cluster.ShortName		
ShortName = Cluster.ShortName MaxFrameLength = Cluster.MaxFrameLength ProtocolName = Cluster.Protocol		

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	Crood	= Cluster Creed
	Speed ActionPointOffset	<pre>= Cluster.Speed = Cluster.ActionPointOffset</pre>
	Bit	= Cluster.Bit/1000000
	CasRxLowMin	
		= Cluster.CasRxLowMax
		= Cluster.ColdStartAttempts
	Cycle	= Cluster.Cycle/1000000
	DynamicSlotIdlePhase	= Cluster.DynamicSlotIdlePhase
	ListenNoise	= Cluster.ListenNoise
	MacroPerCycle	= Cluster.MacroPerCycle
	MacrotickDuration	= Cluster.Macrotick/1000000
	MaxInitialisationError	= Cluster.MaxInitializationError/100000
	MaxWithoutClockCorrect	ionFatal
		= Cluster.MaxWithoutClockCorrectionFatal
	MaxWithoutClockCorrect	ionPassive
		= Cluster.MaxWithoutClockCorrectionPassive
	MinislotActionPointOff	set = Cluster.MinislotActionPointOffset
	MinislotDuration	= Cluster.Minislot
	NetworkIdleTime	= Cluster.NIT
	NetworkManagementVecto	rLength
		= Cluster.NetworkManagementVectorLength
	NumberOfCycles	= Cluster.NumberOfCycles
	NumberOfMinislots	= Cluster.NumberOfMinislots
	NumberOfStaticSlots	= Cluster.NumberOfStaticSlots
	OffsetCorrectionMax	= Cluster.OffsetCorrectionMax/1000000
		= Cluster.OffsetCorrectionStart
	PayloadLengthStatic	
	SampleClockPeriod	-
	StaticSlotDuration	-
	SymbolWindow	= Cluster.SymbolWindow
	SyncFrameIdCountMax	-
	_	-
	_	nceDuration = Cluster.TSSTransmitter
	WakeupRxIdle	= Cluster.WakeUpSymbolRxIdle
	WakeupRxLow	= Cluster.WakeUpSymbolRxLow
	WakeupRxWindow	= Cluster.WakeUpSymbolRxWindow
	WakeupTxActive	= Cluster.WakeUpSymbolTxLow
	WakeupTxIdle	= Cluster.WakeUpSymbolTxIdle
Channel	FlexrayCluster.FlexrayPh	ysicalChannel
	ShortName = Channel.	ShortName
	ChannelName = Channel.	FlexrayChannelName
Channel	FlexrayPhysicalChannel.FlexrayFrameTriggering	
.FrameTriggering	ShortName = "FT_" + Fr	ameTriggering.AbsolutelyScheduledTiming
Channel	FlexrayFrameTriggering.A	bsolutelyScheduledTiming
.FrameTriggering	SlotID = Abso	lutelyScheduledTiming.SlotID
.AbsolutelyScheduledTiming	BaseCycle = AbsolutelyScheduledTiming.BaseCycle	

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	CycleRepetition = Absolute	elyScheduledTiming.CycleRepetition
Channel	FlexrayPhysicalChannel.IPduT	riggering
.FrameTriggering	ShortName = "PT_" + SignalGroup.ShortName	
.Frame		
.SignalGroup		
Channel	FlexrayPhysicalChannel.Signa	alTriggering
.FrameTriggering	ShortName = "ST_" + Signal	.ShortName + ""+ SignalGroup.ShortName
.Frame		
.SignalGroup		
.Signal		
Channel	SignalIPdu.IPduTimingSpecifi	cation.CyclicTiming
.FrameTriggering	RepeatingTime = CyclicTimi	ng.RepeatingTimeRange
.CyclicTiming		
Channel	SignalIPdu.IPduTimingSpecifi	.cation.EventControlledTiming
.FrameTriggering	RepetitionPeriod = EventCo	ontrolledTiming.DebounceTimeRange
.EventControlledTiming		
Channel	SignalIPdu.IPduTimingSpecifi	.cation.RequestControlledTiming
.FrameTriggering	ResponseTime = RequestCont	rolledTiming.ResponseTimeRange
.RequestControlledTiming		
Ecu	EcuInstance	
	ShortName = Ecu.ShortName	
Ecu	EcuInstance.FlexrayCommunicationController	
.Controller	ShortName	= Controller.ShortName
	AcceptedStartupRange	= Controller.AcceptedStartupRange
	AllowHaltDueToClock	= Controller.AllowHaltDueToClock
	AllowPassiveToActive	= Controller.AllowPassiveToActive
	ClusterDriftDamping	= Controller.ClusterDriftDamping
	DecodingCorrection	= Controller.DecodingCorrection
	DelayCompensationA	= Controller.DelayCompensationA
	DelayCompensationB	= Controller.DelayCompensationB
	ExternOffsetCorrection	= Controller.ExternOffsetCorrection
	ExternRateCorrection	= Controller.ExternRateCorrection
	KeySlotId	= Controller.KeySlotUsage.StartupSync
		Controller.KeySlotUsage.Sync
	KevSlotUsedForStartUp = 0	Controller.KeySlotUsage.StartupSync!=null
		Controller.KeySlotUsage.StartupSync!=null
	_	Controller.KeySlotUsage.Sync !=null
	LatestTx	= Controller.LatestTx
	ListenTimeout	= Controller.ListenTimeout
	MacroInitialOffsetA	= Controller.MacroInitialOffsetA
	MacroInitialOffsetB	= Controller.MacroInitialOffsetB
		= Controller.MacroinitialOffsets th = Controller.MaxDynamicPayloadLength
	MicroInitialOffsetA	= Controller.MaxDynamicPayloadLength = Controller.MicroInitialOffsetA
	MicroInitialOffsetB	= Controller.MicroInitialOffsetB
	MicroPerCycle	= Controller.MicroPerCycle

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	MicrotickDuration	= Controller.Microtick/1000000	
	OffsetCorrectionOut	= Controller.OffsetCorrectionOut	
	RateCorrectionOut	= Controller.RateCorrectionOut	
	SamplesPerMicrotick	= Controller.SamplesPerMicrotick	
	WakeUpPattern	= Controller.WakeUpPattern	
Ecu	EcuInstance.FlexRayCommuni	cationConnector	
.Connector	ShortName = "CN_" +	Cluster.ShortName	
	+	"" + Connector.Channel.ShortName	
	TpAddress = Ecu.Diag	nosticAddress[Physical]	
	WakeUpChannel = Connecto	WakeUpChannel = Connector.WakeUpChannel	
	EcuInstance.AssociatedIPdu	uGroup(Rx)	
	ShortName = Ecu.ShortNam	ne	
	+ "" + Con	nnector.Channel.ShortName + "_Rx"	
	EcuInstance.AssociatedIPdu	_	
	ShortName = Ecu.ShortNam	ne	
	+ " " + Con	nnector.Channel.ShortName + " Tx"	
Ecu	FlexRayCommunicationConnec	tor.FramePort	
.Connector	ShortName = "FP "		
.InputPort	+ FrameTrigo	gering.AbsolutelyScheduledTiming + " Rx"	
.FrameTriggering	Direction = In		
Ecu	FlexRayCommunicationConnec	tor.IPduPort	
.Connector	_	nalGroup.ShortName + "_Rx"	
.InputPort	Direction = In	_	
.SignalInstance	FlexRayCommunicationConnec	rtor.SignalPort	
.Signal	ShortName = "SP" + Sign		
.SignalGroup	_	' + SignalGroup.ShortName + " Rx"	
.bighaidioup	Direction = In	- Signardroup. Short wantenx	
D		han Barra Barri	
Ecu	FlexRayCommunicationConnec	ctor.framePort	
.Connector	ShortName = "FP_"		
.OutputPort		gering.AbsolutelyScheduledTiming + "_Tx"	
.FrameTriggering	Direction = Out		
Ecu	FlexRayCommunicationConnec		
.Connector	_	nalGroup.ShortName + "_Tx"	
.OutputPort	Direction = Out		
.SignalInstance	FlexRayCommunicationConnec	tor.SignalPort	
.Signal	ShortName = "SP_" + Sign	aal.ShortName	
.SignalGroup	+ ""	' + SignalGroup.ShortName + "_Tx"	
	Direction = Out		

Table 2-5 Transformation of Fibex 2.0.1 elements.

The subsequent table shows how Fibex 3.0.0 or 3.1.0 elements are mapped to AUTOSAR 3.1.4 or AUTOSAR 3.2.1 elements.

Fibex element	AUTOSAR Element
PhysicalDimension	see Table 2-5



Unit	see Table 2-5	
Coding	see Table 2-5	
Signal	see Table 2-5	
Frame	see Table 2-5	
Frame	Frame.PduToFrameMapping	
.PduInstance	ShortName = PduInstance.Pdu.ShortName	
	PackingByteOrder = PduInstance.Intel Motorola	
	StartPosition = PduInstance.BitPosition	
	UpdateIndicationBitPosition = PduInstance.PduUpdateBitPosition	
Pdu	SignalIPdu MultiplexedIPdu DcmIPdu NmPdu NPdu	
	ShortName = Pdu.ShortName	
	Length = 8*Pdu.ByteLength	
Pdu	ISignal	
.SignalInstance	ShortName = Signal.ShortName + " " + Pdu.ShortName	
.Signal	SignalIPdu.ISignalToIPduMapping	
	ShortName = Signal.ShortName	
	PackingByteOrder = SignalInstance.Intel Motorola	
	StartPosition = SignalInstance.BitPosition	
Pdu	MultiplexedIPdu.SelectorField	
.Multiplexer	ByteOrder = Switch.Intel Motorola	
.Switch	Length = Switch.BitLength	
	StartPosition = Switch.BitPosition	
Pdu	MultiplexedIPdu.DynamicPart.DynamicPartAlternative	
.Multiplexer	SelectorFieldCode = SwitchedPduInstance.SwitchCode	
.DynamicPart	SignalIPdu	
.SwitchedPduInstance	ShortName = SwitchedPduInstance.Pdu.ShortName	
	Length = 8*SwitchedPduInstance.Pdu.ByteLength	
Cluster(FlexRay)	see Table 2-5	
Channel	see Table 2-5	
Channel	see Table 2-5	
.FrameTriggering		
Channel	see Table 2-5	
.FrameTriggering		
.AbsolutelyScheduledTiming		
Channel	FlexrayPhysicalChannel.IPduTriggering	
.PduTriggering	ShortName = "PT_" + PduTriggering.Pdu.ShortName	
Channel	FlexrayPhysicalChannel.SignalTriggering	
.PduTriggering	ShortName = "ST_" + Signal.ShortName	
.Pdu	+ "" + PduTriggering.Pdu.ShortName	
.SignalInstance		
.Signal		
Channel	SignalIPdu.IPduTimingSpecification.CyclicTiming	
.PduTriggering	FinalRepetitions = CyclicTiming.FinalRepetitions	
.CyclicTiming	RepeatingTime = CyclicTiming.RepeatingTimeRange	



	StartingTime = CyclicTiming.StartingTimeRange	
Channel	SignalIPdu.IPduTimingSpecification.EventControlledTiming	
.PduTriggering	NumberOfRepeats = EventControlledTiming.FinalRepetitions	
.EventControlledTiming	RepetitionPeriod = EventControlledTiming.DebounceTimeRange	
Channel	SignalIPdu.IPduTimingSpecification.RequestControlledTiming	
.PduTriggering	ResponseTime = RequestControlledTiming.ResponseTimeRange	
.RequestControlledTiming		
Ecu	see Table 2-5	
Ecu	see Table 2-5	
.Controller		
Ecu	see Table 2-5	
.Connector		
Ecu	see Table 2-5	
.Connector		
.InputPort		
.FrameTriggering		
Ecu	FlexRayCommunicationConnector.IPduPort	
.Connector	ShortName = "PP" + PduTriggering.Pdu.ShortName + "Rx"	
.InputPort	Direction = In	
.IncludedPdu		
.PduTriggering		
Ecu	FlexRayCommunicationConnector.SignalPort	
.Connector	ShortName = "SP " + SignalInstance.Signal.ShortName + " "	
.InputPort	+ IncludedPdu.PduTriggering.Pdu.ShortName + "_Rx"	
.IncludedPdu	Direction = In	
.IncludedSignal	Direction in	
.SignalInstance		
Ecu	see Table 2-5	
.Connector	See Table 2.5	
.OutputPort		
.FrameTriggering		
Ecu	FlexRayCommunicationConnector.IPduPort	
.Connector	ShortName = "PP_" + PduTriggering.Pdu.ShortName + "_Tx"	
	Direction = Out	
.OutputPort .IncludedPdu	Direction - Out	
.PduTriggering		
Ecu	FlexRayCommunicationConnector.SignalPort	
.Connector	ShortName = "SP_" + SignalInstance.Signal.ShortName + ""	
.OutputPort	+ IncludedPdu.PduTriggering.Pdu.ShortName + "_Tx"	
.IncludedPdu	Direction = Out	
.IncludedSignal		
.SignalInstance		
TpConfig	FlexrayPhysicalChannel.TpAddress	
.TpAddress	ShortName = "TA_" + TpAddress	



	TpAddress = TpAddre	ss	
TpConfig	FlexrayPhysicalChanne	l.FlexrayTpChannel	
.TpChannel	AckType	= TpChannel.AckType	
	ExtendedAddressing	= TpChannel.AddressingType == FrtpTb	
	MaxBs	= TpChannel.MaxBlockSize	
	MaxRetries	= TpChannel.MaxRetries	
	MaximumMessageLengt	h = TpChannel.MaximumMessageLength	
	MulticastSegmentati	on = TpChannel.GroupSegmentation	
	TimeoutBs	= TpChannel.TimeoutBs	
	TimeoutCr	= TpChannel.TimeoutCr	
	TransmitCancellatio	n = TpChannel.TransmitCancellation	
TpConfig	FlexrayTpChannel.Flex	FlexrayTpChannel.FlexRayTpConnection	
.TpChannel	FlexrayTpChannel.Flex	RayTpConnection.DirectTpSdu	
.TpConnection	ShortName = TpConne	ShortName = TpConnection.ShortName + "_Rq"	
	FlexrayTpChannel.Flex	RayTpConnection.ReversedTpSdu	
	ShortName = TpConne	ction.ShortName + "_Rs"	
TpConfig	FlexrayPhysicalChanne	FlexrayPhysicalChannel.FlexrayTpNode	
.TpNode	ShortName = TpNode.	ShortName	
	FlexrayPhysicalChanne	l.FlexrayTpChannel	
	MaxAr	= TpNode.MaxAr	
	MaxAs	= TpNode.MaxAs	
	MaxBufferRequest	= TpNode.BufferRequest	
	MaxFrIf	= TpNode.MaxFrif	
	MinimumSeparationTi	me = TpNode.Stmin	
	TimeBuffer	= TpNode.TimeBuffer	
	TimeFrIf	= TpNode.TimeFrif	
	TimeoutAr	= TpNode.TimeoutAr	
	TimeoutAs	= TpNode.TimeoutAs	

Table 2-6 Transformation of Fibex 3.0.0/3.1.0 elements.



2.4 Extension File

The Vector System Description Extension (VSDE) file is used to supplement the content of DBC-, LDF- or Fibex files. An extension file defines certain communication elements which might be missing in the original legacy communication databases, or which cannot be specified with these communication databases. The table below explains the extension elements which are supported so far.

VSDE element	Description
<can-cluster-name></can-cluster-name>	The CanCluster Can01 obtains a new name
<can-cluster-ref>Can01</can-cluster-ref>	Can01NewName. Similarly, LinClusters and
<short-name>Can01NewName</short-name>	FlexrayClusters can be renamed.
	This feature is supported for DBC, LDF and Fibex databases.
<ecu-instance-name></ecu-instance-name>	The ECU Ecu01 obtains a new name
<pre><ecu-instance-ref>Ecu01</ecu-instance-ref></pre> /ECU-INSTANCE-REF>	Ecu01NewName.
<short-name>Ecu01NewName</short-name>	This feature is supported for DBC, LDF and Fibex databases.
	Fibex databases.
<system-signal-name></system-signal-name>	The signal Sig01 within pdu Pdu01 obtains a
<signal-i-pdu-ref>Pdu01</signal-i-pdu-ref>	new name Sig01NewName. Signal renaming
<pre><system-signal-ref>Sig01</system-signal-ref></pre>	is used, e.g., to distinguish signals of the same name in different pdus.
<pre><short-name>Sig01NewName</short-name></pre>	This feature is supported for DBC, LDF and
	Fibex databases.
<system-signal-group></system-signal-group>	The signals Sig01 and Sig02 are aggregated t
<pre><short-name>SG_SigGrp01</short-name></pre>	a new signal group SG_SigGrp01. The signals
<system-signal-refs></system-signal-refs>	must be defined in the same database. Each pdu must contain all or none of these signals.
<system-signal-ref>Sig01</system-signal-ref>	This feature is supported for DBC, LDF and
<pre><system-signal-ref>Sig02</system-signal-ref></pre>	Fibex databases.
<safety-pdu></safety-pdu>	All signals of pdu Pdu01 are aggregated to a
<signal-i-pdu-ref>Pdu01</signal-i-pdu-ref>	new signal group SG_Pdu01. Optionally, the
<pre><create-pdu-gap-signals>true</create-pdu-gap-signals></pre> // CREATE-PDU-GAP-SIGNALS>	pdu gaps are filled with artificial gap signals, when then also become part of the new signal
	group.
VOIETE EDOX	This feature is supported for DBC, LDF and Fibex databases.
<bidirectional-pdu></bidirectional-pdu>	The pdu Pdu01 can be send and received by
<signal-i-pdu-ref>Pdu01</signal-i-pdu-ref>	the same ECU.
	This feature is supported for DBC and Fibex databases.
<signal-update-definition></signal-update-definition>	The signal SigUpd01_UB within pdu Pdu01
<signal-i-pdu-ref>Pdu01</signal-i-pdu-ref>	serves as update signal for the signal Sig01
<pre><update-indication-signal-ref> SigUpd01_UB</update-indication-signal-ref></pre>	and the signal group SG_SigGrp01. The update signal can be used for one or more signals and signal groups within a pdu at the
<updated-signals></updated-signals>	same time.
<system-signal-ref>Sig01</system-signal-ref>	This feature is supported for DBC, LDF and
	Fibex databases.
(, or birth b browned)	

<PROCESSING>IMMEDIATE/PROCESSING>



```
<SYSTEM-SIGNAL-GROUP-REF>
      SG SigGrp01</SYSTEM-SIGNAL-GROUP-REF>
  </updated-signal-groups>
</signal-update-definition>
<T-PDU-TTMING>
                                                              The timing elements NumberOfRepetitions,
                                                              RepetitionPeriod and MinimumDelay of pdu
  <SIGNAL-I-PDU-REF>Pdu01</sigNAL-I-PDU-REF>
                                                              Pdu01 override the corresponding database
  <NUMBER-OF-REPETITIONS>10</number-OF-REPETITIONS>
                                                              settings. Further, the SignalSendType timing
                                                              element of signal Sig01 overrides the signal
  <REPETITION-PERIOD>0.001/REPETITION-PERIOD>
                                                              specific timing settings. Finally, the element
  <MINIMUM-DELAY>0.01/MINIMUM-DELAY>
                                                              AccessRights defines whether the timing data
  <SIGNAL-TIMINGS>
                                                              later can be changed in the Vector tool chain.
                                                              This feature is supported for DBC databases.
    <STGNAL-TIMING>
                                                              The AccessRights element is also supported
      <SYSTEM-SIGNAL-REF>Sig01</system-signal-ref>
                                                              for LDF and Fibex databases.
      <SIGNAL-SEND-TYPE>ON-CHANGE</SIGNAL-SEND-TYPE>
    </SIGNAL-TIMING>
  </signal-Timings>
  <ACCESS-RIGHTS>READ-ONLY</access-RIGHTS>
</I-PDU-TIMING>
<CAN-TP-CONNECTION>
                                                              The directly opposed pdus Pdu01 and Pdu02
                                                              of CanCluster Can01 are combined to a new
  <SHORT-NAME>Can01 Pdu01 Pdu02/SHORT-NAME>
                                                              CanTpConnection Can01_Pdu01_Pdu02. The
  <CAN-CLUSTER-REF>Can01/CAN-CLUSTER-REF>
                                                              VSDE internal CanTpConnection name can be
                                                              referred by TpHighLevelRoutings. Similarly,
  <DATA-PDII-REF>Pdu01/DATA-PDII-REF>
                                                              pdus can be combined to a LinTpConnection.
  <FLOW-CONTROL-PDU-REF>Pdu02</FLOW-CONTROL-PDU-REF>
                                                              This feature is supported for DBC and LDF
</CAN-TP-CONNECTION>
                                                              databases.
<PDUR-MESSAGE-ROUTING>
                                                              The pdu Pdu01 of CanCluster Can01 is routed
                                                              via the gateway ECU Ecu01 to the pdu Pdu02
  <ECU-INSTANCE-REF>Ecu01</ECU-INSTANCE-REF>
                                                              of CanCluster Can02. The pdu Pdu01 will be
  <SOURCE-CAN-CLUSTER-REF>Can01/SOURCE-CAN-CLUSTER-REF>
                                                              routed by the PDUR module, and also its DLC
                                                              value will be routed. The signal Sig01 of pdu
  <TARGET-CAN-CLUSTER-REF>Can02</TARGET-CAN-CLUSTER-REF>
                                                              Pdu01 is received by the gateway ECU Ecu01,
  <T-PDU-MAPPINGS>
                                                              all other signals of pdu Pdu01 are not received
    <T-PDU-MAPPING>
                                                              by Ecu01.
      <ROUTE-DLC>true</ROUTE-DLC>
                                                              This feature is supported for DBC, LDF and
                                                              Fibex databases.
      <SOURCE-I-PDU-REF>Pdu01
      <SOURCE-SIGNALS>
        <SYSTEM-SIGNAL-REF>Sig01/SYSTEM-SIGNAL-REF>
      </source-signals>
      <TARGET-I-PDU-REF>Pdu02</TARGET-I-PDU-REF>
    </T-PDU-MAPPING>
  </I-PDU-MAPPINGS>
</PDUR-MESSAGE-ROUTING>
<COM-MESSAGE-ROUTING>
                                                              The pdu Pdu01 of CanCluster Can01 is routed
                                                              via the gateway ECU Ecu01 to the pdu Pdu02
  <ECU-INSTANCE-REF>Ecu01/ECU-INSTANCE-REF>
                                                              of CanCluster Can02. The pdu Pdu01 will be
  <SOURCE-CAN-CLUSTER-REF>Can01/SOURCE-CAN-CLUSTER-REF>
                                                              routed immediately by the COM module, and
                                                              also its DLC value will be routed. The signal
  <TARGET-CAN-CLUSTER-REF>Can02</TARGET-CAN-CLUSTER-REF>
                                                              Sig01 of pdu Pdu01 is received by the gateway
  <I-PDU-MAPPINGS>
                                                              ECU Ecu01, all other signals of pdu Pdu01 are
                                                              not received by Ecu01. The signal Sig02 of pdu
    <T-PDIJ-MAPPING>
```

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Pdu01 is excluded from the routings merge

algorithm for the COM module. This avoids



```
<ROUTE-DLC>true</ROUTE-DLC>
                                                             conflicts with an OnChange sending behavior
                                                             of COM routed signals.
      <SOURCE-I-PDU-REF>Pdu01//SOURCE-I-PDU-REF>
                                                             This feature is supported for DBC, LDF and
      <SOURCE-SIGNALS>
                                                             Fibex databases.
        <SYSTEM-SIGNAL-REF>Sig01</system-SIGNAL-REF>
      </SOURCE-SIGNALS>
      <SOURCE-EXCLUDE-SIGNALS>
        <SYSTEM-SIGNAL-REF>Sig02</system-SIGNAL-REF>
      </source-exclude-signals>
      <TARGET-I-PDU-REF>Pdu02</TARGET-I-PDU-REF>
      <TARGET-EXCLUDE-SIGNALS>
        <SYSTEM-SIGNAL-REF>Sig02</SYSTEM-SIGNAL-REF>
      </TARGET-EXCLUDE-SIGNALS>
    </T-PDIJ-MAPPING>
  </I-PDU-MAPPINGS>
</COM-MESSAGE-ROUTING>
<COM-SIGNAL-ROUTING>
                                                             The signal Sig01 within pdu Pdu01 of
                                                             CanCluster Can01 is routed via the gateway
  <ECU-INSTANCE-REF>Ecu01</ECU-INSTANCE-REF>
                                                             ECU Ecu01 to the signal Sig02 within pdu
 <SOURCE-CAN-CLUSTER-REF>Can01/SOURCE-CAN-CLUSTER-REF>
                                                             Pdu02 of CanCluster Can02. The signal Sig01
                                                             will be routed deferred by the COM module.
 <TARGET-CAN-CLUSTER-REF>Can02</TARGET-CAN-CLUSTER-REF>
                                                             This feature is supported for DBC, LDF and
  <SIGNAL-MAPPINGS>
                                                             Fibex databases.
    <STGNAL-MAPPING>
      <PROCESSING>DEFERED/PROCESSING>
      <SOURCE-I-PDU-REF>Pdu01</source-I-PDU-REF>
      <SOURCE-SIGNAL-REF>Sig01/SOURCE-SIGNAL-REF>
      <TARGET-I-PDU-REF>Pdu02</TARGET-I-PDU-REF>
      <TARGET-SIGNAL-REF>Sig02</TARGET-SIGNAL-REF>
    </SIGNAL-MAPPING>
  </SIGNAL-MAPPINGS>
</COM-SIGNAL-ROUTING>
<TP-HIGH-LEVEL-ROUTING>
                                                             The CanTpConnection Can01 Pdu01 Pdu02
                                                             is routed via the gateway ECU Ecu01 to the
 <ECU-INSTANCE-REF>Ecu01</ECU-INSTANCE-REF>
                                                             CanTpConnection Can02_Pdu03_Pdu04.
 <SOURCE-CAN-TP-CONNECTION-REF>Can01 Pdu01 Pdu02
                                                             CanTpConnections and LinTpConnections
    </source-can-tp-connection-ref>
                                                             are defined by the VSDE file, while
 <TARGET-CAN-TP-CONNECTION-REF>Can02 Pdu03 Pdu04
                                                             FlexrayTpConnections are provided by Fibex
    </TARGET-CAN-TP-CONNECTION-REF>
                                                             databases.
</TP-HIGH-LEVEL-ROUTING>
                                                             This feature is supported for DBC, LDF and
                                                             Fibex databases.
<TP-LOW-LEVEL-ROUTING>
                                                             The n-pdu Pdu01 of CanCluster Can01 is
                                                             routed via the gateway ECU Ecu01 to the
 <ECU-INSTANCE-REF>Ecu01/ECU-INSTANCE-REF>
                                                             n-pdu Pdu02 of CanCluster Can02.
 <SOURCE-CAN-CLUSTER-REF>Can01/SOURCE-CAN-CLUSTER-REF>
                                                             This feature is supported for DBC databases.
 <TARGET-CAN-CLUSTER-REF>Can02</TARGET-CAN-CLUSTER-REF>
 <N-PDU-MAPPINGS>
    <N-PDU-MAPPING>
      <SOURCE-N-PDU-REF>Pdu01</source-N-PDU-REF>
      <TARGET-N-PDU-REF>Pdu02</TARGET-N-PDU-REF>
    </N-PDU-MAPPING>
```

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```
</N-PDU-MAPPINGS>
</TP-LOW-LEVEL-ROUTING>
<PNC-CONFIGURATION>
                                                           The pdus Pdu01 and Pdu02 of CanCluster
                                                           Can01 are combined to a PNC group for ECU
  <PNC-VECTOR-LENGTH>3</PNC-VECTOR-LENGTH>
                                                          Ecu01 and the partial network with the ID 1.
  <PNC-VECTOR-OFFSET>5/PNC-VECTOR-OFFSET>
                                                           A partial network is defined by all PNC groups
                                                           which refer the same partial network ID.
  <PNC-CLUSTERS>
                                                           This feature is supported for DBC and Fibex
    <PNC-CLUSTER>
                                                          databases.
      <CAN-CLUSTER-REF>Can01</CAN-CLUSTER-REF>
      <PNC-ECUS>
        <PNC-ECU>
          <ECU-INSTANCE-REF>Ecu01/ECU-INSTANCE-REF>
          <PNC-GATEWAY-TYPE>ACTIVE
          <PNC-WAKEUP-CAN-ID>452984832
            </PNC-WAKEUP-CAN-ID>
          <PNC-WAKEUP-CAN-ID-EXTENDED>true
            </PNC-WAKEUP-CAN-ID-EXTENDED>
          <PNC-WAKEUP-CAN-ID-MASK>127
            </PNC-WAKEUP-CAN-ID-MASK>
          <PNC-WAKEUP-DATA-MASK>4611686018427387904
            </PNC-WAKEUP-DATA-MASK>
          <pnc-wakeup-dlc>8</pnc-wakeup-dlc>
          <PNC-GROUPS>
            <PNC-GROUP>
              <PNC-IDENTIFIER>1
              <COMMUNICATION-DIRECTION>IN
                <COMMUNICATION-DIRECTION>
              <SIGNAL-I-PDU-REFS>
                <SIGNAL-I-PDU-REF>Pdu01
                  </SIGNAL-I-PDU-REF>
              </SIGNAL-I-PDU-REFS>
              <MULTIPLEXED-I-PDU-REFS>
                <MULTIPLEXED-I-PDU-REF>Pdu02
                  </MULTIPLEXED-I-PDU-REF>
              </MULTIPLEXED-I-PDU-REFS>
            </PNC-GROUP>
          </PNC-GROUPS>
        </PNC-ECU>
      </PNC-ECUS>
    </PNC-CLUSTER>
  </PNC-CLUSTERS>
</PNC-CONFIGURATION>
```

Table 2-7 Vector System Description Extension file elements.

The extension file is provided as a file parameter to the VLC. Its XML schema is described with the ExtractExtension.xsd file.



3 Glossary and Abbreviations

3.1 Glossary

Term	Description

3.2 Abbreviations

Abbreviation	Description
DPA	DaVinci Project Assistant
VLC	Vector Legacy Converter
VSDE	Vector System Description Extension



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