



Document Title	Acceptance Test Specification of Communication on LIN bus		
Document Owner	AUTOSAR		
Document Responsibility	AUTOSAR		
Document Identification No	667		
Document Classification	Auxiliary		

Document Status	Final
Part of AUTOSAR Standard	Acceptance Tests for Classic Platform
Part of Standard Release	1.2.0

	Document Change History					
Date	Release	Changed by	Change Description			
2016-12-15	1.2.0	AUTOSAR Release Management	Checked and adapted to Classic Platform Release 4.2.2			
2015-10-31	1.1.0	AUTOSAR Release Management	 Checked and adapted to Classic Platform Release 4.2.1 (NumberOfRepetitions set to 0 in ATS_COMLIN_00241) Formalization of point of control and observation Added test cases for LIN Transport Protocol Formal changes 			
2014-07-30	1.0.0	AUTOSAR Release Management	Initial release			



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Acronyms and abbreviations

Abbreviation / Acronym:	Description:
AT	Acceptance Test
ECU	Electronic Control Unit
LIN	Local Interconnect Network
LT	Lower Tester
PCO	Point of Control and Observation
PDU	Protocol Data Unit
Rx	Reception
SUT	System Under Test
SWC	Software Component
TCP	Test Coordination Procedures
Tx	Transmission
UT	Upper Tester

2 Scope

The following test cases are used to verify the correct behavior of all the communication features which are dependent on the LIN bus.

Each test case documents for which releases of the AUTOSAR software specification it can be used:

- When test cases are known to be applicable for a release, this is mentioned in the "AUTOSAR Releases" field of the test case specifications.
 You can find a summary of the applicability of all test cases to the software specification releases in the "AUTOSAR_TR_ATSReleaseApplicability" document.
- When test cases are known to require adaptations (in their configuration requirements or test sequences), this is mentioned in the "Needed Adaptation to other Releases" field of the test case specifications.



RS BRF 01592 - Data Transfer

3.1 General Test Objective and Approach

This Test Specification intends to cover the Data Transfer feature of the Com as described in the AUTOSAR Feature [RS_BRF_01592].

The tests use a test bench environment and Embedded Software Components that use the feature.

This test case document has been established to cover the following features:

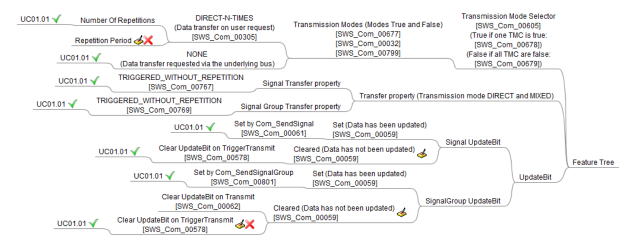


Figure 1 Mindmap of the features covered and not covered in the test cases

This specification gives the description of required tests environments (test bench, uses case, arxml files) and detailed tests cases for executing tests.

^{*} The covered use cases are marked with a green check mark.



3.1.1 Test System

3.1.1.1 Overview on Architecture

In order to cover the required features / sub-features coverage, the environment has been separated in several uses case.

3.1.1.1.1 Use case 01.01: LIN Bus

For this use case, the aim is to test the data transfer on LIN bus:

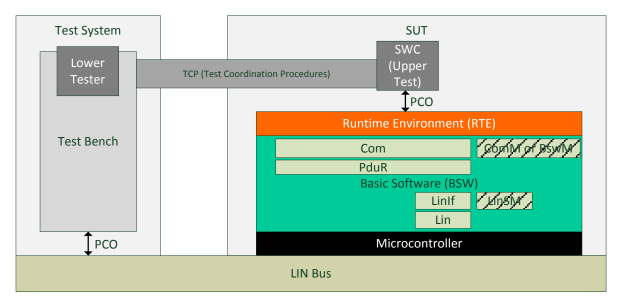


Figure 2 Acceptance test architecture required for the test cases

The test system architecture consists of Test Bench that executes only test sequencer and gives actions request through Test coordination Procedures to embedded SWC.

3.1.1.2 Specific Requirements

Not Applicable.

3.1.1.3 Test Coordination Requirements

Not Applicable.

3.1.2 Test Configuration

This section describes sets of requirements on configuration.

These sets are later referenced by test cases.

No configuration files are provided, they need to be developed when the test suites is implemented.



3.1.2.1 Required ECU Extract of System Description Files

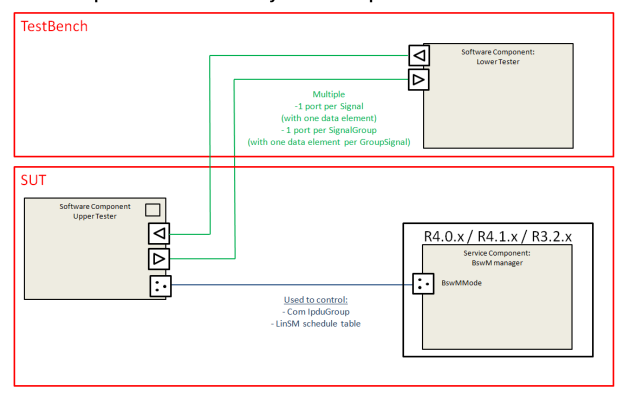


Figure 3 Required SWC description

A Mode-Switch Interface IF AT SwC ActionsBswM must be created. The SWC Upper Tester is the owner of this state machine and BswM read the state through BswMMode Port. BswM shall launch actions according to following table (check 3.3 Test Cases for details):

ModeDeclaration	BswM Actions
IPDU ACTIVATED	OnEntry:
II DO_ACTIVATED	-Start IpduGroup
IPDU DEACTIVATED	OnEntry:
IFDO_DEACTIVATED	-Stop IpduGroup
	OnEntry:
IPDU_OFF_ON	-Stop IpduGroup
	-Re-start lpduGroup
LIN START SCHEDULE	OnEntry:
LIN_START_SCHEDULE	-Start LIN Schedule Table
IPDU_ACTIVATED_LIN_ST	OnEntry:
ART SCHEDULE	-Start IpduGroup
AIT _OOI IEDOEE	-Start LIN Schedule Table



For the Software Component point of view, for each test case, the communication interfaces are defined as follow:

Port name	Data element type	Data element	Mapping	Туре
<testcasename>_<signalname></signalname></testcasename>	Uint8	<signalname></signalname>	<signalname></signalname>	Signal
<testcasename>_<signalgroupname></signalgroupname></testcasename>	Struct { Uint8: groupsignal1; Uint8: groupsignalx; }	Groupsignal	Groupsignal1-> <signal1name> Groupsignal2-> <signal2name> <portname>-> <signalgroupname></signalgroupname></portname></signal2name></signal1name>	Signal Group

Therefore ports and signals names are changed according to Test Case number, but the building rule is the same.

Unless a different configuration is specified in test case, Sender/Receiver Ports uses for communication "Non queued Data Element" and "Explicit Data access" for associated runnables.

3.1.2.1.1 Use Case UC01.01: LIN Bus

The communication database is depicted below:

IPduGroup	IPdu	SignalGroup	Signal	Tx ECU	Rx ECU	
AT_201_lpduGroup	AT_201_lpdu		AT_201_Sg1	SUT	TestBench	
AT_215_lpduGroup	AT 215 Ipdu	AT_215_SgGr1	AT_215_GrSg1	SUT	TestBench	
A1_215_ipuuGioup	A1_215_ipuu	A1_215_3gG11	AT_215_GrSg2	301	residench	
AT_216_lpduGroup	AT_216_lpdu		AT_216_Sg1	SUT	TestBench	
A1_210_ipuuGioup	A1_210_ipuu		AT_216_Sg2	301	residencii	
AT_217_lpduGroup	AT 217 Ipdu	AT_217_SgGr1	AT_217_GrSg1	SUT	TestBench	
A1_211_ipuuGioup	A1_217_ipuu	A1_211_39G11	AT_217_GrSg2	301	residencii	
AT_218_lpduGroup	AT_218_lpdu		AT_218_Sg1	SUT	TestBench	
AT 210 InduCroup	AT 219 lpdu	AT_219_SgGr1	AT_219_GrSg1	SUT	TestBench	
AT_219_lpduGroup	A1_219_1pau	AI_ZIS_SGGII	AT_219_GrSg2	301	residench	

3.1.2.2 Required ECU Configuration Description Files

The section describes the common EcuC parameters between test cases that are required by the implementer of the test cases.

No specific configuration requirements for ECU Configuration files as they can be derived from EcuExtract

3.1.2.3 Required Software Component Description Files

The section describes the SWC-D that are required by the implementer of the test cases.

Refer to Figure 3.



3.1.2.4 Mandatory vs. Customizable Parts

Mandatory parameters are listed in Tests Cases (see 3.3 Test Cases).

Customizable parameters are (these values are test case independent):

- ComSignalType (ISignal.networkRepresentationProps.swBaseType). ComSignalLength (baseTypeSize) and ComBitSize (ISignal.length) → must be consistent to associated dataElement
- ComSignalInitValue (ISignal.initValue)
- PduLength (Pdu.length)
- ComBitPosition (ISignalToIPduMapping.startPosition) and ComUpdateBitPosition (ISignalToIPduMapping.updateIndicationBitPosition) values → the location of these elements in the PDU
- LIN frames identifiers

3.1.3 Test Case Design

Not Applicable.

3.2 Re-usable Test Steps

Not Applicable.



3.3 Test Cases

3.3.1 [ATS_COMLIN_00201] Signal on Tx requested by underlying bus unconditional Frame (NONE)

Test Objective	Signal on Tx requested by underly	ving bus - ur	nconditional Frame (NONE)		
ID	ATS_COMLIN_00201		3.2.1 3.2.2 4.0.3 4.1.1 4.2.1 4.2.2		
Affected Modules	Com, PduR, LinIf, Lin, LinSM	State	reviewed		
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00117				
Trace to SWS Item	COM: SWS_Com_00059 COM: SWS_Com_00061 COM: SWS_Com_00135 COM: SWS_Com_00578				
Requirements / Reference to Test Environment	Use Case UC01.01				
Configuration Parameters	ComIpdu(SignalIPdu): AT_201_lpdu1(Mapped on LIN Frame=>LinTopology) - ComIPduDirection(CommConnectorPort.communicationDirection) = SEND - ComTxModeTrue (IPduTiming.TransmissionModeDeclaration.transmissionModeTrueTiming) NONE(no timing assigned) - No transmissionAcknowledge for signals contained in this Pdu - ComTxIPduClearUpdateBit = TriggerTransmit ComSignal(ISignalToPduMapping): Sg1 - updateIndicationBitPosition is configured - ComSignalInitValue(ISignal.initValue) = Sg1_Value_Init!= Sg1_Value_1 LinIfFrame(LinFrameTriggering) (Tx UNCONDITIONAL Frame => Periodic frame on Lin Bus) - LinIfFrameType = UNCONDITIONAL(frame = LinUnconditionalFrame) LinIfPduDirection = LinIfTxPdu(FramePort.CommConnectorPort.communicationDirection) LinIfScheduleTable(LinScheduleTable) (slot only set once in RUN_CONTINUOUS Schedule Table) - runMode = RUN_CONTINUOUS				
Summary	Aim: - Check that sent signal is taken inframe. Sequence: 1) Action: Start Ipdu Group - Result: Ipdu is not sent (Tx Mod 2) Action: Start LIN Schedule Table - Result: Ipdu is sent out on associate [SWS_Com_00135]) - Result: Signal value is initial value - Result: Signal update bit is 0 3) Action: Update signal with Value	e NONE) ble ciated slot ex ue (Value_Ir			



	- Result: Periodic Time is not changed (Ipdu is always sent out on associated slot					
	execution)					
	- Result: UpdateBit is set to 1, only in the first send after step 3. After that, it is 0. [SWS_Com_00059][SWS_Com_00061][SWS_Com_00578]					
	- Result: Signal value is changed to Value_1 i					
Needed	None	or all new educationeds of the TX frame				
Adaptation to	INOTIE					
other Releases						
Pre-conditions	Com stack is initialized, but ipdu groups are n	ot running				
	Lin schedule table not started					
Main Test Execu	ıtion					
Test Steps		Pass Criteria				
Step 1	[SWC]	[LT <lin>]</lin>				
•						
	Request ModeSwitch (call Rte_Switch	AT_201_Ipdu is not sent (Tx Mode				
	associated to BswMMode port) to	NONE) ,				
	IPDU_ACTIVATED (Start Ipdu Group					
	AT_201_IpduGroup)					
Step 2	[SWC]	[LT <lin>]</lin>				
	Request ModeSwitch (call Rte_Switch	AT_201_Ipdu is sent out on				
	associated to BswMMode port) to	associated slot execution (Tx Mode				
	LIN_START_SCHEDULE (Start LIN Schedule Table)	NONE) AT_201_Sg1 update bit is 0				
	ochedule rable)	AT_201_Sg1 update bit is 0 AT_201_Sg1 value is initial value				
		(AT_201_Sg1_Value_Init)				
Step 3	[SWC]	[LT <lin>]</lin>				
	,					
	Send signal AT_201_Sg1	AT_201 Periodic Time is not changed				
	with AT_201_Sg1_Value_1 (call Rte_Write()					
	for AT_201_Sg1 Port)	the first send.				
		AT_201_Sg1 value is				
_		now AT_201_Sg1_Value_1				
Step 4	-	[LT <lin>]</lin>				
		AT 004 0.411. by 5%				
		AT_201_Sg1 UpdateBit is set to 0 later after the first send.				
Doot	Nick Applicable	later after the first send.				
Post-	Not Applicable					
conditions						

3.3.2 [ATS_COMLIN_00215] Signal Group on Tx requested by underlying bus - unconditional Frame (NONE)

Test Objective	Signal Group on Tx requested by underlying bus - unconditional Frame (NONE)		
ID	ATS_COMLIN_00215 AUTOSAR 3.2.1 3.2.2 4.0.3 4.1.1 4.2.1 4.2. Releases 2		
Affected Modules	Com, PduR, LinIf, Lin, LinSM	State	reviewed
Trace to Requirement on Acceptance	ATR: ATR_ATR_00117		



Test Document	
Trace to	COM: SWS_Com_00059
	COM: SWS_Com_00135
	COM: SWS_Com_00578
	COM: SWS_Com_00801
Requirement	Use Case UC01.01
s / Reference	
to Test	
Environment	
Configuratio	Comlpdu(SignallPdu):AT_215_lpdu1(Mapped on LIN Frame=>LinTopology)
n Parameters	- ComIPduDirection(CommConnectorPort.communicationDirection)=SEND
rarameters	- ComTxModeTrue (IPduTiming.TransmissionModeDeclaration.transmissionModeTrueTiming)
	NONE (no timing assigned)
	- ComTxIPduClearUpdateBit = TriggerTransmit
	1 33
	ComSignalGroup(ISignalToPduMapping):SgGr1
	- updateIndicationBitPosition is configured
	- ComGroupSignal(ISignalToPduMapping):GrSg1/GrSg2 GrSg1: ComSignalInitValue(ISignal.initValue) = GrSg1_Value_Init != GrSg1_Value_1
	GrSg1: ComSignalInitValue(ISignal.InitValue) = GrSg1_Value_Init != GrSg1_Value_1 GrSg2: ComSignalInitValue(ISignal.initValue) = GrSg2_Value_Init != GrSg2_Value_1
	Groge: Gornolgridinine value (rolgridi.init value) = Groge_value_init := Groge_value_i
	LinIfFrame(LinFrameTriggering)(Tx UNCONDITIONAL Frame => Periodic)
	- LinIfFrameType = UNCONDITIONAL(frame = LinUnconditionalFrame)
	LinIfPduDirection =
	LinIfTxPdu(FramePort.CommConnectorPort.communicationDirection)
	LinIfScheduleTable(LinScheduleTable)
	- runMode = RUN CONTINUOUS
	- Only 1 LinIfEntry(tableEntry) linked to previously configured FrameTriggering
Summary	Aim:
•	- Check that SignalGroup is taken into account in Periodic UNCONDITIONAL Tx LIN
	frame.
	Sequence: 1) Action: Start Ipdu Group
	- Result: Ipdu is not sent (Tx Mode NONE)
	2) Action: Start LIN Schedule Table
	- Result: Ipdu is sent out on associated slot execution (Tx Mode NONE
	[SWS_Com_00135])
	- Result: GroupSignal values are initial value (Value_Init)
	- Result: SignalGroup update bit is 0
	Action: Send SignalGroup with update of GroupSignal to Value_1 Result: Periodic Time is not changed (Ipdu is always sent out on associated slot
	execution)
	- Result: SignalGroup UpdateBit is set to 1, only in the first send after step 3. After that,
	it is 0. [SWS_Com_00059][SWS_Com_00801][SWS_Com_00578]
	Result: GroupSignal values are changed to Value_1 for all new occurrences of the Tx
	frame
	None
Adaptation to other	
to other Releases	
Pre-	Com stack is initialized, but ipdu groups are not running
_	Lin schedule table not started
Main Test Exe	
Test Steps	Pass Criteria
	Į, dos entend



04.5.7.4	rowot	
Step 1	[SWC]	[LT <lin>]</lin>
	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_215_IpduGroup)	AT_215_Ipdu is not sent (Tx Mode NONE)
Step 2	[SWC]	[LT <lin>]</lin>
	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to LIN_START_SCHEDULE (Start LIN Schedule Table)	AT_215_Ipdu is sent out on associated slot execution (Tx Mode NONE) AT_215_SgGr1 update bit is 0 AT_215_GrSg1 value is initial value (AT_215_GrSg1_Value_Init) AT_215_GrSg2_Value_Init) value (AT_215_GrSg2_Value_Init)
Step 3	[SWC]	[LT <lin>]</lin>
	AT_215_SgGr1.AT_215_GrSg1=AT_215_GrSg1_Value_1 AT_215_SgGr1.AT_215_GrSg2=AT_215_GrSg2_Value_1 call Rte_Write() for Port AT_215_SgGr1 (Rte will send group signal AT_215_GrSg1 with AT_215_GrSg1_Value_1 send group signal AT_215_GrSg2 with AT_215_GrSg2_Value_1 send signal group AT_215_SgGr1)	AT_215_Ipdu Periodic Time is not changed
Step 4	-	[LT <lin>]</lin>
		AT_215_SgGr1 UpdateBit is set to 0 later after the first send.
Post- conditions	Not Applicable	

3.3.3 [ATS_COMLIN_00216] Signal on Tx Time Base frame - sporadic frame (PERIODIC)

Test Objective	Signal on Tx Time Base frame - sporadic frame (PERIODIC)		
ID	ATS_COMLIN_00216	AUTOSAR Releases	3.2.1 3.2.2 4.0.3 4.1.1 4.2.1 4.2.2
Affected Modules	Com, PduR, LinIf, Lin, LinSM	State	reviewed
Trace to Requirement on Acceptance Test Document			
Item	COM: SWS_Com_00059 COM: SWS_Com_00061 COM: SWS_Com_00222 COM: SWS_Com_00578		
Requirements /	Use Case UC01.01		





Comlpdu(SignallPdu): AT_216_lpdu1 (Mapped on LIN Frame => LinTopology)		
- ComIPduDirection(CommConnectorPort.communicationDirection) = SEND - ComTxModeTrue		
(IPduTiming.TransmissionModeDeclaration.transmissionModeTrueTiming) PERIODIC (CyclicTiming)		
timePeriod = 2 * Schedule Table Duration		
· · · ·	plate parameter) = TriggerTransmit	
- ComSignalInitValue(ISignal.initValue) = Sg1_	_Value_Init != Sg1_Value_1	
LinIfFrame(LinFrameTriggering) (Tx SPORAD	IC Frame)	
LinIfFrameType = SPORADIC(frame = LinSpLinIfPduDirection =		
LinlfTxPdu(FramePort.CommConnectorPort.co	ommunicationDirection)	
LinIfScheduleTable(LinScheduleTable)		
<u> </u>	ale a sefie and France Trip paris a	
	isly configured Frame riggering	
Aim: - Check that sent signal is taken into account in Periodic SPORADIC Tx LIN frame (Period is handled by Com).		
Coguenasi		
- Result: Ipdu is sent out every PeriodTime, on next associated slot execution (Tx		
	t)	
- Result: Periodic Time is not changed		
- Result: UpdateBit is set to 1, only in the first send after step 2. After that, it is 0.		
[SWS_Com_00059][SWS_Com_00061][SWS_Com_00578]		
- Result: Signal value is changed to Value_1 for all new occurrences of the Tx frame		
inone		
	ot running	
Lin schedule table not started	9	
ution		
Pass Criteria		
[swc]	[LT <lin>]</lin>	
Request ModeSwitch (call Rte_Switch	AT_216_lpdu is sent out every	
associated to BswMMode port) to	PeriodTime, on next associated slot	
	execution (Tx Mode PERIODIC)	
Schedule Fable)	AT_216_Sg1 value is initial value (AT_216_Sg1_Value_Init)	
[SWC]	[LT <lin>]</lin>	
Send AT_216_Sg1 (call Rte_Write() for Port AT_216_Sg1) with AT_216_Sg1_Value_1	AT_216_lpdu Periodic Time is not changed	
	- ComIPduDirection(CommConnectorPort.com - ComTxModeTrue (IPduTiming.TransmissionModeDeclaration.tra PERIODIC (CyclicTiming) timePeriod = 2 * Schedule Table Duration - ComTxIPduClearUpdateBit(no upstream tem ComSignal(ISignalToPduMapping): Sg1 - updateIndicationBitPosition is configured - ComSignalInitValue(ISignal.initValue) = Sg1_ LinIfFrame(LinFrameTriggering) (Tx SPORADI - LinIfFrame(LinFrameTriggering) (Tx SPORADI - LinIfFrameType = SPORADIC(frame = LinSp LinIfPduDirection = LinIfTxPdu(FramePort.CommConnectorPort.co LinIfScheduleTable(LinScheduleTable) - runMode = RUN_CONTINUOUS - Only 1 LinIfEntry(tableEntry) linked to previoual - Result: Signal is taken into account in (Period is handled by Com). Sequence: 1) Action: Start Ipdu Group and LIN Schedule - Result: Ipdu is sent out every PeriodTime, on Mode PERIODIC [SWS_Com_00222]) - Result: Signal value is initial value (Value_Ini Result: Signal update bit is 0 2) Action: Update signal with Value_1 - Result: Periodic Time is not changed - Result: UpdateBit is set to 1, only in the first set on the second of the	

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		AT_216_Sg1 UpdateBit is set to 1 in the first send. AT_216_Sg1 value is now changed AT_216_Sg1_Value_1
Step 3	-	[LT <lin>] AT_216_Sg1 UpdateBit is set to 0 later after the first send.</lin>
Post- conditions	Not Applicable	•

3.3.4 [ATS_COMLIN_00217] Signal Group on Tx Time Base frame - sporadic frame (PERIODIC)

Test	Signal Group on Tx Time Base frame - sporadic frame (PERIODIC)		
Objective ID	ATS_COMLIN_00217	AUTOSAR Releases	3.2.1 3.2.2 4.0.3 4.1.1 4.2.1 4.2. 2
Affected Modules	Com, PduR, LinIf, Lin, LinSM	State	reviewed
Trace to Requirement on Acceptance Test Document		·	•
Trace to SWS Item	COM: SWS_Com_00059 COM: SWS_Com_00222 COM: SWS_Com_00578 COM: SWS_Com_00801		
Requirement s / Reference to Test Environment			
Configuration Parameters	Comlpdu(SignallPdu): AT_217_Ipdu1(Mapped on LIN Frame => LinTopology) - ComlPduDirection(CommConnectorPort.communicationDirection) = SEND - ComTxModeTrue (IPduTiming.TransmissionModeDeclaration.transmissionModeTrueTiming) PERIODIC (CyclicTiming) / timePeriod = 2 * Schedule Table Duration - ComTxIPduClearUpdateBit= TriggerTransmit ComSignalGroup(ISignalToPduMapping):SgGr1 - updateIndicationBitPosition is configured - ComGroupSignal(ISignalToPduMapping):GrSg1/GrSg2 GrSg1: ComSignalInitValue(ISignal.initValue) = GrSg1_Value_Init!= GrSg1_Value_1 GrSg2: ComSignalInitValue(ISignal.initValue) = GrSg2_Value_Init!= GrSg2_Value_1 LinIfFrame(LinFrameTriggering) (Tx SPORADIC Frame) - LinIfFrameType = SPORADIC(frame = LinSporadicFrame) LinIfPduDirection = LinIfTxPdu(FramePort.CommConnectorPort.communicationDirection) LinIfScheduleTable(LinScheduleTable) - runMode = RUN_CONTINUOUS - Only 1 LinIfEntry(tableEntry) linked to previously configured FrameTriggering		



Summary	Aim: - Check that sent SignalGroup is taken into account in Periodic SPORADIC Tx LIN frame (Period is handled by Com).		
	Sequence: 1) Action: Start Ipdu Group and LIN Schedule Table - Result: Ipdu is sent out every PeriodTime, on next associated slot execution (Tx Mode PERIODIC [SWS_Com_00222]) - Result: GroupSignal values are initial value (Value_Init) - Result: SignalGroup update bit is 0 2) Action: Send SignalGroup with update of GroupSignal to Value_1 - Result: Periodic Time is not changed - Result: SignalGroup UpdateBit is set to 1, only in the first send after step 2. After that, it is 0. [SWS_Com_00059][SWS_Com_00801][SWS_Com_00578] - Result: GroupSignal values are changed to Value_1 for all new occurrences of the Tx		
	frame		
Needed Adaptation to other Releases	None		
Pre-	Com stack is initialized, but ipdu groups are not running		
conditions	Lin schedule table not started		
Main Test Ex	ecution	In Cuitaui-	
Test Steps Step 1	[SWC]	Pass Criteria [LT <lin>]</lin>	
	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED_LIN_START_SCHEDULE (start Ipdu Group AT_217_IpduGroup and LIN Schedule Table)	AT_217_Ipdu is sent out every PeriodTime, on next associated slot execution (Tx Mode PERIODIC) AT_217_SgGr1 update bit is 0 AT_217_GrSg1 value is initial value (AT_217_GrSg1_Value_Init) AT_217_GrSg2 value is initial value (AT_217_GrSg2_Value_Init)	
Step 2	[SWC]	[LT <lin>]</lin>	
	AT_217_SgGr1.AT_217_GrSg1=AT_217_GrSg1_Value_1 AT_217_SgGr1.AT_217_GrSg2=AT_217_GrSg2_Value_1 Call Rte_Write() for Port AT_217_SgGr1 Rte will: - Send group signal AT_217_GrSg1 with AT_217_GrSg1_Value_1 - Send group signal AT_217_GrSg2 with AT_217_GrSg2_Value_1 - Send signal group AT_217_SgGr1	not changed	
Step 3	-	[LT <lin>]</lin>	
		AT_217_SgGr1 UpdateBit is set to 0 later after the first send.	
Post- conditions	Not Applicable		



3.3.5 [ATS_COMLIN_00218] Signal on user request frame - sporadic frame (DIRECT)

T(Ob !(!	<u> </u>	P . .	(DIDEOT)
	Signal on user request frame - sporadic frame (DIRECT)		
ID	ATS_COMLIN_00218	AUTOSAR Releases	3.2.1 3.2.2 4.0.3 4.1.1 4.2.1 4.2.2
Affected Modules	Com, PduR, LinIf, Lin, LinSM	State	reviewed
Trace to Requirement on Acceptance Test Document			
Trace to SWS Item	COM: SWS_Com_00767		
Reference to Test Environment	Use Case UC01.01		
Configuration Parameters	Comlpdu(SignallPdu): AT_218_lpdu1 (Mapped on LIN Frame => LinTopology) - ComlPduDirection(CommConnectorPort.communicationDirection) = SEND - ComTxModeTrue (IPduTiming.TransmissionModeDeclaration.transmissionModeTrueTiming) DIRECT (EventControlledTiming) NumberOfRepetitions = 2 RepetitionPeriod = x ms ComSignal(ISignalToPduMapping): Sg1 - ComTransferProperty (transferProperty) = TRIGGERED_WITHOUT_REPETITION - ComSignalInitValue(ISignal.initValue) = Sg1_Value_Init! = Sg1_Value_1 LinIfFrame(LinFrameTriggering) (Tx SPORADIC Frame) - LinIfFrameType = SPORADIC(frame = LinSporadicFrame) LinIfPduDirection = LinIfTxPdu(FramePort.CommConnectorPort.communicationDirection) LinIfScheduleTable(LinScheduleTable) - runMode = RUN_CONTINUOUS - Only 1 LinIfEntry(tableEntry) linked to previously configured FrameTriggering		
	Aim: - Check that sent signal is taken into account in SPORADIC Tx LIN frame. Sequence: 1) Action: Start Ipdu Group and LIN Schedule Table - Result: Ipdu is not sent out 2) Action: Update signal with Value_1 (Triggered without repetition) [SWS_Com_00767] - Result: Ipdu is sent only one time with Value_1		
Needed Adaptation to other Releases	None		
Pre-conditions	Com stack is initialized, but ipdu groups are not running Lin schedule table not started		
Main Test Execution			
Test Steps			Pass Criteria



Step 1	[swc]	[LT <lin>]</lin>
	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED_LIN_START_SCHEDULE (start Ipdu Group AT_218_IpduGroup and LIN Schedule Table)	
Step 2	[swc]	[LT <lin>]</lin>
		AT_218 lpdu is sent only one time AT_218_Sg1 value is AT_218_Sg1_Value_1
Post- conditions	Not Applicable	

3.3.6 [ATS_COMLIN_00219] Signal Group on user request frame - sporadic frame (DIRECT)

Test Objective	Signal Group on user request frame - sporadic frame (DIRECT)		
ID	ATS_COMLIN_00219	AUTOSAR Releases	3.2.1 3.2.2 4.0.3 4.1.1 4.2.1 4.2 .2
Affected Modules	Com, PduR, LinIf, Lin, LinSM	State	reviewed
Trace to Requirement on Acceptance Test Document		,	
Trace to SWS Item	COM: SWS_Com_00769		
Requirement s / Reference to Test Environment	Use Case UC01.01		
n Parameters	Comlpdu(SignallPdu): AT_219_Ipdu1 (Mapped on LIN Frame => LinTopology) - ComlPduDirection(CommConnectorPort.communicationDirection) = SEND - ComTxModeTrue (IPduTiming.TransmissionModeDeclaration.transmissionModeTrueTiming) DIRECT (EventControlledTiming) NumberOfRepetitions = 2 RepetitionPeriod = x ms ComSignalGroup(ISignalToPduMapping): SgGr1 - ComTransferProperty (transferProperty) = TRIGGERED_WITHOUT_REPETITION - ComGroupSignal(ISignalToPduMapping): GrSg1/GrSg2 GrSg1: ComSignalInitValue(ISignal.initValue) = GrSg1_Value_Init != GrSg1_Value_1 GrSg2: ComSignalInitValue(ISignal.initValue) = GrSg2_Value_Init != GrSg2_Value_1 LinIfFrame(LinFrameTriggering) (Tx SPORADIC Frame) - LinIfPduDirection =		



	LinIfTxPdu(FramePort.CommConnectorPort.communicationDirection)		
	LinIfScheduleTable(LinScheduleTable)		
	- runMode = RUN_CONTINUOUS		
Summary	- Only 1 LinIfEntry(tableEntry) linked to previously configured FrameTrigger Aim:		
Summary	- Check that sent SignalGroup is taken into account in SPORADIC Tx LIN frame.		
	Sequence:		
	Action: Start Ipdu Group and LIN Schedule Table Result: Ipdu is not sent out		
	2) Action: Send SignalGroup (Triggered without repetition) without updating		
	GroupSignal [SWS_Com_00769] - Result: Ipdu is sent only one time with GroupSignal not updated (Value_Init)		
	3) Action: Send SignalGroup (Triggered without repetitio		
	to Value_1 [SWS_Com_00769] - Result: Ipdu is sent only one time with GroupSignal upon	dated (Value, 1)	
	- Kesuit. Ipud is sent only one time with Groupsignal upo	ualeu (Value_1)	
Needed	None		
Adaptation to other			
Releases			
Pre-	Com stack is initialized, but ipdu groups are not running		
conditions Main Test Ex	Lin schedule table not started		
Test Steps	ecution	Pass Criteria	
-	Irolwoz		
Step 1	[SWC]	[LT <lin>]</lin>	
	Request ModeSwitch (call Rte_Switch associated to	AT_219_lpdu is not sent out	
	BswMMode port) to		
	IPDU_ACTIVATED_LIN_START_SCHEDULE (start Ipdu Group AT_219_IpduGroup and LIN Schedule		
	Table)		
Step 2	[swc]	[LT <lin>]</lin>	
	AT_219_SgGr1.AT_219_GrSg1=AT_219_GrSg1_Value		
	_Init AT_219_SgGr1.AT_219_GrSg2=AT_219_GrSg2_Value	AT_219_lpdu is sent only one	
	Linit	time AT_219_GrSg1 value is	
	Coll Dto Write/) for Dort AT 040 C-0-4	AT_219_GrSg1_Value_Init	
	Call Rte_Write() for Port AT_219_SgGr1 - Send GroupSignal AT_219_GrSg1 with	AT_219_GrSg2 value is AT_219_GrSg2_Value_Init	
	AT_219_GrSg1_Value_Init	MI_ZIB_GIOYZ_VAIUE_IIIII	
	- Send GroupSignal AT_219_GrSg2 with AT_219_GrSg2_Value_Init		
	- Send SignalGroup AT_219_SgGr1 (Triggered without		
	repetition)		
Step 3	[swc]	[LT <lin>]</lin>	
	AT_219_SgGr1.AT_219_GrSg1=AT_219_GrSg1_Value	AT 219 Ipdu is sent only one	
	_1	time	
	AT_219_SgGr1.AT_219_GrSg2=AT_219_GrSg2_Value	AT_219_GrSg1 value is AT_219_GrSg1_Value_1	
	 	AT_219_GrSg1_value_1 AT_219_GrSg2 value	
	Call Rte_Write() for Port AT_219_SgGr1	is AT_219_GrSg2_Value_1	
	- Send GroupSignal AT_219_GrSg1		
	with AT_219_GrSg1_Value_1	1	



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	- Send GroupSignal AT_219_GrSg2 with AT_219_GrSg2_Value_1 - Send SignalGroup AT_219_SgGr1 (Triggered without repetition)	
Post- conditions	Not Applicable	



4 RS_BRF_01648 - Large Data Type

4.1 General Test Objective and Approach

This Test Specification intends to cover the communication transfer of data sizes larger than the maximum transmission unit of the underlying bus as described in the AUTOSAR Feature [RS_BRF_01648].

The tests use a test bench environment and Embedded Software Components that use the feature.

This test case document has been established to cover the following features:

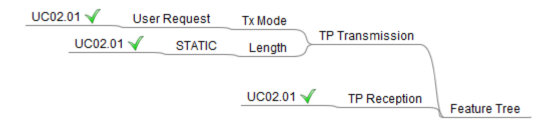


Figure 4 Mindmap of the features covered and not covered in the test cases

This specification gives the description of required tests environments (test bench, uses case, arxml files) and detailed tests cases for executing tests.

^{*} The covered use cases are marked with a green check mark.



4.1.1 Test System

4.1.1.1 Overview on Architecture

In order to cover the required features / sub-features coverage, the environment has been separated in several uses case.

4.1.1.1.1 Use case 02.01: LIN Bus

For this use case, the aim is to test the large data type transfer on LIN bus:

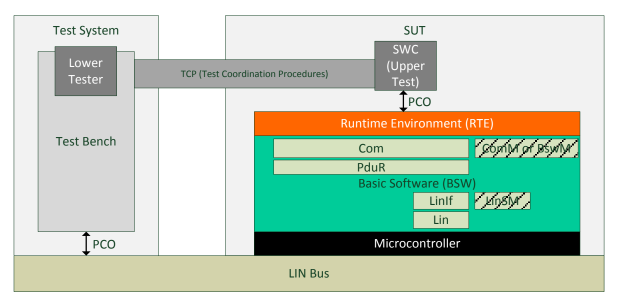


Figure 5 Acceptance test architecture required for the test cases

The test system architecture consists of Test Bench that executes only test sequencer and gives actions request through Test coordination Procedures to embedded SWC.

4.1.1.2 Specific Requirements

Not Applicable.

4.1.1.3 Test Coordination Requirements

Not Applicable.

4.1.2 Test Configuration

This section describes sets of requirements on configuration.

These sets are later referenced by test cases.

No configuration files are provided, they need to be developed when the test suites is implemented.



4.1.2.1 Required ECU Extract of System Description Files

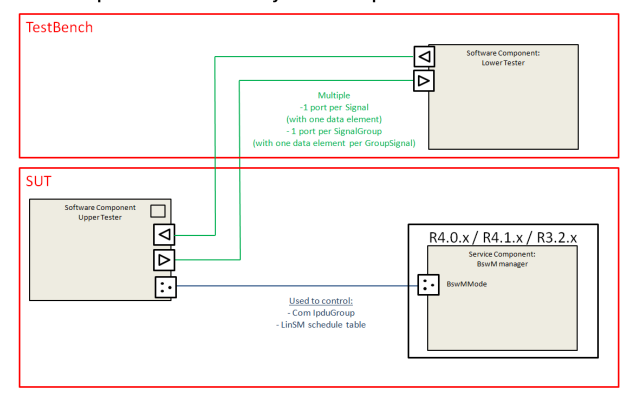


Figure 6 Required SWC description

A Mode-Switch Interface IF AT SwC ActionsBswM must be created. The SWC Upper Tester is the owner of this state machine and BswM read the state through BswMMode Port. BswM shall launch actions according to following table (check 4.3 Test Cases for details):

ModeDeclaration	BswM Actions
IPDU ACTIVATED	OnEntry:
II DO_ACTIVATED	-Start IpduGroup
IPDU DEACTIVATED	OnEntry:
IFDO_DEACTIVATED	-Stop IpduGroup
	OnEntry:
IPDU_OFF_ON	-Stop IpduGroup
	-Re-start lpduGroup
LIN START SCHEDULE	OnEntry:
LIN_START_SCHEDULE	-Start LIN Schedule Table
IPDU_ACTIVATED_LIN_ST	OnEntry:
ART SCHEDULE	-Start IpduGroup
AIT _OOI IEDOEE	-Start LIN Schedule Table

For the Software Component point of view, for each test case, the communication interfaces are defined as follow:



Port name	Data element type	Data element	Mapping	Туре
<testcasename>_<signalname></signalname></testcasename>	Uint8	<signalname></signalname>	<signalname></signalname>	Signal
<testcasename>_<signalgroupname></signalgroupname></testcasename>	Struct { Uint8: groupsignal1; Uint8: groupsignalx; }	Groupsignal	Groupsignal1-> <signal1name> Groupsignal2-> <signal2name> <portname>-> <signalgroupname></signalgroupname></portname></signal2name></signal1name>	Signal Group

Therefore ports and signals names are changed according to Test Case number, but the building rule is the same.

Unless a different configuration is specified in test case, Sender/Receiver Ports used for communication queued Data Element and Explicit Data access for associated runnables.

4.1.2.1.1 Use Case 02.01: LIN Bus

The communication database is depicted below:

IPduGroup	IPdu	SignalGroup	Signal	Tx ECU	Rx ECU
AT_241_IpduGroup	AT_241_lpdu		AT_241_Sg1	SUT	TestBench
AT_277_IpduGroup	AT_277_lpdu		AT_277_Sg1	TestBench	SUT

4.1.2.2 Required ECU Configuration Description Files

The section describes the common EcuC parameters between test cases that are required by the implementer of the test cases.

No specific configuration requirements for ECU Configuration files as they can be derived from EcuExtract.

4.1.2.3 Required Software Component Description Files

The section describes the SWC-D that are required by the implementer of the test cases.

Refer to Figure 6.

4.1.2.4 Mandatory vs. Customizable Parts

Mandatory parameters are listed in Tests Cases (see 4.3 Test Cases).

Customizable parameters are (these values are test case independent):

- ComSignalType (ISignal.networkRepresentationProps.swBaseType),
 ComSignalLength (baseTypeSize) and ComBitSize (ISignal.length) → must be consistent to associated dataElement
- ComSignalInitValue (ISignal.initValue)
- PduLength (Pdu.length)
- ComBitPosition (ISignalToIPduMapping.startPosition) and ComUpdateBitPosition (ISignalToIPduMapping.updateIndicationBitPosition) values → the location of these elements in the PDU
- LIN frames identifiers

4.1.3 Test Case Design

Not Applicable.

4.2 Re-usable Test Steps

Not Applicable.

4.3 Test Cases

4.3.1 [ATS_COMLIN_00241] Large Data TP transmission on LIN (>= 7 bytes)

Test Objective	Large Data TP transmission on L	IN (>= 7 byte	es)
·	ATS_COMLIN_00241		4.0.3 4.1.1 4.2.1 4.2.2
Affected Modules	Com, PduR, LinTp, LinIf, Lin	State	reviewed
Trace to Requirement on Acceptance Test Document			
Trace to SWS Item	COM: ECUC_Com_00761		
Requirements / Reference to Test Environment	Use Case UC02.01		
Configuration Parameters	Comlpdu(SignallPdu): AT_241_lpdu1 (large I-PDU) - length = 9 (large, greater than a Single Frame) - ComlPduType = TP(TpConfig.TpConnection) - ComlPduDirection(CommConnectorPort.communicationDirection) = SEND - ComTxModeTrue (IPduTiming.TransmissionModeDeclaration.transmissionModeTrueTiming) DIRECT(EventControlledTiming) NumberOfRepetitions = 0 - ComTxIPduClearUpdateBit = TriggerTransmit ComSignal(ISignalToPduMapping): Sg1 - dataElement with queued swImplPolicy - DataSendCompletedEvent mapped on signal transmission (ComNotification is configured) - ComTransferProperty (transferProperty) = TRIGGERED		





	PduRRoutingPath: - Routing path for ComIpdu with PduRSrcBswModuleRef = BswMod_Com - PduRDestPdu with PduRDestBswModuleRef = BswMod_LinTp		
Summary	Aim: - Check that Application Ia 7 bytes on LIN bus	ayer can initiate a TF	rransmission greater than or equal to
Needed Adaptation to other Releases	Configuration: [n/a]	Large data types and TP for regular COM is not possible in R3.x.	
	Test Steps: [n/a]	This test case shall	be removed
Pre-conditions	Com stack is initialized AT_241_IpduGroup is no LIN schedule table is star		
Main Test Execu	ution		
Test Steps			Pass Criteria
Step 1	[SWC]		[LT <lin>]</lin>
	Request ModeSwitch (ca associated to BswMMode IPDU_ACTIVATED (Start AT_241_IpduGroup)	port) to	AT_241_Ipdu is not sent out
Step 2	[SWC]		[LT <lin>]</lin>
	Call Rte_Send() for Port AT_241_Sg1_Value_1 (S with AT_241_Sg1_Value TP transmission with 9 by	Send AT_241_Sg1 _1 (this will initiate a	First Frame is received frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8
Step 3	[LT <lin>]</lin>		[LT <lin>]</lin>
	Wait Consecutive Frame	reception	1 Consecutive Frame is received frame length is 8 byte Data contained in Bytes 3 to 6 AT_241_Sg1 value is AT_241_Sg1_Value_1
Post- conditions	Not Applicable		

4.3.2 [ATS_COMLIN_00277] Large Data TP reception on LIN (>= 7 bytes)

Test Objective	Large Data TP reception on LIN (>= 7 bytes)		
ID		AUTOSAR Releases	4.0.3 4.1.1 4.2.1 4.2.2
Affected Modules	Com, PduR, LinTp, LinIf, Lin	State	reviewed
Trace to Requirement on Acceptance Test Document			
Trace to SWS Item	COM: ECUC_Com_00761		



	l		
	Use Case UC02.01		
Reference			
to Test			
Environment			
Configuration	Comlpdu(SignallPdu): AT_277_lpdu1 (la		
Parameters	 length = 9 (large, greater than a Single 		
	- ComIPduType = TP(TpConfig.TpConn		
		ort.communicationDirection) = RECEIVE	
	- ComTxIPduClearUpdateBit = TriggerT	ransmit	
	ComSignal(ISignalToPduMapping): Sg1		
	- dataElement with queued swImplPolicy		
		reception (ComNotification is configured)	
	BatartooolivedEvent mapped on signal	reception (commented)	
	PduRRoutingPath:		
	- Routing path for Comlpdu with PduRS	rcBswModuleRef = BswMod_LinTp	
	- PduRDestPdu with PduRDestBswMod		
Summary	Aim:	_	
- Cummany	- Check that Application layer can receiv	ve a TP Data greater than or equal to 7	
	bytes on LIN bus		
Needed	l arge data typ	es and TP for regular COM is not possible	
Adaptation to	Configuration: [n/a] in R3.x.	es and 11 for regular COM is not possible	
other Releases	iii Ko.x.		
	Test Steps: [n/a]	shall be removed	
	This test case	Shall be removed	
Pre-conditions	Com stack is initialized		
	AT_277_IpduGroup is not running		
	LIN schedule table is started		
Main Test Exec			
Main Test Exec Test Steps		Pass Criteria	
		Pass Criteria [SWC]	
Test Steps	ution		
Test Steps	[SWC]		
Test Steps	ution	[SWC]	
Test Steps	[SWC] Request ModeSwitch (call Rte_Switch	[SWC] No DataReceivedEvent for	
Test Steps	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to	[SWC] No DataReceivedEvent for	
Test Steps	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group	[SWC] No DataReceivedEvent for	
Test Steps Step 1	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup)	[SWC] No DataReceivedEvent for AT_277_Sg1	
Test Steps Step 1	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>]</lin>	[SWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>]</lin>	
Test Steps Step 1	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup)	[SWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>]</lin>	
Test Steps Step 1	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo</lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third</lin>	
Test Steps Step 1	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with</lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third</lin>	
Test Steps Step 1	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a</lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes</lin>	
Test Steps Step 1 Step 2	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes)</lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8</lin>	
Test Steps Step 1 Step 2	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes)</lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8</lin>	
Test Steps Step 1 Step 2	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>]</lin></lin>	[SWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received</lin></lin>	
Test Steps Step 1 Step 2	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>] On next SRF header reception (Slave</lin></lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received</lin></lin>	
Test Steps Step 1 Step 2	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>] On next SRF header reception (Slave Response Frame), Send Consecutive Frame), Send Consecutive Frame)</lin></lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received</lin></lin>	
Test Steps Step 1 Step 2 Step 3	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>] On next SRF header reception (Slave Response Frame), Send Consecutive Frame), Send Consecutive Frame with last data bytes</lin></lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received rame</lin></lin>	
Test Steps Step 1 Step 2 Step 3	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>] On next SRF header reception (Slave Response Frame), Send Consecutive Frame), Send Consecutive Frame with last data bytes</lin></lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received rame</lin></lin>	
Test Steps Step 1 Step 2 Step 3	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>] On next SRF header reception (Slave Response Frame), Send Consecutive Fiwith last data bytes [CP] Wait DataReceivedEvent</lin></lin>	No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received rame [SWC] DataReceivedEvent is activated</lin></lin>	
Test Steps Step 1 Step 2 Step 3	Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>] On next SRF header reception (Slave Response Frame), Send Consecutive Fixing the second consecutive Fixing the s</lin></lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] Inse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received rame [SWC]</lin></lin>	
Test Steps Step 1 Step 2 Step 3	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>] On next SRF header reception (Slave Response Frame), Send Consecutive Fi with last data bytes [CP] Wait DataReceivedEvent [SWC]</lin></lin>	ISWC] No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received rame [SWC] DataReceivedEvent is activated [SWC]</lin></lin>	
Test Steps Step 1 Step 2 Step 3	[SWC] Request ModeSwitch (call Rte_Switch associated to BswMMode port) to IPDU_ACTIVATED (Start Ipdu Group AT_277_IpduGroup) [LT <lin>] On SRF header reception (Slave Respo Frame), Send Signal AT_277_Sg1 with AT_277_Sg1_Value_1 (this will initiate a transmission with 9 bytes) [LT<lin>] On next SRF header reception (Slave Response Frame), Send Consecutive Fiwith last data bytes [CP] Wait DataReceivedEvent</lin></lin>	No DataReceivedEvent for AT_277_Sg1 [LT <lin>] nse First Frame is sent frame length is 8 byte, LEN (third frame byte) is 9 bytes Data contained in Bytes 4 to 8 [LT<lin>] One Consecutive Frame is received rame [SWC] DataReceivedEvent is activated</lin></lin>	

	Return Value of Rte_Receive is RTE_E_OK
Post- conditions	Not Applicable

4.3.3 [ATS_COMLIN_00750] Testing The Dut For LIN Frame Reception

	Testing The Dut For LIN Frame December			
	Testing The Dut For LIN Frame R	-	1	
ID	ATS_COMLIN_00750	Releases	4.0.3 4.2.1 4.2.2	
Affected Modules	LINIF	State	reviewed	
Trace to Requirement on Acceptance Test Document				
Trace to SWS Item	LINInterface: SWS_LinIf_00419 LINInterface: SWS_LinIf_00030 LINInterface: SWS_LinIf_00033 LINInterface: SWS_LinIf_00674			
Requirements / Reference to Test Environment	none			
Configuration Parameters	BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH05 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUS ComNotification = App_LinIf_Rte_Com_CbkRxAck CoreTopology::PhysicalChannel::LinframeTriggering.identifier = 0x85 ApplicationSwComponentType_ExplicitInterReceive: PPortPrototype_TC2 VariableDataPrototype_TC2BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH05 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUSComNotification = App_LinIf_Rte_Com_CbkRxAck CoreTopology::PhysicalChannel::LinframeTriggering.identifier = 0x85ApplicationSwComponentType_ExplicitInterReceive: PPortPrototype_TC2 VariableDataPrototype_TC2			
Summary	Application Send the request for changing ComM mode to no communication and configure BswM user callout to probe the operational mode of transceiver.			
Needed Adaptation to other Releases				
	ComM shall be in FULL_COMMU	INICATION	mode	
Main Test Execu	ution		h 0 " '	
Test Steps	kowa		Pass Criteria	
Step 1	[SWC] Request for BSWM mode change runnable entity and request for LI transmission		[SWC] App_LinSM_BswM_CurSch shall be invoked and the current schedule table shall be indicated as LINIF_LINSCH05	
Step 2	[LT] The tester shall transmit the Paylo seeing the corresponding frame h		[SWC] App_LinIf_Rte_Com_CbkRxAck shall be invoked	

Step 3	[SWC] Invoke Rte_Read for the signal	[SWC] Signal value shall be the same as transmitted
Post- conditions	None	

4.3.4 [ATS_COMLIN_00751] Start Of Reception Is Indicated When Slave Response Frame Is Indicated By First Frame Or Single Frame

Test Objective	Start Of Reception Is Indicated When Slave Response Frame Is Indicated By First			
	Frame Or Single Frame			
	ATS_COMLIN_00751	AUTOSAR Releases	4.0.3 4.2.1 4.2.2	
Affected Modules	LINIF	State	reviewed	
Trace to Requirement on Acceptance Test Document				
Item	LINInterface: SWS_LinIf_00075 LINInterface: SWS_LinIf_00076 LINInterface: SWS_LinIf_00078			
Requirements / Reference to Test Environment				
Parameters	BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH06 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUS ComNotification = App_LinIf_Rte_Com_CbkRxAck ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2 VariableDataPrototype_TC2BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH06 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUS ComNotification = App_LinIf_Rte_Com_CbkRxAck ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2			
	VariableDataPrototype_TC2 Send a request for changing BswM mode to switch Lin schedule to LINIF_LINSCH06A requesting slave Response Frame. LinSM shall notify BswM of current schedule table configure BswM user callout to probe the current schedule. The frame reception (SF and FF) shall be verified by configuring a com callback notification for the signal and validating the data in buffer.			
Needed Adaptation to other Releases				
	ComM shall be in Full Communic	ation mode		
Main Test Execเ	ıtion			
Test Steps			Pass Criteria	
	[SWC] Request for BSWM mode change and request for LIN frame transm		[SWC] App_LinSM_BswM_CurSch shall be invoked and the current schedule table shall be indicated as	





		LINIF_LINSCH06
		[SWC] App_LinIf_Rte_Com_CbkRxAck shall be invoked
•	•	[SWC] App_LinIf_Rte_Com_CbkRxAck shall be invoked
Post- conditions	None	

4.3.5 [ATS_COMLIN_00752] LIN TP Notifies Upper Layer Of Abortion Of Reception

·			
	LIN TP Notifies Upper Layer Of Abortion Of Reception		
ID	ATS_COMLIN_00752	AUTOSAR Releases	4.0.3 4.2.1 4.2.2
Affected Modules	LINIF	State	reviewed
Trace to Requirement on Acceptance Test Document			
Trace to SWS Item	LINInterface: SWS_LinIf_00075 LINInterface: SWS_LinIf_00076 LINInterface: SWS_LinIf_00078		
Requirements / Reference to Test Environment	none		
	BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH07 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUS ComNotification = App_LinIf_Rte_Com_CbkRxAck ComErrorNotification = App_LinIf_CbkErr_TC_07 ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2 VariableDataPrototype_TC2 BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH07 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUS ComNotification = App_LinIf_Rte_Com_CbkRxAck ComErrorNotification = App_LinIf_CbkErr_TC_07 ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2 VariableDataPrototype_TC2		
Summary	Send a request for changing BswM mode to switch Lin schedule to LINIF_LINSCH07. In case incorrect PCI is received (SF is received after a CF) LinIf shall abort the TP reception.		
Needed Adaptation to other Releases			
Pre-conditions	ComM shall be in Full communic	ation mode	
Main Test Execu	ution		
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Test Steps		Pass Criteria
Step 1	[SWC] Request for BSWM mode change through runnable entity and request for LIN frame transmission.	[SWC] App_LinSM_BswM_CurSch shall be invoked and the current schedule table shall be indicated as LINIF_LINSCH07 Runnable entity shall be invoked.
Step 2	[LT] Monitor and validate the valid LIN frame header and valid LIN frame shall be transmitted.	-
Step 3	[LT] The consecutive frame configured in Lin schedule table shall be transmitted to DUT	[SWC] App_LinIf_Rte_Com_CbkRxAck shall be invoked
Step 4	[SWC] Trigger Rte_Read communication for the signal	[LT] The Data which was transmitted in the previous step shall be observed.
Step 5	[LT] Monitor and validate the valid LIN frame header and valid LIN frame shall be transmitted.	-
Step 6	[LT] The consecutive frame configured in Lin schedule table shall be transmitted to DUT	-
Step 7	[LT] The consecutive frame configured in Lin schedule table with rest of data shall be transmitted to DUT	[SWC] App_LinIf_CbkErr_TC_07shall be invoked indicating reception error.
Post- conditions	None	

4.3.6 [ATS_COMLIN_00753] LIN TP Converts N-Sdu Id To Specific Channel And A Destination Nad For The Slave

Test Objective	LIN TP Converts N-Sdu Id To Specific Channel And A Destination Nad For The Slave		
ID	ATS_COMLIN_00753	AUTOSAR Releases	4.0.3 4.2.1 4.2.2
Affected Modules	LINIF	State	reviewed
Trace to Requirement on Acceptance Test Document			
Trace to SWS Item	LINInterface: SWS_LinIf_00422		
Requirements / Reference to Test Environment	none		
Parameters	BswMUserCallout = App_Linif_CurSc LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH11 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode =		



	RUN_CONTINUOUS ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2 VariableDataPrototype_TC2 BswMUserCallout = App_Linif_CurSc LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH11 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUS ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2 VariableDataPrototype_TC2		
Summary	Send a request for changing BswM mode to LINIF_LINSCH11. The requirement can be verames on bus.		
Needed Adaptation to other Releases			
Pre-conditions	ComM shall be in Full communication mode		
Main Test Execu	ution		
Test Steps		Pass Criteria	
Step 1	[SWC] Invoke Rte_Write with signal and data	[SWC] Rte_Write shall return E_OK	
Step 2	[SWC] Request for BSWM mode change through runnable entity and request for LIN frame transmission.	[SWC] App_Linif_CurSc shall be invoked and the current schedule table shall be indicated as LINIF_LINSCH11 Runnable entity shall be invoked	
Step 3	[LT] Monitor and validate the frames	[LT] The LIN frame with data transmitted in step 2 shall be observed	
Step 4	[LT] Monitor and validate the frames for the configured CF entry in the schedule table	[LT] Frames shall be observed on the bus with the data transmitted	
Post- conditions	None		

4.3.7 [ATS_COMLIN_00754] Transmission Of Diagnostic Frames (Mrf)

Test Objective	Transmission Of Diagnostic Frames (Mrf)		
ID	ATS_COMLIN_00754	AUTOSAR Releases	4.0.3 4.2.1 4.2.2
Affected Modules	LINIF_Conf	State	reviewed
Trace to Requirement on Acceptance Test Document			
Trace to SWS Item	LINInterface: SWS_LinIf_00066		
Requirements / Reference to Test Environment	none		
	BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH12		



	T.		
	ApplicationSwComponentType_ExplicitInterSend:PPortPrototype_TC2 VariableDataPrototype_TC2 BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH12 ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2 VariableDataPrototype_TC2		
Summary	Send a request for changing BswM mode to switch Lin schedule to LINIF_LINSCH12. The MRF Header and Response frames transmission can be verified by monitoring and validating the frames on bus.		
Needed Adaptation to other Releases			
Pre-conditions	ComM shall be in Full communication mode		
Main Test Execu	ution		
Test Steps		Pass Criteria	
	[SWC] Request for BSWM mode change through runnable entity and request for Diagnostic MRF transmission (Hint: via TP message).	[SWC] App_Linif_CurSc shall be invoked and the current schedule table shall be indicated as LINIF_LINSCH11 Runnable entity shall be invoked	
•	[LT] Monitor and validate the frames	[LT] Observe Master Request Frames on the bus	
Post- conditions	None		

4.3.8 [ATS_COMLIN_00755] Transmission Of Diagnostic Frames (Srf)

Test Objective	Transmission Of Diagnostic Fram	nes (Srf)	
ID	ATS_COMLIN_00755	AUTOSAR Releases	4.0.3 4.2.1 4.2.2
Affected Modules	LINIF	State	reviewed
Trace to Requirement on Acceptance Test Document			
Trace to SWS Item	LINInterface: SWS_LinIf_00023		
Requirements / Reference to Test Environment	none		
Parameters	BswMUserCallout = App_Linif_C LINSM_SCHEDULE_INDEX_RE Fibex::Fibex4Lin::LinCommunica RUN_CONTINUOUS ApplicationSwComponentType_E VariableDataPrototype_TC2 BswMUserCallout = App_Linif_C LINIF_LINSCH13 Fibex::Fibex4Lin::LinCommunica RUN_CONTINUOUS ApplicationSwComponentType_E	F = LINIF_LI tion::LinSche ExplicitInterSch urSch LINSM tion::LinSche	eduleTable.runMode = end:PPortPrototype_TC2 //_SCHEDULE_INDEX_REF = eduleTable.runMode =

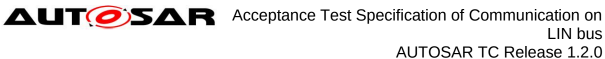


	VariableDataPrototype_TC2	VariableDataPrototype TC2		
	Send a request for changing BswM mode to switch Lin schedule to LINIF_LINSCH13. The SRF transmission can be verified by monitoring and validating the slave response frames on bus.			
Needed Adaptation to other Releases				
Pre-conditions	ComM shall be in Full communication mode			
Main Test Execu	ution			
Test Steps	Pass Criteria			
·	[SWC] Request for BSWM mode change through runnable entity and request for Diagnostic SRF transmission.	[SWC] App_Linif_CurSc shall be invoked and the current schedule table shall be indicated as LINIF_LINSCH13 Runnable entity shall be invoked		
	[LT] Observe the LIN frame header with PID value as 0x3D. Then transmit the LIN frame from tester	[LT] LIN frame header shall be observed by tester		
-	[LT] Monitor and validate the Frames	[LT] Slave Request Frames transmitted in step-2 shall be observed on the bus		
Post- conditions	None			

4.3.9 [ATS_COMLIN_00756] Run Once Schedule Table Has Higher Priority Than Run Continuous Schedule Table

Test Objective	Run Once Schedule Table Has Higher Priority Than Run Continuous Schedule Table		
ID		AUTOSAR Releases	4.0.3 4.2.1 4.2.2
Affected Modules	LINIF	State	reviewed
Trace to Requirement on Acceptance Test Document			
Trace to SWS Item	LINInterface: SWS_LinIf_00393 LINInterface: SWS_LinIf_00397		
Requirements / Reference to Test Environment	none		
Configuration Parameters	BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH151 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_ONCE LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH152 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUS CoreTopology::PhysicalChannel::LinframeTriggering.identifier = 0xCA CoreTopology::PhysicalChannel::LinframeTriggering.identifier = 0xBB CoreTopology::PhysicalChannel::LinframeTriggering.identifier = 0x4C		





Summary	ApplicationSwComponentType_ExplicitInterSend:PPortPrototype_TC2 VariableDataPrototype_TC2 BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH151 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_ONCE LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH152 Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode = RUN_CONTINUOUS CoreTopology::PhysicalChannel::LinframeTriggering.identifier = 0xCA CoreTopology::PhysicalChannel::Linfr Send a request for changing BswM mode to switch Lin schedule and configure a		
	BswM user callout on LinSM current state no LinSM.	tification to probe current state of	
Needed Adaptation to other Releases			
	ComM shall be in Full communication mode		
	Main Test Execution		
Test Steps	kowo	Pass Criteria	
Step 1	[SWC] INVOKE Rte_Write with signal and data	[SWC] Rte_Write shall return E_OK	
Step 2	[SWC] Request for BSWM mode change through runnable entity and request for LIN frame transmission.	[SWC] App_Linif_CurSch shall be invoked and the current schedule table shall be indicated as LINIF_LINSCH151 Runnable entity shall be invoked	
Step 3	[LT] Monitor and validate the frames	[LT] Frame transmitted in step-2 shall be observed	
Step 4	[SWC] INVOKE Rte_Write with signal and data	[SWC] Rte_Write shall return E_OK	
Step 5	[SWC] Request for BSWM mode change through runnable entity and request for LIN frame transmission.	[SWC] App_Linif_CurSch shall be invoked and the current schedule table shall be indicated as LINIF_LINSCH152 Runnable entity shall be invoked	
Step 6	[LT] Monitor and validate the frames	[LT] Frame transmitted in step-5 shall be observed	
Post- conditions	None		

4.3.10 [ATS_COMLIN_00757] Schedule Table Change Request After TP Transmission With Parameter LIN TP Diagnostic Response

	Schedule Table Change Request After TP Transmission With Parameter LIN TP Diagnostic Response			
ID	ATS_COMLIN_00757			
Affected Modules	LINIF	State	reviewed	
Trace to Requirement				



on Acceptance Test Document			
Trace to SWS Item	LINInterface: SWS_LinIf_00641 LINInterface: SWS_LinIf_00642		
Requirements / Reference to Test Environment	none		
	BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH16 BswMUserCallout = App_Linif_User_linTpMd ApplicationSwComponentType_ExplicitInterSend:PPortPrototype_TC2 VariableDataPrototype_TC2BswMUserCallout = App_Linif_CurSch LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH16BswMUserCallout = App_Linif_User_linTpMdApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2 VariableDataPrototype_TC2		
Summary	Send a request for changing BswM mode to switch Lin schedule and configure BswM user callouts on LinSM current state notification and LinTp request mode to probe current state of LinSM and LinTp request mode.		
Needed Adaptation to other Releases			
Pre-conditions	ComM shall be in Full communication mode		
Main Test Execu	ution		
Test Steps		Pass Criteria	
Step 1	[SWC] Request for BSWM mode change through runnable entity and request for diagnostic frame transmission.	[SWC] App_Linif_CurSch shall be invoked indicating Diagnostic request ScheduleApp_Linif_User_linTpMd shall be invoked indicating TP mode as LinTP Diagnostic Request	
Step 2	[LT] Frames shall be monitored on the bus	[LT] Master request frame shall be observed on the bus	
	[SWC] Request for BSWM mode change through runnable entity and requestfor diagnostic frame transmission.	[SWC] App_Linif_User_linTpMd shall be invoked indicating Diagnostic response Schedule App_Linif_User_linTpMd shall be invoked indicating TP mode as LinTP Diagnostic Response	
Post- conditions	None		

4.3.11 [ATS_COMLIN_00758] Schedule Table Change Request After TP Transmission To LIN TP Applicative Schedule

•	Schedule Table Change Request After TP Transmission To LIN TP Applicative Schedule		
ID		AUTOSAR Releases	4.0.3 4.2.1 4.2.2
Affected Modules	LINIF	State	reviewed



	T		
Trace to			
Requirement			
on Acceptance Test Document			
Trace to SWS	LINInterface: SWS_LinIf_00641		
Item	LINInterface: SWS_LinIf_00643		
Requirements /	none		
Reference			
to Test			
Environment			
Configuration	BswMUserCallout = App_Linif_CurSch		
Parameters	LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH17		
	BswMUserCallout = App_Linif_User_linTpMd_19		
	ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2		
	VariableDataPrototype_TC2		
	BswMUserCallout = App_Linif_CurSch		
	LINSM_SCHEDULE_INDEX_REF = LINIF_LINSCH17 BswMUserCallout = App_Linif_User_linTpMd_19		
	ApplicationSwComponentType_ExplicitInterSend: PPortPrototype_TC2		
	VariableDataPrototype_TC2	Send. 1 1 On 10totype_102	
Summary	77 -		
Sullillary	Send a request for changing BswM mode to switch Lin schedule and configure		
	BswM user callouts on LinSM current state notification and LinTp request mode to probe current state of LinSM and LinTp request mode.		
Needed	probe current state of Emolifiana Emily requi	est mode.	
Adaptation to			
other Releases			
	ComM shall be in Full communication mode		
Main Test Exec			
	ution	In Outraits	
Test Steps		Pass Criteria	
Step 1	[SWC]	[SWC]	
	Request for BSWM mode change through	App_Linif_CurSch shall be invoked	
	runnable entity and request for frame	indicating Applicative request	
	transmission.	Schedule	
		App_Linif_User_linTpMd shall be	
		invoked indicating TP mode as LinTP	
Ctor 0	U 71	Diagnostic Request	
Step 2	[LT]	[LT]	
	Frames shall be monitored on the bus	Master request frame shall be	
_		observed on the bus	
Step 3	[SWC]	[SWC]	
	Request for BSWM mode change through	App_Linif_CurSch shall be invoked	
	runnable entity and request for frame	indicating Diagnostic response	
	transmission.	Schedule	
		App_Linif_User_linTpMd shall be invoked indicating TP mode as LinTP	
		Diagnostic Response	
Post-	None	Plagillodio (Copolido	
	nache		
conditions	110110		