



Research & Vehicle Technology "Infotainment Systems Product Development"

Feature – Rear Seat Controls Lockout

APIM Phoenix Domain Controller Infotainment Subsystem Part Specific Specification (SPSS)

Version 1.0
UNCONTROLLED COPY IF PRINTED

Version Date: September 21, 2021

FORD CONFIDENTIAL



Revision History

Date	Version	Notes		
September 21, 2021	1.0	Initial Release		



Table of Contents

REVISIO	ON HISTORY		2
1 A R	CHITECTURAL DESIGN		5
1.1	Overview		5
1.2	RSCL-CLD-REQ-411535/A-R	SCL Client	£
1.3	RSCL-CLD-REQ-411536/A-R	SCL Server 1	£
1.4	RSCL-CLD-REQ-414628/A-R	SCL Server 2	5
1.5	RSCL-CLD-REQ-439801/A-R	SCL Server 3	5
1.6	Physical Mapping of Classes .		5
1.7	Logical Signal Mapping		5
1.8 1.8 1.8 1.8 1.8	3.1 MD-REQ-411540/A-Window 3.2 MD-REQ-414639/A-DoorPo 3.3 MD-REQ-433624/A-PowerO 3.4 MD-REQ-433625/A-PowerO	nt_Tx /ControlLockout_Rq werChildLockout_Rq ChildLockoutCrc_Rq ChildLockoutCnt_Rq enuControlLock_Rq	6 6 6
1.9 1.9 1.9 1.9 1.9	IIR-REQ-411537/A-RSCL Clie 9.1 MD-REQ-411538/A-DrWind 9.2 MD-REQ-414640/A-DoorPo 9.3 MD-REQ-433627/A-PowerQ 9.4 MD-REQ-433628/A-PowerQ	owChildLock_St	7 7 7 8
2 GE	NERAL REQUIREMENTS		9
2.1	RSCL-REQ-414643/A-###R_I	FNC_RSCL_00004### HMI individual settings screen	g
2.2	RSCL-REQ-414647/A-###R_I	FNC_RSCL_00003### HMI global settings screen	<u></u>
2.3	RSCL-REQ-414648/A-###R_I	FNC_RSCL_00007### RSCL Status Indicators	g
2.4	RSCL-REQ-414649/A-###R_I	FNC_RSCL_00001### RSCL disable	g
2.5	RSCL-REQ-414650/A-###R_I	FNC_RSCL_00002### RSCL enable	9
2.6	RSCL-REQ-414651/A-###R_I	FNC_RSCL_00050### Vehicle configuration	g
2.7	RSCL-REQ-414652/A-###R_I	FNC_RSCL_00039### Reset	g
2.8	RSCL-REQ-414653/A-###R_I	FNC_RSCL_00049### Engine restart	10
2.9	RSCL-REQ-414654/A-###R_I	FNC_RSCL_00045### Delayed accessory timer	10
2.10	RSCL-REQ-414655/A-###R_I	FNC_RSCL_00028### RSCL Feature Status feedback	10
3 Fu	NCTIONAL DEFINITION		11
3.1 3.1 3.1 3.1	RSCL-FUN-REQ-411541/A-Pol.1 Use Cases	ower Child Lockout	11 11 11
3.2		indow Control Lockout	
3.2 3.2 3.2	2.2 Requirements		16
FI	LE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 2 of 29



Ford Motor Company

Subsystem Part Specific Specification Engineering Specification

3.3 RSCL-FUN-REQ-414465/A-Global Activation or Deactivation of Rear Seat Control Lockout	20
3.3.1 Use Cases	20
3.3.2 Requirements	21
3.4 RSCL-FUN-REQ-425237/A-RACM Lockout	22
3.4.1 Use Cases	
3.4.2 Requirements	22
3.4.3 White Box View	24
3.5 RSCL-FUN-REQ-434024/A-TSR Functional Safety	25
3.5.1 Requirements	25
A ADDENDIV: DECEDENCE DOCUMENTS	20



1 Architectural Design

1.1 Overview

The new Rear Seat Controls Lockout feature shall enable removal of the physical lockout buttons from the driver door switch pack and allow the customer to engage / disengage the controls listed below using Center Stack HMI. The Center Stack HMI would allow the rear seat controls to be either locked / unlocked individually or all at once (globally). The list of rear seat controls contained in this feature is as follows:

- Rear door inner handles
- Rear window switches
- Rear audio controls through rear control panel and/or URC
- Rear climate controls through rear control panel and/or URC

NOTE: Global Rear Seat Controls Lockout will always engage / disengage all RSCL features together.

1.2 RSCL-CLD-REQ-411535/A-RSCL Client

The Rear Seat Control Lockout Client is responsible for providing the user and interface to request a change to the lockout state of the defined functions in this SPSS. The RSCL Client shall also provide the status of the lockout state of the defined functions in this SPSS.

1.3 RSCL-CLD-REQ-411536/A-RSCL Server 1

The Rear Seat Control Lockout Server 1 is responsible for processing the requests from the RSCL Client. The RSCL Server 1 will provide the request to door lock modules based on inputs received from other functions in conjuction with the request from the RSCL Client. The RSCL Server 1 will report back to the RSCL Client the state of the Power Child Lockout.

1.4 RSCL-CLD-REQ-414628/A-RSCL Server 2

The Rear Seat Control Lockout Server 2 will lock or unlock the rear windows and provide the current state of the driver and passenger rear window locks.

1.5 RSCL-CLD-REQ-439801/A-RSCL Server 3

The Rear Seat Control Lockout Server 3 will lock or unlock the RACM/RSEM when requested to do so by the Rear Seat Control Client.

1.6 Physical Mapping of Classes

The table below shows how the logical classes that make up the Rear Seat Controls Lockout feature may be mapped into physical modules.

Logical Class	Physical Module (ECU)
RSCL Client	APIM
RSCL Server 1	BCM
RSCL Server 2	DDM/DCU
RSCL Server 3	RACM

1.7 Logical Signal Mapping

Each logical name used in this document is mapped to its corresponding CAN signal. Please refer to the following mapping:

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 5 of 28
APIM_AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	. age e e. =e



Logical name	CAN signal name		
WindowControlLockout_Rq	WndwChildLckPw_B_RqMnu		
DoorPowerChildLockout_Rq	DrChildLckPw_No_RqMnu		
PowerChildLockoutCrc_Rq	Mnu_No_Crc		
PowerChildLockoutCnt_Rq	Mnu_No_Cnt		
RearMenuControlLock_Rq	RearMnuCtlLck_B_Rq		
DoorPowerChildLockout_St	ChildLck_D_Dsply		
PowerChildLockoutCrc_St	CanMsg3A4_No_Crc		
PowerChildLockoutCnt_St	CanMsg3A4_No_Cnt		
DrWindowChildLock_St	WndwChildLckPw_B_Stat		
RearMenuControlLock_St	RearMnuCtlLck_B_Stat		

1.8 IIR-REQ-411539/A-RSCL Client _Tx

1.8.1 MD-REQ-411540/A-WindowControlLockout_Rq

Message Type: Request

The signal is used to request the rear windows be locked or unlocked from the rear user.

Name	Literals	Value	Description
Туре	-	-	
	Unlock	0x0	
	Lock	0x1	

1.8.2 MD-REQ-414639/A-DoorPowerChildLockout_Rq

Message Type: Request

The signal is used to request activation or deactivation of Door Power Child Lockout.

Name	Literals	Value	Description
Туре	-	-	
	Transmitter Reset	0x0	
	Lock	0x1	
	Unlock	0x2	
	Lock	0x3	
	Unlock	0x4	
	Lock	0x5	
	Unlock	0x6	
	Not Used	0x7	

1.8.3 MD-REQ-433624/A-PowerChildLockoutCrc_Rq

Message Type: Request

Cyclic Redundancy Check (CRC) based on Polynomial 0x1D of CRC-8-SAE J1850 is specified for Profile 1. Autosar Profile 1A.

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 6 of 28
APIM_AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	. age e e. =e



Name	Literals	Value	Description
Type	-	-	
	0	0x0	
	254	0xFF	

1.8.4 MD-REQ-433625/A-PowerChildLockoutCnt_Rq

Message Type: Request

Implements a Counter mechanism that is incremented every Send request and explicitly sent. Autosar Profile 1A

Name	Literals	Value	Description
Туре	-	-	
	0	0x0	
	15	0xF	

1.8.5 MD-REQ-439802/A-RearMenuControlLock_Rq

Message Type: Request

Signal used to Lock or Unlock RACM functionality.

Name	Literals	Value	Description
Type	-	-	
	Unlock	0x0	
	Lock	0x1	

1.9 IIR-REQ-411537/A-RSCL Client _Rx

1.9.1 MD-REQ-411538/A-DrWindowChildLock_St

Message Type: Status

The signal indicates the Window Control Lockout state.

Name	Literals	Value	Description
Туре	-	-	
	Unlocked	0x0	
	Locked	0x1	

1.9.2 MD-REQ-414640/A-DoorPowerChildLockout_St

Message Type: Status

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 7 of 28
APIM_AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	. age . e. =e



Indicates the status of requested child lock operation for display/indication.

Name	Literals	Value	Description
Туре	-	•	
	Child_Lock	0x0	
	Child_UnLock	0x1	
	Error	0x2	
	Not Supported	0x3	

1.9.3 MD-REQ-433627/A-PowerChildLockoutCrc_St

Message Type: Status

Cyclic Redundancy Check (CRC) for E2E

Name	Literals	Value	Description
Туре	-	-	
	0	0x0	
	254	0xFF	

1.9.4 MD-REQ-433628/A-PowerChildLockoutCnt_St

Message Type: Status

Counter signal for E2E protection.

Name	Literals	Value	Description
Туре	-	-	
	0	0x0	
	15	0xF	

1.9.5 MD-REQ-439803/A-RearMenuControlLock_St

Message Type: Request

Signal used to indicate the lockout state of the RACM.

Name	Literals	Value	Description
Type	-	-	
	Unlocked	0x0	
	Locked	0x1	

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 8 of 28
APIM_AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	



2 General Requirements

2.1 RSCL-REQ-414643/A-###R_FNC_RSCL_00004### HMI individual settings screen

RSCL Client shall provide menu options to activate / deactivate:

- PCL (if supported) individually
- WCL (if supported) individually
- RAL (if supported) individually
- RCL (if supported) individually
- RACM (if supported) individually

All above functions (as supported) globally

2.2 RSCL-REQ-414647/A-###R FNC RSCL 00003### HMI global settings screen

RSCL Client shall allow to access the RSCL feature menu in at most 2 steps (i.e., 2 actions) - starting from any HMI state.

2.3 RSCL-REQ-414648/A-###R FNC RSCL 00007### RSCL Status Indicators

RSCL Client shall provide visual status indicators to the user to indicate activation state of

- PCL (if supported)
- WCL (if supported)
- RAL (if supported)
- RCL (if supported)
- RACM (if supported)
- RSCL globally

based on RSCL HMI stat

2.4 <u>RSCL-REQ-414649/A-###R_FNC_RSCL_00001### RSCL disable</u>

If RSCL Client reads configuration parameter RSCL_enable=off it shall go to state RSCL disable. All outgoing request signals shall be set to deactivated.

Signal RSCL HMI stat shall be set to disabled.

2.5 RSCL-REQ-414650/A-###R_FNC_RSCL_00002### RSCL enable

If RSCL Client reads configuration parameter RSCL_enable=on it shall go to state RSCL enable. All outgoing request signals shall be set to deactivated.

Signal RSCL HMI stat and RSCL Voice stat shall be set to show feature status.

2.6 RSCL-REQ-414651/A-###R FNC RSCL 00050### Vehicle configuration

If RSCL_enable = on RSCL Client shall read RSCL_content to request the proper HMI interface.

2.7 RSCL-REQ-414652/A-###R_FNC_RSCL_00039### Reset

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 9 of 28
APIM AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	1 3.9 2 21 = 2



After reset RSCL Client shall start with last memorized state of output signals. If no memorized state is available RSCL Client shall start with all signals set to deactivate.

2.8 RSCL-REQ-414653/A-###R_FNC_RSCL_00049### Engine restart

At each ignition on, RSCL Client shall start with the last memorized state of output signals. RSCL Client will memorize the last state of the feature settings.

2.9 RSCL-REQ-414654/A-###R_FNC_RSCL_00045### Delayed accessory timer

RSCL Client shall allow the user to change settings until Delayed Accessory timer times out or driver opens the driver door.

Settings for locking of rear climate control will not be available as soon as ignition is off.

2.10 RSCL-REQ-414655/A-###R_FNC_RSCL_00028### RSCL Feature Status feedback

RSCL Client shall read all incoming status signals and update HMI accordingly.



3 Functional Definition

3.1 RSCL-FUN-REQ-411541/A-Power Child Lockout

3.1.1 Use Cases

3.1.1.1 RSCL-UC-REQ-411543/A-User Requests to Activate Power Child Locks

Actors	User
Pre-conditions	The vehicle is in accessory mode or above (BEV: ready to drive mode) RSCL Client is booted (up to 30s after first wake-up trigger) Centerstack HMI is active. Rear Seat Controls Lockout feature is set in the last state before RSCL Client was shut off.
Scenario	The user has selected to activate Power Child Locks
Description	
Post-conditions	Power Child Locks are activated and the rear passengers cannot open the rear
	doors with the rear inner door handles.
List of	
Exception Use	
Cases	
Interfaces	CAN, HMI

3.1.1.2 RSCL-UC-REQ-414046/A-User Requests to Deactivate Power Child Locks

Actors	User
Pre-conditions	The vehicle is in accessory mode or above (BEV: ready to drive mode)
	RSCL Client is booted (up to 30s after first wake-up trigger)
	Centerstack HMI is active.
	Rear Seat Controls Lockout feature is set in the last state before RSCL Client
	was shut off.
Scenario	The user has selected to deactivate Power Child Locks
Description	
Post-conditions	Power Child Locks are deactivated and the rear passengers are allowed to open
	the rear doors with the rear inner door handles.
List of	
Exception Use	
Cases	
Interfaces	CAN, HMI

3.1.2 Requirements

3.1.2.1 RSCL-REQ-414644/A-###R FNC RSCL 00006### PCL activation/deactivation feedback

If PCL is supported RSCL Client shall support a visual PCL confirmation within tbd msec when user locks / unlocks PCL with RSCL HMI stat.

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 11 of 28
APIM_AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	1 2 3 2 1 1 0 1 = 0



3.1.2.2 RSCL-REQ-414645/A-###R_FNC_RSCL_00008### User Notification for manual PCL

If "Manual PCL" is supported only, RSCL content = PCLoff, RSCL Client shall provide visual information to the user that PCL needs to be enabled/disabled manually.

3.1.2.3 RSCL-REQ-414646/A-###R FNC RSCL 00017### HMI Error Indication

If an error is detected (refer to signal:RSCL PCL stat), RSCL Client shall indicate an error to the user with a service notification.

3.1.2.4 RSCL-REQ-414659/A-###R_FNC_RSCL_00041### PowerChildLockout_Rq Lock / Unlock

If DoorPowerChildLockout_St is deactivated and RSCL Client receives input for PowerChildLockout as activate or a Global request to lock all, then RSCL Client shall set DoorPowerChildLockout_Rq = Lock.

If DoorPowerChildLockout_St is activated and RSCL Client receives input for PowerChildLockout as deactivate or a Global request to unlock all, then RSCL Client shall set DoorPowerChildLockout_Rq = Unlock.

3.1.2.5 RSCL-REQ-414661/A-###R_FNC_RSCL_00048### PCL Error

If RSCL Client reads DoorPowerChildLockout St = error it shall indicate an error in the HMI.

3.1.2.6 RSCL-REQ-434029/A-PCL Signal Usage

Transmitter (RSCL Client) will retain the previous value unless a new event occurs, including through sleep/wake cycles Transmitter (RSCL Client) to default to zero on ECU reset.

Receiver will monitor for lost message when ignition = RUN. When message is determined to be lost, the receiver will wait for the first new message to be received and resync to the latest received value without performing an action.

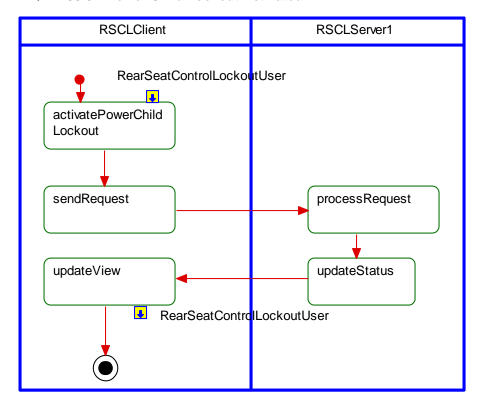
Receiver will monitor for value of zero. If zero is received the receiver will resync to the zero value without performing an action.



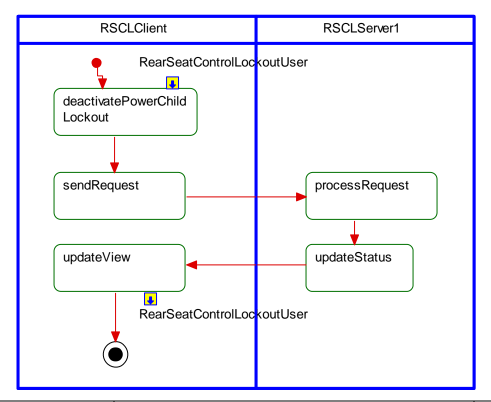
3.1.3 White Box View

3.1.3.1 Activity Diagrams

3.1.3.1.1 RSCL-ACT-REQ-414537/A-Power Child Lockout Activated



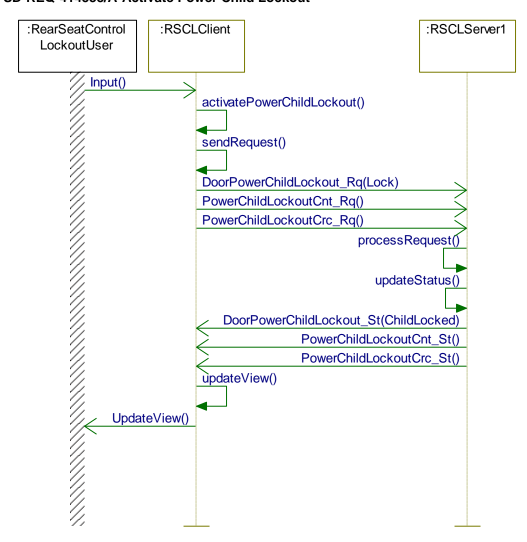
3.1.3.1.2 RSCL-ACT-REQ-414540/A-Power Child Lockout Deactivated





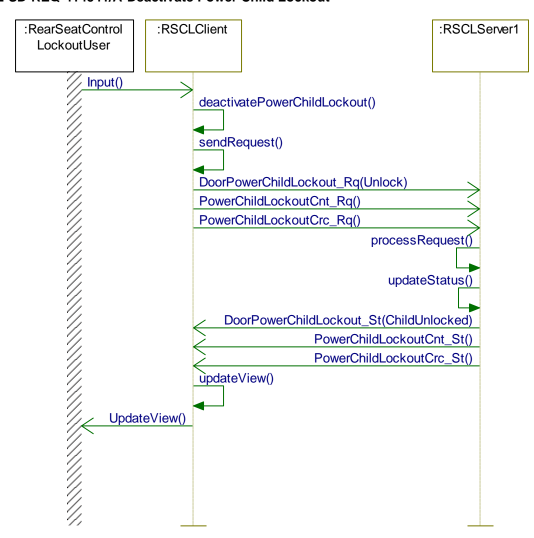
3.1.3.2 Sequence Diagrams

3.1.3.2.1 RSCL-SD-REQ-414538/A-Activate Power Child Lockout





3.1.3.2.2 RSCL-SD-REQ-414541/A-Deactivate Power Child Lockout



3.2 RSCL-FUN-REQ-411544/A-Window Control Lockout

3.2.1 Use Cases

3.2.1.1 RSCL-UC-REQ-411545/A-User Activates Rear Window Control Lock

Actors	User
Pre-conditions	The vehicle is in accessory mode or above (BEV: ready to drive mode) RSCL Client is booted (up to 30s after first wake-up trigger) HMI is active. Rear Seat Controls Lockout feature is set in the last state before RSCL Client was shut off.
Scenario	The user has selected to Activate the rear Window Controls Lockout
Description	
Post-conditions	The rear windows are lockout and the rear passengers cannot change the rear window position with the rear window switches or any linked mobile device

FILE: REAR SEAT CONTROLS LOCKOUT APIM_AOS SPSS v1.0 SEP 21, 2021 FORD MOTOR COMPANY CONFIDENTIAL Page 15 of 28 The information contained in this document is Proprietary to Ford Motor Company.



List of Exception Use Cases	
Interfaces	CAN, HMI

RSCL-UC-REQ-414464/A-User Deactivates Rear Window Control Lock

Actors	User						
Pre-conditions	The vehicle is in accessory mode or above (BEV: ready to drive mode)						
	RSCL Client is booted (up to 30s after first wake-up trigger)						
	HMI is active.						
	Rear Seat Controls Lockout feature is set in the last state before RSCL Client						
	was shut off.						
Scenario	The user has selected to deactivate rear Window Controls Lockout						
Description							
Post-conditions	The rear windows are unlocked and the rear passengers is allowed to change the						
	rear window position with the rear window switches or any linked mobile device						
List of							
Exception Use							
Cases							
Interfaces	CAN, HMI						

3.2.2 Requirements

3.2.2.1 RSCL-REQ-414658/A-###R_FNC_RSCL_00040### WindowControlLockout_Rq Activation / Deactivation

If WindowControlLockout_St is unlocked (deactivated) and RSCL Client receives input for WindowControlLockout as lock or a Global request to lock all, then RSCL Client shall set WindowControlLockout_Rq = lock.

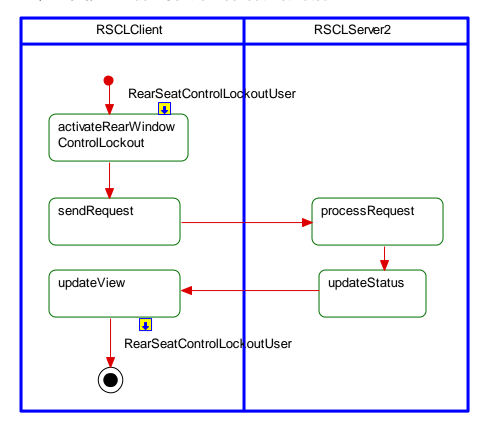
If WindowControlLockout_St is locked (activated) and RSCL Client receives input for WindowControlLockout as unlock or a Global request to unlock all, then RSCL Client shall set WindowControlLockout_Rq = unlock.



3.2.3 White Box View

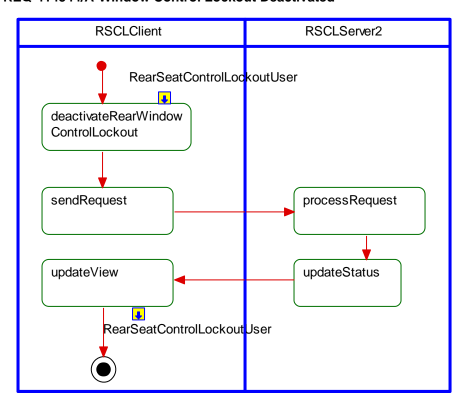
3.2.3.1 Activity Diagrams

3.2.3.1.1 RSCL-ACT-REQ-414543/A-Window Control Lockout Activated





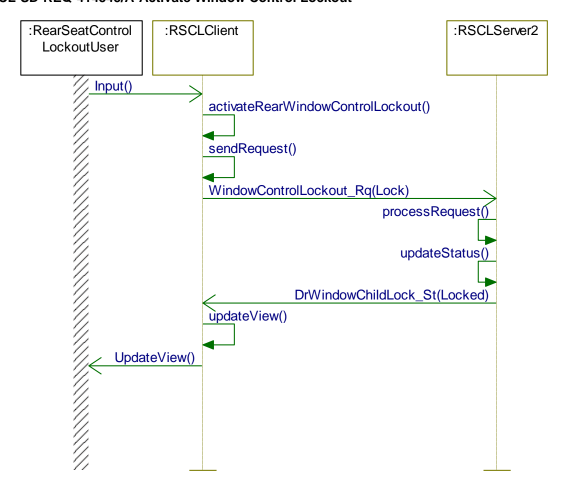
3.2.3.1.2 RSCL-ACT-REQ-414544/A-Window Control Lockout Deactivated





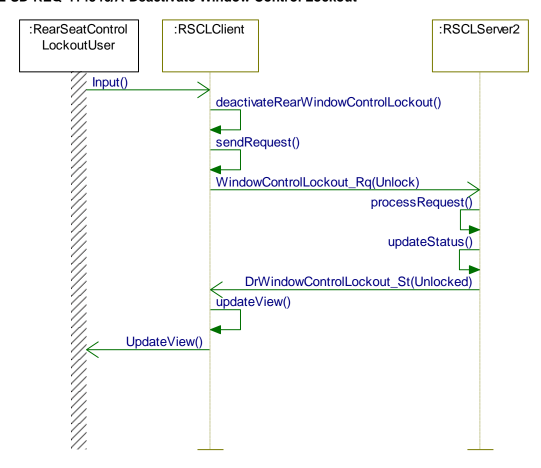
3.2.3.2 Sequence Diagrams

3.2.3.2.1 RSCL-SD-REQ-414545/A-Activate Window Control Lockout





3.2.3.2.2 RSCL-SD-REQ-414546/A-Deactivate Window Control Lockout



3.3 RSCL-FUN-REQ-414465/A-Global Activation or Deactivation of Rear Seat Control Lockout

3.3.1 Use Cases

3.3.1.1 RSCL-UC-REQ-414466/A-User Requests to Activate Global Rear Seat Control Lockout

Actors	User
Pre-conditions	The vehicle is in accessory mode or above (BEV: ready to drive mode) RSCL Client is booted (up to 30s after first wake-up trigger) Centerstack HMI is active. Rear Seat Controls Lockout feature is set in the last state before RSCL Client was shut off. HMI indicates to driver PCL status by permanently visible sign when activated
Scenario	The user has selected to activate the Global Rear Seat Controls Lockout
Description	
Post-conditions	Power Child Locks are activated and the rear passengers cannot open the rear doors with the rear inner door handles. The rear windows are lockout and the rear passengers cannot change the rear window position with the rear window switches or any linked mobile device RACM Lockout is activated so rear passenger cannot change vehicle controls from the rear.



List of Exception Use	
Cases	
Interfaces	CAN, HMI

RSCL-UC-REQ-414467/A-User Requests to Deactivate Global Rear Seat Control Lockout

Actors	User
Pre-conditions	The vehicle is in accessory mode or above (BEV: ready to drive mode) RSCL Client is booted (up to 30s after first wake-up trigger) Centerstack HMI is active. Rear Seat Controls Lockout feature is set in the last state before RSCL Client was shut off. HMI indicates to driver PCL status by permanently visible sign when activated
Scenario	The user has selected to deactivate the Global Rear Seat Controls Lockout
Description	
Post-conditions	Power Child Locks are deactivated and the rear passengers is allowed to open the rear doors with the rear inner door handles. The rear windows are unlocked and the rear passenger is allowed to change the rear window position with the rear window switches or any linked mobile device RACM Lockout is deactivated so rear passenger is able to change vehicle controls from the rear.
List of	
Exception Use	
Cases	
Interfaces	CAN, HMI

3.3.2 Requirements

3.3.2.1 RSCL-REQ-414656/A-###R_FNC_RSCL_00046###Global RSCL Activation

If RSCL Client is requested to do a Global lock all, it shall send

DoorPowerChildLockout_Rq = Lock, PowerChildLockoutCrc_Rq and PowerChildLockoutCnt_Rq signals **AND**

RearMenuControlLock_Rq = Lock

AND

WindowControlLockout_Rq = Lock

See individual functions for detailed signal interactions.

3.3.2.2 RSCL-REQ-414657/A-###R_FNC_RSCL_00047### Global RSCL Deactivation

If RSCL Client is requested to do a Global Unlock all, it shall send

DoorPowerChildLockout_Rq = Unlock, PowerChildLockoutCrc_Rq and PowerChildLockoutCnt_Rq signals AND

RearMenuControlLock_Rq = Unlock

AND

WindowControlLockout_Rq = Unlock

See individual functions for detailed signal interactions.

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 21 of 28
APIM_AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	, ago 1 : 0, 10



3.4 RSCL-FUN-REQ-425237/A-RACM Lockout

3.4.1 Use Cases

3.4.1.1 RSCL-UC-REQ-439807/A-Entering RACM Lock-Out

Actors	Vehicle Occupant
Pre-conditions	Rear infotainment controls and HMI are not locked out Infotainment System is On (HMIMode = On)
Scenario	The front user locks out RACM.
Description	
Post-conditions	The RACM is locked out.
	See HMI specs for Rear Lockout indications.
Notes	
Interfaces	G-HMI, Vehicle Interface

3.4.1.2 RSCL-UC-REQ-439808/A-Exiting RACM Lock-Out

Actors	Vehicle Occupant
Pre-conditions	Rear infotainment controls and HMI are locked out
	Infotainment System is On (HMIMode = On)
Scenario	The front user unlocks RACM.
Description	
Post-conditions	The RACM is no longer locked out.
Notes	
Interfaces	G-HMI, Vehicle Interface

3.4.2 Requirements

3.4.2.1 RSCL-REQ-425238/A-RACM Lockout Inhibited Features

The RSCL Server 3 shall inhibit the use of features in their module when ever RearMenuControlLock_St is set to Lock.

List of features to Inhibit are the following:

- Climate
- Audio
- Seat Heat/Vent
- Pie Plate interaction for Seat features MCS (Massage, Lumbar) + Calf raise, Chauffeur switch
- Lincoln Embrace (Welcome Farewell)
- Ambient Lighting
- PDLC Skylight
- My Seat Space
- Settings (to control screen brightness (dimming), calm screen, theme (day/night) along with Auto feature.



3.4.2.2 RSCL-SR-REQ-439998/A-Rear Lock-out of the infotainment buttons

During a REFP/RACM infotainment rear lockout event the REFP infotainment buttons shall be locked out. If the user presses an infotainment button during a rear infotainment lockout event the REFP shall NOT send out a button on the network set to the "Pressed" state but shall only be set to the "Not Pressed" state. During a rear lockout event:

- The ButtonA/B/C/DActivationState signal shall be set to the Not_Pressed encoding.
- The setVolume signal shall be set to the Not_Pressed encoding

If a rear lockout event happens while an infotainment button is being pressed then the REFP shall set the button in the signal ButtonA/B/C/DNameID to a Not Pressed state. The REFP shall not just change ButtonA/B/C/DNameID to Inactive without first sending the Not Pressed encoding for the button in ButtonA/B/C/DNameID if it is already set to the Pressed state.

Note: If the Not Pressed encoding is not sent for a specific button set to the Pressed encoding when a rear lock-out event happens then the receiving module having not received the Not Pressed could stay in a press and hold state.

- Example how the REFP should function when a button is pressed and a rear lockout event happens:
 - The rear user is pressing Button X with the ButtonANameID = ButtonX and ButtonAActivationState = Pressed
 - 2. A rear infotainment lockout event occurs before the user releases ButtonX
 - 3. The REFP sends "ButtonANameID = ButtonX" AND "ButtonAActivationState = Not Pressed" even if Button X is still be pressed.

Note: this requirement is only for the infotainment buttons and does not include climate button functionality.

3.4.2.3 RSCL-SR-REQ-439999/A-Lock-Out of RACM

The RSCL Server 3 shall default the Lockout state to Unlocked. Upon battery connect the RSCL Server 3 shall report Unlocked in the RearMenuControlLock St.

The RSCL Server 3 shall maintain the Lockout state through ignition cycles, powermode cycles (example: HMIAudioMode \rightarrow On \rightarrow Off \rightarrow On), and bus sleep/wakeup cycles.

RearMenuControlLock_St shall represent the state of the RSCL Server 3 and shall update based on the User input received via the RearMenuControlLock_Rq.

The RSCL Client upon receiving the lockout button press via CAN or LIN or internal soft button shall send the appropriate RearMenuControlLock_Rq to the RSCL Server 3. RSCL Client shall monitor the RearMenuControlLock_St to determine the appropriate RearMenuControlLock_Rq to send (example: RearMenuControlLock_St = Unlocked then request is RearMenuControlLock_Rq = Lock).

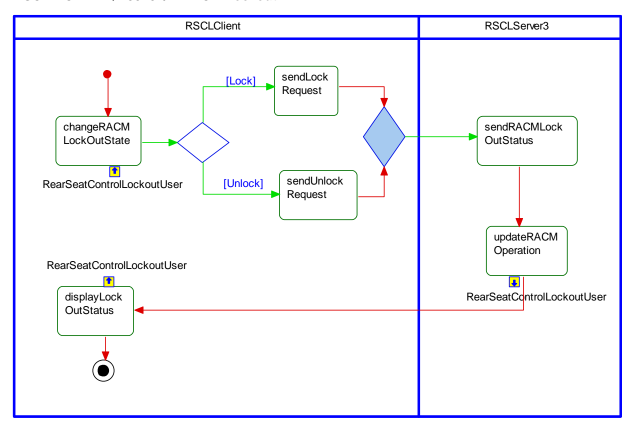
The Rear Audio Control Lockout Client shall update its HMI based on the RearMenuControlLock_St signal.



3.4.3 White Box View

3.4.3.1 Activity Diagrams

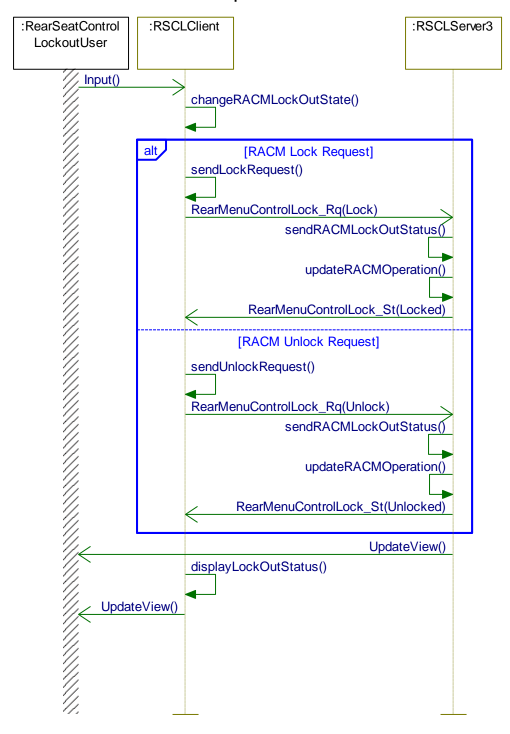
3.4.3.1.1 RSCL-ACT-REQ-439797/A-RACM Lockout





3.4.3.2 Sequence Diagrams

3.4.3.2.1 RSCL-SD-REQ-439799/A-RACM Lockout Request



3.5 RSCL-FUN-REQ-434024/A-TSR Functional Safety

3.5.1 Requirements

3.5.1.1 RSCL-REQ-434025/A-TSR 1 for PCL

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 25 of 28
APIM_AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	. age == 0. =0

Ford Motor Company

Purpose	FTTI	Text	Satisfied By	ASIL	Safe State	Requirement Status
Power Child Lock activation request via soft key on APIM shall only be allowed on dedicated inputs to prevent unintended deactivation request.	2 seconds	The APIM shall receive HMI signal PCL_HMI_Rq (internal signal) from driver through Power Child Lock soft key.	IPC/APIM (AD or newer)	A	Maintain Child Lock Status, warn and inform driver about current PCL status	Approved

3.5.1.2 <u>RSCL-REQ-434026/A-TSR 2 for PCL</u>

Purpose	FTTI	Text	Satisfied By	ASIL	Safe State	Requirement Status
Transferring the request to BCM ensures that the activation request by the customer is evaluated.	2 seconds	The APIM shall send E2E protected RSCL_PCL_Rq to BCM to indicate if Child Lock activation or deactivation was requested. Note: Whether the button press is an activation or deactivation or deactivation request shall be evaluated by the BCM.	IPC/APIM (AD or newer)	A	Maintain Child Lock Status, warn and inform driver about current PCL status	Approved

3.5.1.3 <u>RSCL-REQ-434027/A-TSR 3 for PCL</u>

Purpose	FTTI	Text	Satisfied By	ASIL	Safe State	Requirement Status
Protecting the signal against corruption ensures that no invalid deactivation request is given.	2 seconds	Power Child Lock requests coming from DDM, PSD ECU or APIM shall be E2E protected against corruption using AutoSar Profile 1A.	DDM SDLC/GWM/ECG IPC/APIM (AD or newer)	A	Maintain Child Lock Status, warn and inform driver about current PCL status	Approved

3.5.1.4 <u>RSCL-REQ-434028/A-TSR 4 for PCL</u>

FILE: REAR SEAT CONTROLS LOCKOUT	FORD MOTOR COMPANY CONFIDENTIAL	Page 26 of 28
APIM_AOS SPSS v1.0 SEP 21, 2021	The information contained in this document is Proprietary to Ford Motor Company.	9





Ford Motor Company

Purpose	FTTI	Text	Satisfied By	ASIL	Safe State	Requirement Status
Informing the customer about faults in the system to increase controllability for the user.	4 seconds	BCM shall provide E2E protected FS_CAN_BCM_PCL_Stat_Ind signal to IPC/APIM. IPC/APIM shall display warning message to driver when FS_CAN_BCM_PCL_Stat_Ind signal has the value flash.	BCM IPC/APIM (AD or newer) SDLC/GWM/ECG	A	Maintain Child Lock Status, warn and inform driver about current PCL status	Ready for Review



4 Appendix: Reference Documents

Reference #	Document Title
1	Rear Audio Control APIM SPSS v1.4 or higher
2	Climate Control Interface Specification latest version
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	