



Research & Vehicle Technology "Infotainment Systems Product Development"

Feature – Multi-Camera Client

APIM Infotainment Subsystem Part Specific Specification (SPSS)

Version 1.15
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Version Date: June 29, 2021

FORD CONFIDENTIAL



Revision History

Date	Version		Notes	
May 31, 2013	1.0	Initial Release		
, 0.1, 2010	1.0			
January 16, 2015	1.1	SPSS Updated to add soft button view implemen	ntation	
		<u> </u>	•	
	RVCv2-IR-REQ-014080/B-Rear View Camera Feature ID Definition (TcSE ROIN-287010-3)		rpaquet2 - Updated encodings in table	
		4070/A-Feature_St (TcSE ROIN-282399-2)	sorris1: Updated the Personalization Index parameter encoding to match the CAN database.	
		R-REQ-014066/B-Driver Assist Front View Camera Definition (TcSE ROIN-287061)	rpaquet2 - Updated encodings	
		4070/A-Feature_St (TcSE ROIN-282399-2)	sorris1: Updated the Personalization Index parameter encoding to match the CAN database.	
		l/B-Rear View Camera (TcSE ROIN-293312-1)	rpaquet2 - Added two new variants Camera image View v3 and Rear View Camera Zoom Settings v3 to cover the new way of zooming and soft button inputs.	
	293328)	EQ-014088/B-Deactivate RVC (TcSE ROIN-	rpaquet2 - Added new text to clarify Forward gear and Park no prak for Manual transmission applications.	
	ROIN-26465		rpaquet2 - Updated requirement to work for all camera views. no change to requirement intent.	
İ		REQ-127872/A-Activate Rear Multicamera View	rpaquet2 - New use case	
İ		REQ-128191/A-Enter CHMSL Delay Mode	rpaquet2 - New use case	
İ		Q-102959/A-Vehicle Not in RUN/START	rpaquet2 - Added use case to multi-camera APIM SPSS	
	Module	Q-102960/A-Loss of communication with IPMB	rpaquet2 - Added use case to multi-camera APIM SPSS	
		Q-102961/A-Valid Camera Video Signal not present	rpaquet2 - Added use case to multi-camera APIM SPSS	
	RVCv3-UC-REQ-128173/A-Press Zoom Button from Rear 360 View		rpaquet2 - New use case	
	Normal View		rpaquet2 - New use case	
	RVCv3-UC-F View	REQ-128179/A-Press Zoom Button from CHMSL	rpaquet2 - New use case	
	RVCv3-UC-I	REQ-128188/A-Press Rear 360 Unzoom	rpaquet2 - New use case	
	RVCv3-UC-F	REQ-128189/A-Press Rear Normal Unzoom	rpaquet2 - New use case	
	RVCv3-UC-F	REQ-128190/A-Press CHMSL Unzoom	rpaquet2 - New use case	
	RVCv3-ACT	-REQ-127095/A-Manual Zoom	rpaquet2: New Requirement	
İ		REQ-127874/A-Press Rear 360 View Button	rpaquet2 - New use case	
		REQ-128175/A-Press RVC Normal View Button	rpaquet2 - New use case	
		REQ-128177/A-Press RVC Split View Button	rpaquet2 - New use case	
		REQ-128178/A-Press CHMSL Camera View Button	rpaquet2 - New use case	
İ		REQ-128180/A-Press Aux Camera view Button	rpaquet2 - New use case	
	Button	REQ-128181/A-Press Trailer Reverse Guidance	rpaquet2 - New use case	
	View	REQ-128396/A-Press Hard Button to Enter CHMSL	rpaquet2 - New Use Case for CHMSL	
	View	REQ-128397/A-Press Hard Button to Enter RVC	rpaquet2 - New use case	
		-REQ-127096/A-Change Camera View Setting	rpaquet2: Diagram updated to reflect the change in HMI to go back to soft buttons	
	293325)	/B-Driver Assist Front View Camera (TcSE ROIN-	rpaquet2 - Added New function variant 2 for Driver Assist Front Camera Image View to capture the soft button implementation.	
		C-REQ-128182/A-Entering Front Camera - 360	rpaquet2 - New use case	
	360	C-REQ-128184/A-Entering Front Camera – Non-	rpaquet2 - New use case	
		Q-102959/A-Vehicle Not in RUN/START	rpaquet2 - Added use case to multi-camera APIM SPSS	
	Module	Q-102960/A-Loss of communication with IPMB	rpaquet2 - Added use case to multi-camera APIM SPSS	
		Q-102961/A-Valid Camera Video Signal not present	rpaquet2 - Added use case to multi-camera APIM SPSS	
		C-REQ-128183/A-Press Front 360 View Button	rpaquet2 - New use case	
		C-REQ-128185/A-Press Front Normal View Button	rpaquet2 - New use case	
	DAFVCv2-U	C-REQ-128186/A-Press Front Split View	rpaquet2 - New use case	



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	DAFVCv2-UC-REQ-128187/A-Press Rear button From Front camera	rpaquet2 - New use case
	DAFVCv2-ACT-REQ-127100/A-Change Camera View Setting	rpaquet2: Diagram updated to reflect use of soft button implementation.
June 15, 2015	1.2 Updates to Merge Off Road FVC into Multi-Came	ra and update Max Speed requirements
	DAFVCv1-IIR-REQ-014069/B- DriverAssistFrontViewCameraClient_Rx (TcSE ROIN-282847-2)	rpaquet2 - Added Elocker_St, AwdRange_St and OffRoadMode_St in order to merge FVC Offroad Camera with MultiCamera.
	STR-052387/B-General Requirements (TcSE ROIN-293327-1)	rpaquet2 - Added Determine Off Road Mode and DAFVC Malfunction and T_cameraMalfunctionDelay. And moved RVC Malfunction to this folder.
	CAMERA-REQ-014077/B-Feature Maximum Speed (TcSE ROIN-290556)	wstephe1: Updated requirement for Max Speed per feature scenario types: camera activation (any feature), RVC active, and DAFVC active by configuration of front (off road) camera. Scenarios to continue application across camera features.
	DAFVCv1-FUR-REQ-166648/A-Determine Off Road Mode	rpaquet2 - New requirement created during merge of Offroad and multi camera specs.
	RVC-FUR-REQ-014087/B-RVC Malfunction (TcSE ROIN-146656-2)	rpaquet2 - Updated requirement per APIM team.
	DAFVCv1-FUR-REQ-166722/A-DAFVC Malfunction	rpaquet2 - Added new requirement per APIM team.
	RVC-TMR-REQ-166649/A-T_cameraMalfunctionDelay	rpaquet2 - Added new timer requirement for delay.
	STR-052390/B-Rear View Camera General Requirements (TcSE ROIN-293310-1)	rpaquet2 - Moved RVC Malfunction from Rear View Camera general requirements folder to the general requirements folder.
	RVC-FUR-REQ-014088/C-Deactivate RVC (TcSE ROIN-293328)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077
	RVC-UC-REQ-014099/B-Rear Camera Delay Mode is On (TcSE ROIN-289798)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077
	RVC-UC-REQ-014100/B-Active Park Assist is Active (TcSE ROIN-290554)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077
	RVC-UC-REQ-014101/B-Trailer Backup Assist is Active (TcSE ROIN-290555)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077
	RVC-UC-REQ-014099/B-Rear Camera Delay Mode is On (TcSE ROIN-289798)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077
	RVC-UC-REQ-014100/B-Active Park Assist is Active (TcSE ROIN-290554)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077
	RVC-UC-REQ-014101/B-Trailer Backup Assist is Active (TcSE ROIN-290555)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077
	DAFVCv1-FUN-REQ-014045/B-Activate/Deactivate Driver Assist Front View Camera (TcSE ROIN-293385)	rpaquet2 - Added requirement folder with the off road requirement due to merging Offroad and Multicamera SPSS.
	DAFVCv1-FUR-REQ-166641/A-Deactivate FVC	rpaquet2 - New requirement number created during merge of Offroad and multi camera specs due to signal change.
	DAFVCv1-FUR-REQ-013997/B-E-Locker Deactivation Delay (TcSE ROIN-266607-1)	rpaquet2 - Changed FID to DAFVC due to merge of Offroad and Multicamera spec.
	DAFVCv1-TMR-REQ-013998/B-T_eLockerDelay (TcSE ROIN-266609-1)	rpaquet2 - Changed FID to DAFVC due to merge of Offroad and Multicamera spec.
	DAFVCv1-UC-REQ-014048/B-Activation Attempt During Overspeed Condition (TcSE ROIN-290145)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077
	DAFVCv1-UC-REQ-014049/B-Deactivate Driver Assist Front View Camera (TcSE ROIN-290146)	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077 rpaquet2 - Updated the precondition and Scenario description to combine the Offroad use case for deactivate with that from Multi Camera.
	DAFVCv1-ACT-REQ-014043/B-Activate/Deactivate Driver Assist Front View Camera (TcSE ROIN-282606-3)	rpaquet2 - Added note to diagram to state check Feature Maximum Speed requirement for exit speed value.
	DAFVCv1-SD-REQ-014050/B-Activate_Deactivate Driver Asistance Front View Camera (TcSE ROIN-282617-2)	rpaquet2 - Update diagram to add note to check feature Maximum Speed requirement for exit speed value.
	DAFVCv2-FUN-REQ-128309/B-Activate/Deactivate Driver Assist Front View Camera v2	rpaquet2 - Added requirement folder with the off road requirement due to merging Offroad and Multicamera SPSS.
	STR-246672/A-Requirements	1242
	DAFVCv1-FUR-REQ-166641/A-Deactivate FVC	rpaquet2 - New requirement number created during merge of Offroad and multi camera specs due to signal change.
	DAFVCv1-FUR-REQ-013997/B-E-Locker Deactivation Delay (TcSE ROIN-266607-1)	rpaquet2 - Changed FID to DAFVC due to merge of Offroad and Multicamera spec.
	DAFVCv1-TMR-REQ-013998/B-T_eLockerDelay (TcSE ROIN-266609-1)	rpaquet2 - Changed FID to DAFVC due to merge of Offroad and Multicamera spec.
	DAFVCv2-UC-REQ-128182/B-Entering Front Camera - 360	wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077

DAFVCv2-UC-REQ-128184/B-Entering Front Camera – Non- 360 DAFVCv1-UC-REQ-014049/B-Deactivate Driver Assist Front View Camera (TcSE ROIN-290146) DAFVCv1-ACT-REQ-014043/B-Activate/Deactivate Driver Assist Front View Camera (TcSE ROIN-282606-3) DAFVCv1-SD-REQ-01405/B-Activate_Deactivate Driver Asistance Front View Camera (TcSE ROIN-282617-2) DAFVCv1-SD-REQ-014078 September 16, 2015 DAFVCv1-ACT-REQ-014046/B-Activate Driver Assist Front View Camera (TcSE ROIN-282606-3) DAFVCv1-SD-REQ-014050/B-Activate_Deactivate Driver Asistance Front View Camera (TcSE ROIN-282617-2) CAMERA-REQ-014077 wstephe1: Revised to align with Max Speed requirement CAMERA-REQ-014077 paquet2 - Updated the precondition and Scenario to combine the Offroad use case for deactivate with Multi Camera. paquet2 - Added note to diagram to state check Founty Maximum Speed requirement for exit speed value. paquet2 - Update diagram to add note to check founty Maximum Speed requirement for exit speed value. September 16, 2015 CAMERA-REQ-014077 paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Update diagram to add note to check founty for exit speed value. To paquet2 - Added note to diagram to state check for exit speed value. To p	ement description n that from eature d changes. Camera to sending if from the use
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Asistance Front View Camera (TcSE ROIN-282617-2) sequence diagram requirement. Already defined in	
Asistance Front View Camera (TcSE ROIN-282617-2) sequence diagram requirement. Already defined in cases.	tne use
October 19, 2016 1.4	
RVC-FUR-REQ-014088/D-Deactivate RVC (TcSE ROIN- 293328)+ tmertiri: updated Reverse can signal name	
RVC-FÜR-REQ-014090/B-Display RVC Video (TcSE ROIN-194462-2)+ tmertiri: replaces old signal name to new one. GearRvrse_D_Actl.	
STR-052391/B-Use Cases (TcSE ROIN-293353) tmertiri: updated use case	
UC-REQ-238578/A-CHMSL Activation. Soft button press tmertiri: updated use case UC-REQ-238579/A-AUX Activation. Soft button press tmertiri: updated use case	
RVCv3-UC-REQ-128180/B-Press Aux Camera view Button tmertiri: updated use case	
RVCv3-UC-REQ-128396/B-Press Hard Button to Enter CHMSL tmertiri: updated use case View	
January 19, 2018 1.5	
RVC-REQ-292389/A-GearRvrse_D_Actl tmertiri: Added new signal name	
RVC-REQ-292387/A-GearPos_D_Trg tmertiri: Added new signal name RVC-REQ-292388/A-Veh_V_ActlEng tmertiri: Added new signal name	
RVC-FUR-REQ-014090/D-Display RVC Video (TcSE ROIN-	
194462-2) tmertiri: updated with new signal names	
RVCv2-SD-REQ-014104/B-Activate Rear View Camera (TcSE ROIN-282316-2) Updated SD with new signals	
RVCv2-SD-REQ-014105/B-Deactivate Rear View Camera (TcSE ROIN-282323-2) Updated SD with new signals	
February 1, 2018 1.6	
RVC-FUR-REQ-014090/E-Display RVC Video (TcSE ROIN- 194462-2) tmertiri: Update wording	
July 27, 2018 1.7	
RVC-FUR-REQ-014090/F-Display RVC Video (TcSE ROIN-194462-2) tm: Remove DE values details.	
November 7, 2018 1.8	
RVCv2-IR-REQ-014080/C-Rear View Camera Feature ID Definition (TcSE ROIN-287010-3) tmertiri: added additonal camera views	
MD-REQ-014071/B-CameraServerButton_St (TcSE ROIN-287063-1) tmertiri: added signal name	
DAFVCv1-IR-REQ-014066/C-Driver Assist Front View Camera Feature ID Definition (TcSE ROIN-287061) tmertiri:Update encoding table	
DAFVCv1-IIR-REQ-014067/B- DriverAsssitFrontViewCameraClient_Tx (TcSE ROIN-282846-1) tmertiri: Added new signals	
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	DAFVCv1-IR-REQ-014066/F-Driver Assist	t Front View Camera	Annominio addina Viena At Canad
	Feature ID Definition (TcSE ROIN-287061)	tmertiri: adding Views At Speed
	MD-REQ-331342/B-CamraFrntBttn_D_Sta		tmertiri: updating requirement. Adding Soft Press origins
	CAMERA-REQ-331344/B-Button Press Lo	<u> </u>	tmertiri: no content changes
	CAMERA-REQ-331863/B-Lin Button Clien		tmertiri: no content change tmertiri:revised to allow views at speed function
	STR-052388/C-Functional Definition (TcSE STR-669257/A-Views At Speed	E RUIN-293326-1)	tmertin:revised to allow views at speed function tmertiri: new section
	CAMERA-FUN-REQ-354982/A-Views At S	Sneed	tmertin: new section
	STR-669258/A-Requirements	ppeeu	tmertin: new section
	CAMERA-REQ-354992/A-Views At Speed	l Δvailahility	tmertiri: new reg
	CAMERA-REQ-354993/A-Views At Speed		tmertiri: new req
	CAMERA-REQ-358450/A-Off Road Mode		tmertiri: new req
	STR-669259/A-Use Cases		tmertiri: new section
	CAMERA-UC-REQ-355016/A-Views At Sp	peed Trigger	tmertiri: new usecase
	STR-669260/A-White Box Views		tmertiri: new section
	STR-673941/A-Activity Diagram		tmertiri: new diagram
	CAMERA-ACT-REQ-358468/A-Views At S	Speed	tmertiri: new diagram
	STR-669262/A-Sequence Diagram		tmertiri: new section
	CAMERA-SD-REQ-354994/A-Views At Sp	peed	tmertiri: new SD
larch 10, 2020	1.12		
101011 10, 2020	STR-052388/D-Functional Definition (TcSE	T DOIN 202220 4)	tono mining and divisions at an and of
	5 I R-052388/D-Functional Definition (TCS)	E ROIN-293326-1)	tmertiri: add views at speed v2. tmertiri: rename the content. V1 was added to the feature for
	STR-669257/B-Views At Speed v1		Gen 3.2
	CAMERA-FUN-REQ-354982/B-Views At S	Speed v1	tmertiri: rename requirement
	CAMERA-REQ-354993/B-Views At Speed		tmertiri: rename and remove update table
	CAMERA-REQ-358450/B-Off Road Mode	Views At Speed	tmertiri: new requirement
	CAMERA-UC-REQ-355016/B-Views At Sp	peed Trigger	tmertiri: update usecase
	CAMERA-ACT-REQ-358468/B-Views At S		tmertiri: update diagram
	CAMERA-SD-REQ-354994/B-Views At Sp	peed v1	tmertiri: update the parameters
	735207/A-Views At Speed V2		tmertiri: new Views at Speed V2 are applicable for FNV2
	CAMERA-FUN-REQ-381834/A-Views At S		tmertiri: new funcion
	CAMERA-REQ-381833/A-Views At Speed		tmertiri: new requirement
	CAMERA-REQ-382183/A-Views at Speed	Deactivation	tmertiri: new requirement
	734944/A-UseCases		tmertiri: new usecase
	CAMERA-UC-REQ-381763/A-RCOD Tran Speed to Above Speed on 360 Variants		tmertiri: new usecase
	CAMERA-UC-REQ-381770/A-Hitch Transi Speed to Above Speed on 360 Variants		tmertiri: new usecase
	CAMERA-UC-REQ-381808/A-Aux Transiti to Above Speed on 360 Variants		tmertiri: new usecase
	CAMERA-UC-REQ-381809/A-CHMSL Tra Speed to Above Speed on 360 Variants		tmertiri: new usecase
	CAMERA-UC-REQ-381810/A-Views at Sp Menu Options on 360 Variants CAMERA-UC-REQ-381811/A-RCOD Activ	·	tmertiri: new usecase
	on 360 Variants CAMERA-UC-REQ-381811/A-RCOD ACTIV On 360 Variants CAMERA-UC-REQ-381812/A-Hitch Activa	·	tmertiri: new usecase
	360 Variants CAMERA-UC-REQ-381813/A-Aux Activati		tmertiri: new usecase
	360 Variants CAMERA-UC-REQ-381814/A-CHMSL Act	•	tmertiri: new usecase
	on 360 Variants CAMERA-UC-REQ-381815/A-RCOD Tran	•	tmertiri: new usecase
	Speed to Below Speed CAMERA-UC-REQ-381816/A-Hitch Transi		tmertiri: new usecase tmertiri: new usecase
	Speed to Below Speed CAMERA-UC-REQ-381818/A-Aux Transiti	ion from Above Speed	tmertiri: new usecase
	to Below Speed CAMERA-UC-REQ-381817/A-CHMSL Tra Speed to Below Speed	ansition from Above	tmertiri: new usecase
	734946/A-White Box Views		tmertiri: new diagram
	734947/A-Activity Diagram		tmertiri: new diagram

734947/A-Activity Diagram

738691/A-CHMSL IOD

734948/A-Sequence Diagram

FUN-REQ-382683/A-CHMSL IOD

CAMERA-ACT-REQ-381772/A-Views At Speed Gen 4

CAMERA-SD-REQ-381773/A-Views At Speed Gen 4

tmertiri: new diagram

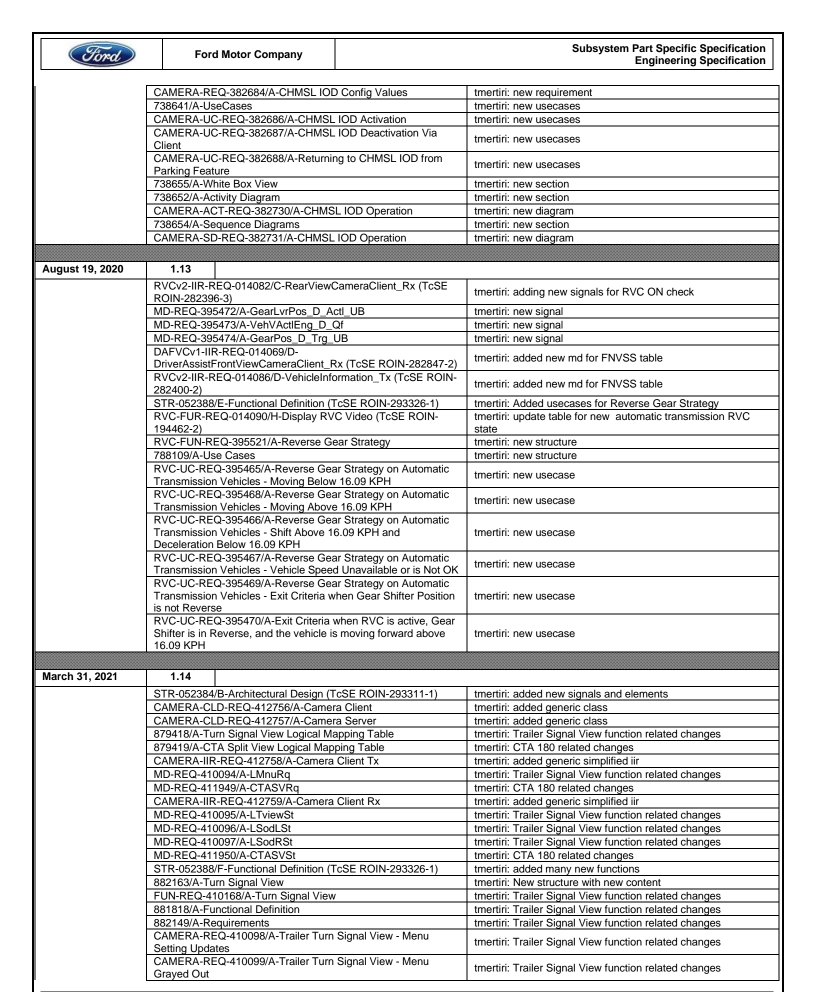
tmertiri: new diagram

tmertiri: new diagram

tmertiri: new diagram

tmertiri: new section

tmertiri: new function





	<u> </u>
CAMERA-REQ-410101/A-Trailer Turn Signal View - Grayed Out	tmertiri: Trailer Signal View function related changes
Menu Displays Off CAMERA-REQ-410102/A-Trailer Turn Signal View - No User	tmertiri: Trailer Signal View function related changes
Change to Menu CAMERA-REQ-410103/A-Menu Setting Change - Missing	
Message	tmertiri: Trailer Signal View function related changes
CAMERA-REQ-410104/A-Menu Setting Change - Message Agreement Timeout	tmertiri: Trailer Signal View function related changes
CAMERA-REQ-410105/A-Menu Setting based on Server Feature Memory	tmertiri: Trailer Signal View function related changes
CAMERA-REQ-410106/A-Trailer Turn Signal View - Menu Setting Change - ON to OFF	tmertiri: Trailer Signal View function related changes
CAMERA-REQ-410107/A-Trailer Turn Signal View - Menu Setting Change - OFF to ON	tmertiri: Trailer Signal View function related changes
CAMERA-REQ-410108/A-Menu Setting Change - Parity THEN Revert to NULL	tmertiri: Trailer Signal View function related changes
CAMERA-REQ-410109/A-Trailer Turn Signal View LEFT Activation - NO Blind Spot Threat Reported	tmertiri: Trailer Signal View function related changes
CAMERA-REQ-410110/A-Trailer Turn Signal View LEFT	tmertiri: Trailer Signal View function related changes
Activation - Blind Spot Threat Reported CAMERA-REQ-410111/A-Trailer Turn Signal View RIGHT Activation NO Blind Spot Threat Reported	tmertiri: Trailer Signal View function related changes
Activation - NO Blind Spot Threat Reported CAMERA-REQ-410112/A Trailer Turn Signal View RIGHT	tmertiri: Trailer Signal View function related changestmertiri:
Activation - Blind Spot Threat Reported 881910/A-Use Cases	Trailer Signal View function related changes tmertiri: Trailer Signal View function related changes
CAMERA-UC-REQ-409518/A-Trailer Turn Signal View Missing	
Signal CAMERA-UC-REQ-409519/A-Trailer Turn Signal View Setting	tmertiri: Trailer Signal View function related changes
Change	tmertiri: Trailer Signal View function related changes
CAMERA-UC-REQ-409520/A-Trailer Turn Signal View because of Cancel "X" Button Press	tmertiri: Trailer Signal View function related changes
CAMERA-UC-REQ-409521/A-Trailer Turn Signal View due to Shift Reverse	tmertiri: Trailer Signal View function related changes
CAMERA-UC-REQ-410090/A-Trailer Turn Signal View Menu Setting based on Server Feature Memory	tmertiri: Trailer Signal View function related changes
881918/A-White Box Views	tmertiri: Trailer Signal View function related changes
881919/A-Activity Diagrams	tmertiri: Trailer Signal View function related changes
CAMERA-ACT-REQ-411945/A-Operate TSV	tmertiri: Trailer Signal View function related changestmertiri: Trailer Signal View function related changes
CAMERA-ACT-REQ-411947/A-Disable TSV	tmertiri: Trailer Signal View function related changes
881923/A-Sequence Diagrams	tmertiri: Trailer Signal View function related changes
CAMERA-SD-REQ-411946/A-Operate TSV	tmertiri: Trailer Signal View function related changes
CAMERA-SD-REQ-411948/A-Disable TSV	tmertiri: Trailer Signal View function related changes
882164/A-CTA 180 Multicamera	tmertiri: New structure with new content
FUN-REQ-410169/A-CTA 180 Multicamera	tmertiri: CTA 180 related changes
881819/A-Functional Definition	tmertiri: CTA 180 related changes
881911/A-Use Cases	tmertiri: CTA 180 related changes
CAMERA-UC-REQ-410120/A-Menu to be not available	tmertiri: CTA 180 related changes
CAMERA-UC-REQ-410121/A-Menu to be available in Settings	tmertiri: CTA 180 related changes
CAMERA-UC-REQ-410122/A-Activating Feature via Settings menu	tmertiri: CTA 180 related changestmertiri: CTA 180 related changes
CAMERA-UC-REQ-410123/A-De-activating Feature via Settings menu	tmertiri: CTA 180 related changes
CAMERA-UC-REQ-410124/A-No Switching when not in Reverse Gear	tmertiri: CTA 180 related changes
CAMERA-UC-REQ-410125/A-View switching due to a CTA Event	tmertiri: CTA 180 related changes
CAMERA-UC-REQ-410126/A-Switching to last known view after a CTA Event	tmertiri: CTA 180 related changes
CAMERA-UC-REQ-410127/A-Missing Signal	tmertiri: CTA 180 related changes
881915/A-White Box Views	tmertiri: CTA 180 related changes
881920/A-Activity Diagrams	tmertiri: CTA 180 related changes
CAMERA-ACT-REQ-411951/A-Enable Disable CTASV	tmertiri: CTA 180 related changes
CAMERA-ACT-REQ-411953/A-Switching to SV	tmertiri: CTA 180 related changes
881924/A-Sequence Diagrams	tmertiri: CTA 180 related changes
CAMERA-SD-REQ-411952/A-Enable Disable CTASV	tmertiri: CTA 180 related changes
CAMERA-SD-REQ-411954/A-Switching to SV	tmertiri: CTA 180 related changes
882165/A-Invisible Van View	tmertiri: New structure with new content
FUN-REQ-410171/A-Invisible Van View	tmertiri: invisible van view function related changes



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	CAMERA-REQ-411963/A-IVV Config Value	tmertiri: invisible van view function related changes	
	881821/A-Functional Definition	tmertiri: invisible van view function related changes	
	881913/A-Use Cases	tmertiri: invisible van view function related changes	
	CAMERA-UC-REQ-410139/A-Requesting Invisible Van View	tmertiri: invisible van view function related changes	
	CAMERA-UC-REQ-410140/A-Deactivating Invisible Van View (1)	tmertiri: invisible van view function related changes	
	CAMERA-UC-REQ-411961/A-Deactivating Invisible Van View (2)	tmertiri: invisible van view function related changes	
	CAMERA-UC-REQ-411962/A-Deactivating Invisible Van View (3)	tmertiri: invisible van view function related changes	
	881917/A-White Box Views	tmertiri: invisible van view function related changes	
	881922/A-Activity Diagrams	tmertiri: invisible van view function related changes	
	CAMERA-ACT-REQ-411959/A-Operate Invisible Van View	tmertiri: invisible van view function related changes	
	881926/A-Sequence Diagrams	tmertiri: invisible van view function related changes	
	CAMERA-SD-REQ-411960/A-Operate Invisible Van View	tmertiri: invisible van view function related changes	
	882166/A-50/50 Views	tmertiri: New structure with new content	
	FUN-REQ-410167/A-50/50 Views	tmertiri: changes related to 50 50 view function	
	CAMERA-REQ-411964/A-50 50 Split View Configurations	tmertiri: changes related to 50 50 view function	
	881909/A-Functional Definition	tmertiri: changes related to 50 50 view function	
	881914/A-Use Cases	tmertiri: changes related to 50 50 view function	
	CAMERA-UC-REQ-410164/A-50/50 SPLIT VIEW Activation Below Speed on 360 Variants	tmertiri: changes related to 50 50 view function	
	CAMERA-UC-REQ-410165/A-50/50 SPLIT VIEW Transition from Below Speed to Above Speed on 360 Variants	tmertiri: changes related to 50 50 view function	
	CAMERA-UC-REQ-410166/A-50/50 Split View at Speed Activation Above Speed on 360 Variants	tmertiri: changes related to 50 50 view function	
	CAMERA-UC-REQ-410163/A-50/50 Split View Transition from Above Speed to Below Speed	tmertiri: changes related to 50 50 view function	
	882147/A-White Box Views	tmertiri: changes related to 50 50 view function	
	882148/A-Activity Diagrams	tmertiri: changes related to 50 50 view function	
	CAMERA-ACT-REQ-411965/A-Operate 50 50 Split View	tmertiri: changes related to 50 50 view function	
	881927/A-Sequence Diagrams	tmertiri: changes related to 50 50 view function	
	CAMERA-SD-REQ-411966/A-Operate 50 50 Split View	tmertiri: changes related to 50 50 view function	
June 29, 2021	1.15		
June 29, 2021		tmertiri: new signals added in the structure	
June 29, 2021	1.15 STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table	tmertiri: new signals added in the structure tmertiri: New signals added	
June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx		
June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx MD-REQ-419851/A-LTrlrConnect	tmertiri: New signals added tmertiri: new signals added to structure tmertiri: new signal added in structure	
June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx MD-REQ-419851/A-LTrlrConnect MD-REQ-421155/A-LTgateSt	tmertiri: New signals added tmertiri: new signals added to structure tmertiri: new signal added in structure tmertiri: new signal added in structure	
June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx MD-REQ-419851/A-LTrIrConnect MD-REQ-421155/A-LTgateSt STR-052388/G-Functional Definition (TcSE ROIN-293326-1)	tmertiri: New signals added tmertiri: new signals added to structure tmertiri: new signal added in structure	
June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx MD-REQ-419851/A-LTrIrConnect MD-REQ-421155/A-LTgateSt STR-052388/G-Functional Definition (TcSE ROIN-293326-1) RVC-FUR-REQ-014090/I-Display RVC Video (TcSE ROIN-194462-2)	tmertiri: New signals added tmertiri: new signals added to structure tmertiri: new signal added in structure tmertiri: new signal added in structure	
June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx MD-REQ-419851/A-LTrIrConnect MD-REQ-421155/A-LTgateSt STR-052388/G-Functional Definition (TcSE ROIN-293326-1) RVC-FUR-REQ-014090/I-Display RVC Video (TcSE ROIN-194462-2) 902987/A-Trailer 360 Views	tmertiri: New signals added tmertiri: new signals added to structure tmertiri: new signal added in structure tmertiri: new signal added in structure tmertiri: new functions added	
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June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx MD-REQ-419851/A-LTrIrConnect MD-REQ-421155/A-LTgateSt STR-052388/G-Functional Definition (TcSE ROIN-293326-1) RVC-FUR-REQ-014090/I-Display RVC Video (TcSE ROIN-194462-2) 902987/A-Trailer 360 Views	tmertiri: New signals added tmertiri: new signals added to structure tmertiri: new signal added in structure tmertiri: new signal added in structure tmertiri: new functions added tmertiri: updated req for FNV3 tmertiri: new structure with new content	
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June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx MD-REQ-419851/A-LTIrConnect MD-REQ-421155/A-LTgateSt STR-052388/G-Functional Definition (TcSE ROIN-293326-1) RVC-FUR-REQ-014090/I-Display RVC Video (TcSE ROIN-194462-2) 902987/A-Trailer 360 Views CAMERA-FUN-REQ-419878/A-Trailer 360 Views 915759/A-Requirements CAMERA-REQ-419865/A-Trailer 360 View Configuration Values CAMERA-REQ-419879/A-Trailer 360 Views Availability 902992/A-Use Cases	tmertiri: New signals added tmertiri: new signals added to structure tmertiri: new signal added in structure tmertiri: new signal added in structure tmertiri: new functions added tmertiri: new functions added tmertiri: updated req for FNV3 tmertiri: new structure with new content tmertiri: new structure with new content tmertiri: new structure with new content tmertiri: new structure with new content	
June 29, 2021	STR-052384/C-Architectural Design (TcSE ROIN-293311-1) 902993/A-Logical Mapping Table CAMERA-IIR-REQ-412759/B-Camera Client Rx MD-REQ-419851/A-LTrIrConnect MD-REQ-421155/A-LTgateSt STR-052388/G-Functional Definition (TcSE ROIN-293326-1) RVC-FUR-REQ-014090/I-Display RVC Video (TcSE ROIN-194462-2) 902987/A-Trailer 360 Views CAMERA-FUN-REQ-419878/A-Trailer 360 Views 915759/A-Requirements CAMERA-REQ-419865/A-Trailer 360 View Configuration Values CAMERA-REQ-419879/A-Trailer 360 Views Availability	tmertiri: New signals added tmertiri: new signals added to structure tmertiri: new signal added in structure tmertiri: new signal added in structure tmertiri: new functions added tmertiri: new functions added tmertiri: updated req for FNV3 tmertiri: new structure with new content tmertiri: new structure with new content tmertiri: new structure with new content tmertiri: new structure with new content tmertiri: new structure with new content tmertiri: new structure with new content	
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1 Architectural Design

1.1 RVC-CLD-REQ-014079/A-Rear View Camera Client (TcSE ROIN-282382-1)

Responsibility: The Rear View Camera Client is the interface of the Rear View Camera function. It acts with other system parts that control the Rear View Camera or need data from it.

1.2 DAFVCv1-CLD-REQ-014064/A-Driver Assist Front View Camera Client (TcSE ROIN-282843-1)

Responsibility: The Driver Assist Front View Camera Client is the interface of the Driver Assist Front View Camera function. It acts with other system parts that control the Driver Assist Front View Camera or need data from it.

1.3 RearViewCameraClient Interface

1.3.1 RVCv2-IR-REQ-014080/F-Rear View Camera Feature ID Definition (TcSE ROIN-287010-3)

The below table defines the Feature ID information related to the Feature Based Message Protocol command and control method used in the Rear View Camera feature.

Feature Name	Feature ID	Config Number	Config Value
Rear Camera Visual Park Aid	0x080A	0x01	On
Overlays		0x00	Off
All Overlave	0x0812	0x01	On
All Overlays		0x00	Off
Poor Comora Statio Overlave	0x0818	0x01	On
Rear Camera Static Overlays		0x00	Off
Boor Comoro Dunamia Overlova	0x0819	0x01	On
Rear Camera Dynamic Overlays		0x00	Off
	0x081A	0x00	Off
Manual Zoom		0x01	Level 1
IVIAIIUAI ZOOIII		0x02	Level2
		0x03	Level3

Feature Name	Feature ID	Config Number	Config Value
		0x00	Off
		0x01	Front
		0x02	Rear
		0x03	Remote
		0x04	Rear 360
Camera Showing	0x081B	0x05	Rear Normal
		0x06	Rear Split
		0x07	Front 360
		0x08	Front Normal
		0x09	Front Split
		0x0A	Rear Zoom
		0x0B	CHMSL

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0x0C	CHMSL Zoom
Ox0D	AUX
0x0E	TRG
0x0F	TRG Rear Normal
0x10	Straight Back Up Mode
0x11	TBA2 Rear Split
0x12	TBA2 Rear 360
0x13	TBA2 CHMSL
0x14	TBA2 Aux
0x15	TBA2 50/50
0x16	TBA2 Rear Normal
0x17	Auto Hitch Rear Normal
0x18	Rear Frwd Offset
0x19	Rear Rrwd Offset
0x1A	Front Frwd Offset
0x1B	Front Rrwd Offset
0x1C	Rear FL Corner
0x1D	Rear FR Corner
0x1E	Rear RL Corner
0x1F	Rear RR Corner
0x20	Front FL Corner
0x21	Front FR Corner
0x22	Front RL Corner
0x23	Front RR Corner
0x24	Rock Crawl Front
0x25	Rock Crawl Rear
0x26	Hitch
0x27	Rear Camera On Demand (360)

1.3.2 RVCv2-IIR-REQ-014081/A-RearViewCameraClient_Tx (TcSE ROIN-282395-3)

1.3.2.1 MD-REQ-014068/A-Feature_Rq (TcSE ROIN-282333-2)

Message Type: Request

Represents the request to command a feature change (select new feature, change feature setting, query features, etc.).

Included Parameters:

Operation

FeatureID

Configuration

PersIndex

Name	Literals	Value	Description
Operation	-	-	Type of operation being requested
	Null	0x0	
	Query	0x1	

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	Set	0x2	
	Upload	0x3	
	Restore	0x4	
	Сору	0x5	
	NotUsed	0x6 - 0x7	
FeatureID	-	-	Feature number being requested
		0x0000 – 0xFFFF	
Configuration	-	-	Configuration value being requested
		0x0000 – 0xFFFF	
PersIndex	-	-	Indicates which personality profile is being
			accessed
	PERS_1	0x0	
	PERS_2	0x1	
	PERS_3	0x2	
	PERS_4	0X3	
	VEHICLE	0X4	
	Not Used	0x5	
	Not Used	0x6	
	Not Used	0x7	

1.3.3 RVCv2-IIR-REQ-014082/C-RearViewCameraClient_Rx (TcSE ROIN-282396-3)

1.3.3.1 MD-REQ-014070/A-Feature_St (TcSE ROIN-282399-2)

Message Type: Status

Represents the current status of a feature (feature selected, feature setting, etc.).

Included Parameters:

FeatureID Configuration PersIndex

Name	Literals	Value	Description
FeatureID	-	-	Active feature number
		0x0000 - 0xFFFF	
Configuration	-	-	Active configuration value
		0x0000 - 0xFFFF	
PersIndex	-	-	Indicates which personality profile is
			active
	PERS_1	0x0	
	PERS_2	0x1	
	PERS_3	0x2	
	PERS_4	0X3	
	VEHICLE	0X4	
	Not Used	0x5	
	Not Used	0x6	
	Not Used	0x7	

1.3.3.2 MD-REQ-014083/A-PJB_Bootlid_St (TcSE ROIN-282394-1)

Message Type: Status

Vehicle status message to indicate when the decklid/liftgate is ajar.

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Name	Literals	Value	Description
Type	-	-	-
	TrunkClosed	0x0	
	TrunkOpen	0x1	

1.3.3.3 MD-REQ-014023/A-GearLvrPos_D_Actl (TcSE ROIN-266648-1)

Message Type: Status

Vehicle status signal for the Gear Lever Position on an <u>automatic</u> transmission vehicle.

Name	Literals	Value	Description
Type	-	-	-
	Park	0x0	
	Reverse	0x1	
	Neutral	0x2	
	Drive	0x3	
	Sport_DriveSport	0x4	
	Low	0x5	
	First	0x6	
	Second	0x7	
	Third	0x8	
	Fourth	0x9	
	Fifth	0xA	
	Sixth	0xB	
	Undefined_Treat_as_Fault	0xC	
	Undefined_Treat_as_Fault1	0xD	
	Unknown_Position	0xE	
	Fault	0xF	

1.3.3.4 MD-REQ-014024/A-GearRvrseActv_D_Actl (TcSE ROIN-266649-1)

Message Type: Status

Vehicle status signal for notifying that Reverse Gear is engaged on a manual transmission vehicle.

Name	Literals	Value	Description
Type	-	-	-
	Inactive	0x0	
	Active	0x1	
	Unknown	0x2	
	Fault	0x3	

1.3.3.5 MD-REQ-014025/A-VehicleSpeed_St (TcSE ROIN-223023-1)

Message Type: Status

Status used to indicate vehicle speed.

Name	Literals	Value	Description
Type	-	-	Indicates vehicle
			speed.
			Unit: kph
			Resolution:0.01
			Offset:0

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kph	0x0 to 0xFFFF	

1.3.3.6 MD-REQ-014084/B-ParkBrake_St (TcSE ROIN-287064-1)

Message Type: Status

Signal used to indicate the Parking Brake status.

Name	Literals	Value	Description
Type	-	-	-
	Inactive	0x0	
	Active	0x1	

1.3.3.7 MD-REQ-014085/B-ElectronicParkBrake_St (TcSE ROIN-287065-1)

Message Type: Status

Signal used to indicate the Electronic Parking Brake status.

Name	Literals	Value	Description
Type	-	-	-
	NotUsed	0x0	
	Rear_Caliper_Closed	0x1	
	Rear_Caliper_Transition		
	RWU_By_EPB_Active		
	Rear_Caliper_Open	0x4	
	EPB_Limphome_Active	0x5	
	ECD_by_Brake_ECU_Active	0x6	
	GeneralFault_MaintenceMode	0x7	

Electronic Park Brake is considered active when the signal has a value of 0x1 (Rear_Caliper_Closed)

1.3.3.8 MD-REQ-014071/B-CameraServerButton_St (TcSE ROIN-287063-1)

Message Type: Status

Signal used to indicate Front Camera Hard Button status. Real Can name: CamraFrntStat_D_Stat

Name	Literals	Value	Description
ButtonState	-	-	-
	Off	0x0	
	On	0x1	
	NotUsed	0x2	
	NoDataPresent	0x3	

1.3.3.9 RVC-MD-REQ-292389/B-GearRvrse_D_Actl

GearRvrse_D_Actl

The purpose of this signal is to notify that Reverse Gear is engaged on a manual transmission vehicle.

\$0: Inactive_not_confirmed

\$1: Inactive confirmed

\$2: Active_not_confirmed

\$3: Active_confirmed

\$4: NotUsed_1

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\$5: NotUsed_2 \$6: NotUsed_3 \$7: Fault

Reverse status is indicated by both \$2 (Active_not_confirmed) and \$3 (Active_confirmed)

1.3.3.10 RVC-REQ-292387/A-GearPos D Trg

GearPos_D_Trg

This signal is used to indicate Gear direction. Used with other gear signals to determine whether or not RVC is to be turned On or Off.

Name	Literals	Value	Description
Type	-	-	-
	Neutral	0x0	
	First	0x1	
	Second	0x2	
	Third	0x3	
	Fourth	0x4	
	Fifth	0x5	
	Sixth	0x6	
	Seventh	0x7	
	Eighth	0x8	
	Ninth	0x9	
	Tenth	0xA	
	Undefined_3	0xB	
	Undefined_4	0xC	
	Undefined_5	0xD	
	Reverse	0xE	
	Unknown	0xF	

1.3.3.11 RVC-REQ-292388/A-Veh_V_ActlEng

Veh_V_ActlEng

This signal is used to indicate vehicle speed. Refer to database for proper signal values.

1.3.3.12 MD-REQ-395472/A-GearLvrPos_D_Actl_UB

GearLvrPos_D_Actl_UB: This signal tells to its recipients if GearLvrPos_D_Actl signal has fresh data or unchanged data.

Parameter	Description
0x0	Unchanged_data
0x1	Fresh data

1.3.3.13 MD-REQ-395473/A-VehVActlEng_D_Qf

VehVActlEng_D_Qf: This signal is used to indicate the quality factor of the signal Veh_V_ActlEng.

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Parameter	Descritpion
0x0	Faulty
0x1	No_Data_Exists
0x2	Not_Within_Specifications
0x3	OK

1.3.3.14 MD-REQ-395474/A-GearPos_D_Trg_UB

GearPos_D_Trg_UB: This signal tells to its recipients if GearPos_D_Trg signal has fresh data or unchanged data.

Parameter	Description
0x0	Unchanged_data
0x1	Fresh_data

1.4 DriverAssistFrontViewCameraClient Interface

DAFVCv1-IR-REQ-014066/F-Driver Assist Front View Camera Feature ID Definition (TcSE ROIN-287061)

The below table defines the Feature ID information related to the Feature Based Message Protocol command and control method used in the Driver Assist Front View Camera feature.

The below table defines the Feature ID information related to the Feature Based Message Protocol command and control method used in the Rear View Camera feature.

Feature Name	Feature ID	Config Number	Config Value
		0x00	Off
		0x01	Front
		0x02	Rear
		0x03	Remote
		0x04	Rear 360
Camera Showing	0x081B	0x05	Rear Normal
		0x06	Rear Split
		0x07	Front 360
		0x08	Front Normal
		0x09	Front Split
		0x0A	Rear Zoom
		0x0B	CHMSL
		0x0C	CHMSL Zoom
		0x0D	AUX
		0x0E	TRG
		0x0F	TRG Rear Normal
		0x10	Straight Back Up Mode
		0x11	TBA2 Rear Split
		0x12	TBA2 Rear 360
		0x13	TBA2 CHMSL
		0x14	TBA2 Aux

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0x15	TBA2 50/50	
0x16	TBA2 Rear Normal	
0x17	Auto Hitch Rear Normal	
0x18	Rear Frwd Offset	
0x19	Rear Rrwd Offset	
0x1A	Front Frwd Offset	
0x1B	Front Rrwd Offset	
0x1C	Rear FL Corner	
0x1D	Rear FR Corner	
0x1E	Rear RL Corner	
0x1F	Rear RR Corner	
0x20	Front FL Corner	
0x21	Front FR Corner	
0x22	Front RL Corner	
0x23	Front RR Corner	
0x24	Rock Crawl Front	
0x25	Rock Crawl Rear	
0x26	Hitch	
0x27	Rear Camera on Demand (360)	

1.4.2 DAFVCv1-IIR-REQ-014067/C-DriverAssistFrontViewCameraClient_Tx (TcSE ROIN-282846-1)

1.4.2.1 MD-REQ-014068/A-Feature_Rq (TcSE ROIN-282333-2)

Message Type: Request

Represents the request to command a feature change (select new feature, change feature setting, query features, etc.).

Included Parameters:

Operation
FeatureID
Configuration
PersIndex

Name	Literals	Value	Description
Operation	-	-	Type of operation being requested
	Null	0x0	
	Query	0x1	
	Set	0x2	
	Upload	0x3	
	Restore	0x4	
	Сору	0x5	
	NotUsed	0x6 - 0x7	
FeatureID	-	-	Feature number being requested
		0x0000 – 0xFFFF	
Configuration	-	-	Configuration value being requested
_		0x0000 – 0xFFFF	

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PersIndex	-	-	Indicates which personality profile is being accessed
	PERS_1	0x0	
	PERS_2	0x1	
	PERS_3	0x2	
	PERS_4	0X3	
	VEHICLE	0X4	
	Not Used	0x5	
	Not Used	0x6	
	Not Used	0x7	

1.4.2.2 MD-REQ-331342/B-CamraFrntBttn_D_Stat3

Message Type: Command

CamraFrntBttn_D_Stat3: Signal is sent by client to server to request camera view activation/deactivation.

The trigger of this signal can be through a soft button press, which is internally to client or through a hard button connected to client through LIN protocol.

When the trigger of this signal is due to hard button LIN switch press, map this signal according to the details in Req 331343 and Req 331344.

Included Parameters:

Not pressed

Pressed

Name	Literals	Value	Description
Operation	-	-	
	Not pressed	0x0	Switch is not pressed
	Pressed	0x1	Switch is pressed

1.4.3 DAFVCv1-IIR-REQ-014069/D-DriverAssistFrontViewCameraClient_Rx (TcSE ROIN-282847-2)

1.4.3.1 MD-REQ-014070/A-Feature_St (TcSE ROIN-282399-2)

Message Type: Status

Represents the current status of a feature (feature selected, feature setting, etc.).

Included Parameters:

FeatureID Configuration PersIndex

Name	Literals	Value	Description
FeatureID	-	-	Active feature number
		0x0000 - 0xFFFF	
Configuration	-	-	Active configuration value
		0x0000 - 0xFFFF	
PersIndex	-	-	Indicates which personality profile is
			active
	PERS_1	0x0	
	PERS_2	0x1	

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PERS_3	0x2	
PERS_4	0X3	
VEHICLE	0X4	
Not Used	0x5	
Not Used	0x6	
Not Used	0v7	

Subsystem Part Specific Specification

Engineering Specification

1.4.3.2 MD-REQ-014023/A-GearLvrPos_D_Actl (TcSE ROIN-266648-1)

Ford Motor Company

Message Type: Status

Vehicle status signal for the Gear Lever Position on an <u>automatic</u> transmission vehicle.

Name	Literals	Value	Description
Type	-	-	-
	Park	0x0	
	Reverse	0x1	
	Neutral	0x2	
	Drive	0x3	
	Sport_DriveSport	0x4	
	Low	0x5	
	First	0x6	
	Second	0x7	
	Third	0x8	
	Fourth	0x9	
	Fifth	0xA	
	Sixth	0xB	
	Undefined_Treat_as_Fault	0xC	
	Undefined_Treat_as_Fault1	0xD	
	Unknown_Position	0xE	
	Fault	0xF	

1.4.3.3 MD-REQ-014024/A-GearRvrseActv_D_Actl (TcSE ROIN-266649-1)

Message Type: Status

Vehicle status signal for notifying that Reverse Gear is engaged on a <u>manual</u> transmission vehicle.

Name	Literals	Value	Description
Type	-	-	-
	Inactive	0x0	
	Active	0x1	
	Unknown	0x2	
	Fault	0x3	

1.4.3.4 MD-REQ-014025/A-VehicleSpeed_St (TcSE ROIN-223023-1)

Message Type: Status

Status used to indicate vehicle speed.

Name	Literals	Value	Description
Type	-	-	Indicates vehicle
			speed.
			Unit: kph

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		Resolution:0.01 Offset:0
kph	0x0 to 0xFFFF	

1.4.3.5 MD-REQ-014071/B-CameraServerButton_St (TcSE ROIN-287063-1)

Message Type: Status

Signal used to indicate Front Camera Hard Button status. Real Can name: CamraFrntStat_D_Stat

Name	Literals	Value	Description
ButtonState	-	-	-
	Off	0x0	
	On	0x1	
	NotUsed	0x2	
	NoDataPresent	0x3	

1.4.3.6 MD-REQ-014020/A-Elocker_St (TcSE ROIN-266643-1)

(CAN Name: RearDiffLckLamp_D_Rq)

Message Type: Status

Vehicle status signal for displaying the Electric Differential Locker (Elocker) engagement message to the user.

Name	Literals	Value	Description
Type	-	-	-
	OFF	0x0	
	ON	0x1	
	Flash	0x2	
	Notused	0x3	

1.4.3.7 MD-REQ-014021/A-AwdRange_St (TcSE ROIN-266644-1)

(CAN Name: AwdRnge_D_Actl)

Message Type: Status

Vehicle status signal for the state of the transfer box in terms of range and coupling locking.

"locked" means the AWD coupling / differential is locked.

"auto" means the AWD coupling / differential is under active control (could be locked, open or anywhere in between depending on system).

"2wd" means the AWD coupling is open.

Name	Literals	Value	Description
Type	-	-	-
	LowRangeLocked	0x0	
	LowRangeAuto	0x1	
	LowRange2wd	0x2	
	Neutral	0x3	
	HighRangeLocked	0x4	
	HighRangeAuto	0x5	

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HighRange2wd	0x6	
Unknown	0x7	

1.4.3.8 MD-REQ-014022/A-OffRoadMode_St (TcSE ROIN-266645-1)

(CAN Name: AwdOffRoadMode_D_Stats)

Message Type: Status

Vehicle status signal for the state of Off Road Mode.

Name	Literals	Value	Description
Type	=	-	-
	NormalMode	0x0	
	OffRoad	0x1	
	ExtemeOffRoad	0x2	
	Invalid	0x3	

1.4.3.9 MD-REQ-014024/A-GearRvrseActv_D_Actl (TcSE ROIN-266649-1)

Message Type: Status

Vehicle status signal for notifying that Reverse Gear is engaged on a manual transmission vehicle.

Name	Literals	Value	Description
Type	-	-	-
	Inactive	0x0	
	Active	0x1	
	Unknown	0x2	
	Fault	0x3	

1.4.3.10 MD-REQ-331343/A-Camera Button LIN signal

Message Type: Command

Represents the state of the physical front camera switch. This signal is the instantaneous status of the LIN switch which is wired to an external ECU. LIN signal name used is ICPBtnID_Camera.

Included Parameters:

Inactive

Active

Short Event

Short Elapsed

Long Event

Stuck

Idle

Name	Literals	Value	Description	
Operation	-	-		
	Inactive	0	Switch is not pressed	
	Active	1	Switch is pressed	
	Short Event	2	Switch is pressed	
	Short	3	Switch is pressed	
	Elapsed			
	Long Event	4	Switch is pressed	

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Stuck	5	Switch is not pressed
Not used	6-14	Switch is not pressed
Idle	15	Switch is not pressed

1.4.3.11 MD-REQ-331847/A-CamraFrntOffRd_B_Stat

Message Type: Status

Vehicle status signal as determined by the IPMB for the state of Off Road Mode.

Name	Literals	Value	Description
Type	-	-	•
	Inactive	0x0	
	Active	0x1	

1.4.3.12 MD-REQ-395472/A-GearLvrPos_D_Actl_UB

GearLvrPos_D_Actl_UB: This signal tells to its recipients if GearLvrPos_D_Actl signal has fresh data or unchanged data.

Parameter	Description
0x0	Unchanged_data
0x1	Fresh_data

1.4.3.13 MD-REQ-395473/A-VehVActlEng_D_Qf

VehVActlEng_D_Qf: This signal is used to indicate the quality factor of the signal Veh_V_ActlEng.

Parameter	Descritpion
0x0	Faulty
0x1	No_Data_Exists
0x2	Not_Within_Specifications
0x3	OK

1.4.3.14 MD-REQ-395474/A-GearPos_D_Trg_UB

GearPos_D_Trg_UB: This signal tells to its recipients if GearPos_D_Trg signal has fresh data or unchanged data.

Parameter	Description
0x0	Unchanged_data
0x1	Fresh_data

1.5 VehicleInformation Interface

1.5.1 RVCv2-IIR-REQ-014086/D-VehicleInformation_Tx (TcSE ROIN-282400-2)

1.5.1.1 MD-REQ-014083/A-PJB_Bootlid_St (TcSE ROIN-282394-1)

Message Type: Status

Vehicle status message to indicate when the decklid/liftgate is ajar.

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Name	Literals	Value	Description
Type	-	-	-
	TrunkClosed	0x0	
	TrunkOpen	0x1	

1.5.1.2 MD-REQ-014023/A-GearLvrPos_D_Actl (TcSE ROIN-266648-1)

Message Type: Status

Vehicle status signal for the Gear Lever Position on an <u>automatic</u> transmission vehicle.

Name	Literals	Value	Description
Type	-	-	-
	Park	0x0	
	Reverse	0x1	
	Neutral	0x2	
	Drive	0x3	
	Sport_DriveSport	0x4	
	Low	0x5	
	First	0x6	
	Second	0x7	
	Third	0x8	
	Fourth	0x9	
	Fifth	0xA	
	Sixth	0xB	
	Undefined_Treat_as_Fault	0xC	
	Undefined_Treat_as_Fault1	0xD	
	Unknown_Position	0xE	
	Fault	0xF	

1.5.1.3 MD-REQ-014024/A-GearRvrseActv_D_Actl (TcSE ROIN-266649-1)

Message Type: Status

Vehicle status signal for notifying that Reverse Gear is engaged on a manual transmission vehicle.

Name	Literals	Value	Description
Type	-	-	-
	Inactive	0x0	
	Active	0x1	
	Unknown	0x2	
	Fault	0x3	

1.5.1.4 MD-REQ-014025/A-VehicleSpeed_St (TcSE ROIN-223023-1)

Message Type: Status

Status used to indicate vehicle speed.

Name	Literals	Value	Description
Type	-	-	Indicates vehicle
			speed.
			Unit: kph
			Resolution:0.01
			Offset:0
	kph	0x0 to 0xFFFF	

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1.5.1.5 MD-REQ-014084/B-ParkBrake_St (TcSE ROIN-287064-1)

Message Type: Status

Signal used to indicate the Parking Brake status.

Name	Literals	Value	Description
Type	-	-	-
	Inactive	0x0	
	Active	0x1	

1.5.1.6 MD-REQ-014085/B-ElectronicParkBrake_St (TcSE ROIN-287065-1)

Message Type: Status

Signal used to indicate the Electronic Parking Brake status.

Name	Literals	Value	Description
Type	-	-	-
	NotUsed	0x0	
	Rear_Caliper_Closed	0x1	
	Rear_Caliper_Transition	0x2	
	RWU_By_EPB_Active	0x3	
	Rear_Caliper_Open	0x4	
	EPB_Limphome_Active	0x5	
	ECD_by_Brake_ECU_Active	0x6	
	GeneralFault_MaintenceMode	0x7	

Electronic Park Brake is considered active when the signal has a value of 0x1 (Rear_Caliper_Closed)

1.5.1.7 RVC-REQ-292387/A-GearPos_D_Trg

GearPos_D_Trg

This signal is used to indicate Gear direction. Used with other gear signals to determine whether or not RVC is to be turned On or Off.

Name	Literals	Value	Description
Type	-	-	-
	Neutral	0x0	
	First	0x1	
	Second	0x2	
	Third	0x3	
	Fourth	0x4	
	Fifth	0x5	
	Sixth	0x6	
	Seventh	0x7	
	Eighth	0x8	
	Ninth	0x9	
	Tenth	0xA	
	Undefined_3	0xB	
	Undefined_4	0xC	
	Undefined_5	0xD	

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Reverse	0xE	
Unknown	0xF	

1.5.1.8 MD-REQ-014024/A-GearRvrseActv_D_Actl (TcSE ROIN-266649-1)

Message Type: Status

Vehicle status signal for notifying that Reverse Gear is engaged on a manual transmission vehicle.

Name	Literals	Value	Description
Type	-	-	-
	Inactive	0x0	
	Active	0x1	
	Unknown	0x2	
	Fault	0x3	

1.5.1.9 RVC-MD-REQ-292389/B-GearRvrse D Actl

GearRvrse_D_Actl

The purpose of this signal is to notify that Reverse Gear is engaged on a manual transmission vehicle.

\$0: Inactive_not_confirmed

\$1: Inactive_confirmed

\$2: Active_not_confirmed

\$3: Active_confirmed

\$4: NotUsed 1

\$5: NotUsed_2

\$6: NotUsed_3

\$7: Fault

Reverse status is indicated by both \$2 (Active_not_confirmed) and \$3 (Active_confirmed)

1.5.1.10 MD-REQ-347573/A-PowerMode

PowerMode

This signal is used in CGEA 1.2 only, not for later architectures.

\$0: KeyOut

\$1: KeyRecentlyOut

\$2: KeyApproved_0

\$3: PostAccessory_0

\$4: Accessory_1

\$5: PostIgnition_1

\$6: IgnitionOn_2

\$7: Running_2

\$8: Not_Used

\$9: Crank_3

\$A: Not_Used1

1.5.1.11 MD-REQ-395472/A-GearLvrPos_D_Actl_UB

GearLvrPos_D_Actl_UB: This signal tells to its recipients if GearLvrPos_D_Actl signal has fresh data or unchanged data.

Parameter	Description
0x0	Unchanged_data
0x1	Fresh_data

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1.5.1.12 MD-REQ-395473/A-VehVActlEng_D_Qf

VehVActlEng D Qf: This signal is used to indicate the quality factor of the signal Veh V ActlEng.

Parameter	Descritpion
0x0	Faulty
0x1	No_Data_Exists
0x2	Not_Within_Specifications
0x3	OK

1.5.1.13 MD-REQ-395474/A-GearPos_D_Trg_UB

GearPos D Trg UB: This signal tells to its recipients if GearPos D Trg signal has fresh data or unchanged data.

Parameter	Description
0x0	Unchanged_data
0x1	Fresh_data

1.6 CAMERA-CLD-REQ-412756/A-Camera Client

Camera client is the device where the user can interface with, and request particular views and sees the camera images at.

1.7 CAMERA-CLD-REQ-412757/A-Camera Server

Camera Server the module or modules that collaborate with the client to generate the necessary views. Unlike other servers mentioned in this document, such as Rear View Server or Driver Assist Front View Camera, this is generic, an allencompassing name which refers to any image type.

1.8 Turn Signal View Logical Mapping Table

The CAN signals mentioned throughout this document shall refer to the CAN signal's logical name. The logical names shall be mapped to their actual CAN signal names. Please use the table below to perform the mapping. The InfoCAN database file is the master file for the actual CAN signal names. Note: There may be cases where the actual CAN signal name is used in this documentation.

Logical Name	CAN Signal Name
LTviewSt	PersTurnSglView_D_Stat
LMnuRq	PersTurnSglView_D_RqMnu
LSodLSt	SodAlrtLeft_D_Stat
LSodRSt	SodAlrtRight_D_Stat

Table: Logical name/CAN signal mapping

TurnSglView Left FBMP Feature ID 0x081B Config Number 0x2F TurnSglView Right FBMP Feature ID 0x081B Config Number 0x2E

1.9 CTA Split View Logical Mapping Table

The CAN signals mentioned throughout this document shall refer to the CAN signal's logical name. The logical names shall be mapped to their actual CAN signal names. Please use the table below to perform the mapping. The InfoCAN database file is the master file for the actual CAN signal names. Note: There may be cases where the actual CAN signal name is used in this documentation.

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Logical Name	CAN Signal Name
CTASVRq	PersCtaSplitView_D_Rq
CTASVSt	PersCtaSplitView_D_Stat
CTAAlert_St(Left = Off, Right = On)	CtaAlrtRight_D_Stat
CTAAlert_St(Left = On, Right = Off)	CtaAlrtLeft_D_Stat
LCtaBrkLeft	CtaBrkLeftMsgTxt_B_Rq
LCtaBrkRight	CtaBrkRightMsgTxt_B_Rq

Table: Logical name/CAN signal mapping

1.10 Logical Mapping Table

The CAN signals mentioned in this table are used with a logical name through this documentation. This table contains the real physical name.

Logical Name	CAN Signal Name
LTrlrConnect	TrlrISPCnnct_D_Stat
LTgateSt	DrTgateMde_D_Stat

1.11 CAMERA-IIR-REQ-412758/A-Camera Client Tx

1.11.1 MD-REQ-410094/A-LMnuRq

LMnuRq: This signal is sent from the client to the server to request turning Signal View on, depending on user input.

Name	Literals	Value	Description
LMnuRq			
	NULL	0x0	Do nothing.
		0x1	Disable.
		0x2	Enable.
		0x3	Not Used.

1.11.2 MD-REQ-411949/A-CTASVRq

CTASVRq: This signal is sent from the client to the server to request CTA Split View to become enabled or disabled.

Signal Parameter	Parameter Comment
0x0	Null
0x1	Disabled
0x2	Ignore this value
0x3	Enabled Full

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1.12 CAMERA-IIR-REQ-412759/B-Camera Client Rx

1.12.1 MD-REQ-410095/A-LTviewSt

LTviewSt: This signal is sent form the server to the client to indicate the state of Turn Signal view function.

LTviewSt	Literals	Parameters	Description
	Null	0x0	Do nothing
	Disabled	0x1	TSV is disabled
	Enabled	0x2	TSV is enabled
	Not Configured	0x3	TSV is not configured

1.12.2 MD-REQ-410096/A-LSodLSt

LSodLSt: This signal is sent form the server to the client to indicate alert status of left side Blis.

LSodLSt	Literals	Parameters	Description
	Lamp Off	0x0	
	Lamp On	0x1	
	Flash	0x2	
	Bulb proveout	0x3	

1.12.3 MD-REQ-410097/A-LSodRSt

LSodRSt: This signal is sent form the server to the client to indicate alert status of right side Blis.

LSodRSt	Literals	Parameters	Description
	Lamp Off	0x0	
	Lamp On	0x1	
	Flash	0x2	
	Bulb proveout	0x3	

1.12.4 MD-REQ-411950/A-CTASVSt

CTASVSt: This signal is sent from the server to the client to indicate CTA Split View status.

Signal Parameter	Parameter Comment
0x0	Null
0x1	Disabled
0x2	Ignore this value
0x3	Enabled Full

1.12.5 MD-REQ-419851/A-LTrIrConnect

LTrlrConnect: This signal is sent to client. It indicates trailer connection status.

Parameter	Parameter Description
0x0	Not Connected: There is no trailer connected to vehicle.
0x1	Connected: There is a trailer connected to vehicle.
0x2	NotUsed_1: Parameter is not currently being used
0x3	NotUsed_2 : Parameter is not currently being used

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1.12.6 MD-REQ-421155/A-LTgateSt

LTgateSt: This signal is sent to the client to indicate the status of tailgate.

Signal Parameter	Parameter Descritpion
0x0	NotAvailable
0x1	Down
0x2	Up
0x3	NotUsed_1



2 General Requirements

2.1 CAMERA-REQ-331344/B-Button Press Logic

When configured for LIN-based camera button logic, the CAN output shall be populated as follows:

Switch Configuration (Method 2)	LIN Input	CamraFrntBttn_D_ Stat3
LIN Camera Switch Not Supported	Х	0x0 (Not pressed)
LIN Camera Switch Supported	0x0 (Inactive)	0x0 (Not pressed)
LIN Camera Switch Supported	0x1 (Active)	0x1 (Pressed)
LIN Camera Switch Supported	0x2 (Short Event)	0x1 (Pressed)
LIN Camera Switch Supported	0x3 (Short Elapsed)	0x1 (Pressed)
LIN Camera Switch Supported	0x4 (Long Event)	0x1 (Pressed)
LIN Camera Switch Supported	0x5 (Stuck)	0x0 (Not pressed)
LIN Camera Switch Supported	0x6-0xE (Not used)	0x0 (Not pressed)
LIN Camera Switch Supported	0xF (Idle)	0x0 (Not pressed)

2.2 CAMERA-REQ-014077/C-Feature Maximum Speed (TcSE ROIN-290556)

The feature maximum speed when displaying a camera image in forward gear shall be as described for each operational scenario below:

Scenario 1: Any camera feature activation attempted by User

a. Rear Camera

Feature maximum speed = 10 kph

b. Off Road Front Camera configured: Not Available

Feature maximum speed = 10 kph

c. Off Road Front Camera configured: Available and does NOT meet conditions for Off Road Mode per Determine

Off Road Mode requirement

Feature maximum speed = 10 kph

d. Off Road Front Camera configured: Available and meets conditions for Off Road Mode per Determine Off Road

Mode requirement

Feature maximum speed = 20 kph

Scenario 2: Rear Camera Active

Feature maximum speed = 10 kph

Scenario 3: Front Camera Active

a. Off Road Front Camera configured: Not Available

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Feature maximum speed = 10 kph

b. Off Road Front Camera configured: Available and does NOT meet conditions for Off Road Mode per Determine
Off Road Mode requirement

Feature maximum speed = 10 kph

c. Off Road Front Camera configured: Available and meets conditions for Off Road Mode per Determine Off Road Mode requirement

Feature maximum speed = 24 kph

2.3 DAFVCv1-FUR-REQ-166648/B-Determine Off Road Mode

Off Road Mode is considered active when the vehicle is configured for (Off Road Front Camera and hard camera button strategy) and one of the following conditions are true:

1) 4x4 transfer case is locked in 4L (AwdRange_St = 0x0:LowRangeLocked)

or

Off-Road Mode is on (OffRoadMode_St = 0x1:OffRoad or 0x2:ExtremeOffRoad) and
 E-Locker is locked (Elocker St = 0x1:ON)

Off Road Mode is considered active when the vehicle is configured for (Off Road Front Camera and soft camera button strategy) and the following condition is true:

CamraFrntOffRd B Stat = Active

When transitioning out of Off Road Mode the Driver Assist Front View Camera Client shall check vehicle speed to determine if condition exists that results in Front View Camera turning off.

Example: Driver Assist Front View Camera Client determines Off Road Mode is no longer active and vehicle speed is 20 kph. The max speed to exit is now 10 kph so the Client shall exit Front View Camera based on Feature Maximum Speed requirement 014077.

2.4 RVC-FUR-REQ-014087/B-RVC Malfunction (TcSE ROIN-146656-2)

When the RVC Client (RearViewCameraClient) does not detect video present in the signal from the camera it shall set a DTC and the RVC Client shall display camera overlays for T_cameraMalfunctionDelay before displaying an error message allowing the user to acknowledge the video error and revert to the previous screen. At any time the video signal is detected RVC client should check for Gear position and show the camera.

2.5 <u>DAFVCv1-FUR-REQ-166722/A-DAFVC Malfunction</u>

When the DAFVC Client (DriverAssistFrontViewCameraClient) does not detect video present in the signal from the camera it shall set a DTC and the DAFVC Client shall display camera overlays for T_cameraMalfunctionDelay before displaying an error message allowing the user to acknowledge the video error and revert to the previous screen. At any time the video signal is detected DAFVC client should check for Gear position and show the camera.



2.6 RVC-TMR-REQ-166649/A-T_cameraMalfunctionDelay

Name	Description	Units	Range	Resolution	Default
T_cameraMalfunctionDelay	Time DAFVC or RVC Client should wait before displaying an error message to the user according to RVC-REQ-014087-RVC Malfunction or DAFVC-REQ-166649 DAFVC Malfunction.	sec	0-30	1	10

2.7 CAMERA-REQ-331863/B-Lin Button Client Operation

When Client receives signal ICPBtnID_Camera as pressed, it shall send the signal CamraFrntBttn_D_Stat3 with the value Pressed.



3 Functional Definition

3.1 Rear View Camera

3.1.1 Rear View Camera General Requirements

3.1.1.1 RVC-FUR-REQ-014088/E-Deactivate RVC (TcSE ROIN-293328)

The RVC Client (RearViewCameraClient) shall stop displaying RVC video when one of the following conditions is met:

- 1. Vehicle is shifted out of reverse (Camera Delay = OFF)
- 2. Vehicle is shifted out of reverse (GearLvrPos_D_Actl does not equal Reverse in automatic Transmission vehicle or GearRvrse_D_Actl or GearRvrseActv_D_Actl does not equal active in Manual Transmission vehicle) and vehicle speed > limit per CAMERA-REQ-014077-Feature Maximum Speedfeature maximum (Camera Delay = ON)
- 3. CGEA 1.2:

Power Mode does not equal IgnitionOn_2 or Running_2 or Crank_3 CGEA 1.3:

Ignition Status does not equal Run

- 4. Vehicle is shifted into Park
 - a) Automatic Transmission vehicle GearLvrPos D Actl == 0x0
 - b) Manual Transmission Vehicle with Mechanical Park Brake GearRvrse_D_Actl == Inactive or GearRvrseActv_D_Actl == Inactive AND PrkBrkActv_B_Actl == Active
 - Manual Transmission Vehicle with Electronic Park Brake
 GearRvrse D Actl == Inactive or GearRvrseActv D Actl == Inactive AND PrkBrkStatus == Active

3.1.1.2 RVC-FUR-REQ-014089/A-Decklid/Liftgate Ajar (TcSE ROIN-146658-2)

When the RVC Client (RearViewCameraClient) detects the decklid or liftgate is ajar, the RVC Client shall display a warning message that explains why no guidelines are available in the camera image.

3.1.1.3 RVC-FUR-REQ-014090/I-Display RVC Video (TcSE ROIN-194462-2)

There are two ways for Reverse Detection. What way to use is decided on configuration values.

Reverse Detection NEW:

GearLvrPos_D_Actl	GearLvrPos_D_ActI_UB	Veh_V_ActIEng	VehVActIEng_D_Qf	GearPos_D_Trg	GearPos_D_Trg_UB	Reverse Engaged
Missing	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	OFF
!=0x01						
(Reverse)	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care	OFF
0x01 (Reverse)	1	Missing	Don't Care	Don't Care	Don't Care	ON
0x01 (Reverse)	1	Don't Care	Missing	Don't Care	Don't Care	ON
0x01 (Reverse)	1	Don't Care	!= 0x03 (OK)	Don't Care	Don't Care	ON
0x01 (Reverse)	1	<=16.09	0x03 (OK)	Don't Care	Don't Care	ON
0x01 (Reverse)	1	>16.09	0x03 (OK)	0x0E (Reverse)	1	ON

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Ford	Ford Motor Con	npany	Subsystem Part Specific Specificatio Engineering Specificatio				
0x01 (Reverse)	1	>16.09	0x03 (OK)	!=0x0E (Reverse)	Don't Care	OFF	

If none of the conditions above are met, set Reverse Engaged to OFF.

If GearLvrPos_D_Actl_UB or GearPos_D_Trg_UB are not available, Client shall ignore the logic for the update bit signals and only rely on the GearLvrPos_D_Actl and GearPos_D_Trg signals in the logic.

For FNV3:

Update bits are not used so Client shall ignore the logic for the update bit signals and only rely on the GearLvrPos_D_Actl and GearPos D Trg signals in the logic.

Note: Existing delay mode behavior should still apply.

Upon detecting the conditions for RVC to be ON, the RVC Client (RearViewCameraClient) shall start a timer (T_minImageDisp) and shall not display the RVC image until the expiration of this timer. Upon expiration of the timer, the RVC Client shall start another timer (T_maxImageDisp). The RVC Client must display the RVC image prior to the expiration of T_maxImageDisp.

Once the conditions for displaying RVC are no longer applicable the RVC client shall:

- 1. Cancel the timer
- 2. Not display the RVC image

Reverse Detection LEGACY:

Reverse Detection is determined as mentioned in below table.

GearLvrPos_D_Actl = 0x1 (Reverse) (automatic transmission) or GearRvrseActv_D_Actl = 0x1 (Active)(manual transmission vehicle and Legacy Message Set) or GearRvrse_D_Actl = 0x3 or 0x2 (Active Confirmed or Active_not_confirmed) (manual transmission vehicle and New Message Set)	Gear position and Camera Status
Reverse	Gear is Reverse, Turn Camera On

Upon detecting the conditions for RVC to be ON, the RVC Client (RearViewCameraClient) shall start a timer (T_minImageDisp) and shall not display the RVC image until the expiration of this timer. Upon expiration of the timer, the RVC Client shall start another timer (T_maxImageDisp). The RVC Client must display the RVC image prior to the expiration of T_maxImageDisp.

Once the conditions for displaying RVC are no longer applicable the RVC client shall:

- Cancel the timer
- 2. Not display the RVC image



3.1.1.4 RVC-TMR-REQ-014091/A-T_minImageDisp (TcSE ROIN-264661-1)

Name	Description	Units	Range	Resolution	Default
T_minImageDisp	Minimum time RVC Client should wait before displaying the RVC video image to the user according to RVC-GREQ-194462-2-Display RVC Video.	msec	225- 275	5	250

3.1.1.5 RVC-TMR-REQ-014092/A-T_maxImageDisp (TcSE ROIN-264662-1)

Name	Description	Units	Range	Resolution	Default
T_maxImageDisp	Maximum time RVC Client should wait before displaying the RVC video image to the user according to RVC-GREQ-194462-2-Display RVC Video.	msec	450- 550	5	500

3.1.1.6 CAMERA-FUR-REQ-014093/B-Camera Image Priority (TcSE ROIN-264652-1)

Once the camera image has been displayed to user, the image shall be maintained as long as the conditions required to be in the particular camera view are present and shall have highest priority:

- No pop-up screens shall interrupt the video image.
- Media functions (source change, volume control, etc.) shall be available, but shall not interrupt the image view to the user.

3.1.2 RVCv2-FUN-REQ-014094/A-Activate/Deactivate Rear View Camera (TcSE ROIN-293352)

3.1.2.1 Use Cases

3.1.2.1.1 RVC-UC-REQ-014095/A-Activate Rear View Camera (TcSE ROIN-289794)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
Scenario	The driver activates the Rear View Camera (RVC) by placing the vehicle in
Description	Reverse Gear.
Post-conditions	The vehicle display shows the RVC image.
List of Exception	E1 – Rear View Camera Malfunction
Use Cases	E2 – Decklid/Liftgate is Ajar while Rear View Camera is ON
Interfaces	G-HMI
	Vehicle System Interface

3.1.2.1.2 UC-REQ-238578/A-CHMSL Activation. Soft button press

Actors	Vehicle Occupant
Pre-conditions	 APIM is configured (CHMSL) Vehicle in Run/Start Rear view (Aux, Rear Normal, Rear Split-View, Rear 360) is showing and not in CHSML view OR Front view (Front Normal, Front Split-View, Front 360) is showing and not in CHSML view
Scenario Description	User presses CHMSL view button Display sends "Camera Showing(81B): 0x0B"
Post-conditions	The CHMSL view appears
List of Exception Use Cases	E1 – Vehicle is not RUN/START E2 – Loss of communication with IPMB module

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	E3 – Valid camera video signal not present
Interfaces	

3.1.2.1.3 UC-REQ-238579/A-AUX Activation. Soft button press

Actors	Vehicle Occupant
Pre-conditions	 APIM is configured (Aux) Vehicle in Run/Start Rear view (CHMSL, Rear Normal, Rear Split-View, Rear 360) is showing and not in Aux view OR Front view (Front Normal, Front Split-View, Front 360) is showing and not in Aux view
Scenario	User presses Aux view button
Description	Display sends "Camera Showing(81B): 0x0D"
Post-conditions	The Aux view appears
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with IPMB module E3 – Valid camera video signal not present
Interfaces	

3.1.2.1.4 RVC-UC-REQ-014096/A-Rear View Camera Malfunction (TcSE ROIN-289795)

Linked Elements

RVC-UC-REQ-014095/A-Activate Rear View Camera (TcSE ROIN-289794)

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case.
Scenario	The HMI interface indicates that the Rear View Camera (RVC) image cannot
Description	be shown because of a malfunction.
Post-conditions	The vehicle display is NOT showing RVC image.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.1.2.1.5 RVC-UC-REQ-014097/A-Decklid/Liftgate is Ajar while Rear View Camera is ON (TcSE ROIN-289796)

Linked Elements

RVC-UC-REQ-014095/A-Activate Rear View Camera (TcSE ROIN-289794)

RVC-UC-REQ-128278/A-Activate Rear View Camera

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case.
Scenario	The HMI interface indicates that the Decklid/Liftgate is Ajar.
Description	
Post-conditions	The vehicle display shows the Rear View Camera image. The video feed from the Rear View Camera contains an image without guideline overlays.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

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3.1.2.1.6 RVC-UC-REQ-014098/A-Deactivate Rear View Camera (TcSE ROIN-289797)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
Scenario	The driver deactivates the Rear View Camera (RVC) by shifting the vehicle
Description	out of Reverse Gear.
Post-conditions	The vehicle display is NOT showing RVC image.
List of Exception	E1 – Rear Camera Delay Mode is On
Use Cases	E2 – Active Park Assist is Active
	E3 – <u>Trailer Backup Assist is Active</u> (N/A for stand-alone RVC)
Interfaces	G-HMI
	Vehicle System Interface

3.1.2.1.7 RVC-UC-REQ-014099/B-Rear Camera Delay Mode is On (TcSE ROIN-289798)

Linked Elements

RVC-UC-REQ-014098/A-Deactivate Rear View Camera (TcSE ROIN-289797) RVC-UC-REQ-128280/A-Deactivate Rear View Camera

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case.
Scenario	The driver shifts out of Reverse Gear and into any gear other than Park. The
Description	RVC image remains displayed to the driver until the vehicle reaches limit per
	CAMERA-REQ-014077-Feature Maximum Speedfeature maximum speed.
Post-conditions	The vehicle display stops showing Rear View Camera image when vehicle
	speed reaches limit per CAMERA-REQ-014077-Feature Maximum
	Speedfeature maximum speed.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.1.2.1.8 RVC-UC-REQ-014100/B-Active Park Assist is Active (TcSE ROIN-290554)

Linked Elements

RVC-UC-REQ-014098/A-Deactivate Rear View Camera (TcSE ROIN-289797)

RVC-UC-REQ-128280/A-Deactivate Rear View Camera

DAFVCv1-UC-REQ-128313/A-Deactivate Driver Assist Front View Camera

DAFVCv1-UC-REQ-014049/B-Deactivate Driver Assist Front View Camera (TcSE ROIN-290146)

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case.
Scenario	The driver shifts out of Reverse Gear and into any other gear while Active
Description	Park Assist (APA) is active. The camera image feed remains displayed to
	the driver as long as APA is active and vehicle speed does not exceed limit
	per CAMERA-REQ-014077-Feature Maximum Speedfeature maximum.
Post-conditions	The vehicle display stops showing Rear View Camera image when APA is
	no longer active or vehicle speed exceeds limit per CAMERA-REQ-014077-
	Feature Maximum Speedfeature maximum.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.1.2.1.9 RVC-UC-REQ-014101/B-Trailer Backup Assist is Active (TcSE ROIN-290555)

Linked Elements

RVC-UC-REQ-014098/A-Deactivate Rear View Camera (TcSE ROIN-289797)

70 00 NEW 014000/N Deadlivate New Camera (100E Non 200757)			
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RVC-UC-REQ-128280/A-Deactivate Rear View Camera

DAFVCv1-UC-REQ-128313/A-Deactivate Driver Assist Front View Camera

DAFVCv1-UC-REQ-014049/B-Deactivate Driver Assist Front View Camera (TcSE ROIN-290146)

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case.
Scenario	The driver shifts out of Reverse Gear and into any other gear while Trailer
Description	Backup Assist (TBA) is active. The camera image feed remains displayed to
	the driver as long as TBA is active and vehicle speed does not exceed limit
	per CAMERA-REQ-014077-Feature Maximum Speedfeature maximum.
Post-conditions	The vehicle display stops showing Rear View Camera image when TBA is
	no longer active or vehicle speed exceeds limit per CAMERA-REQ-014077-
	Feature Maximum Speedfeature maximum.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.1.2.2 White Box View

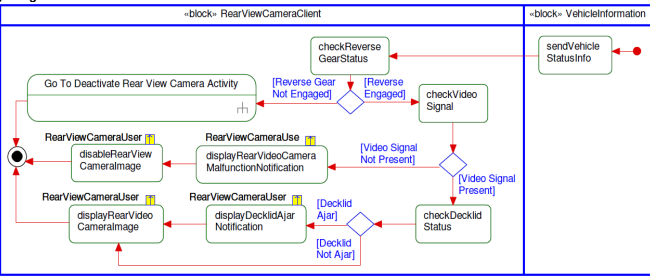
3.1.2.2.1 Activity Diagrams

3.1.2.2.1.1 RVCv2-ACT-REQ-014102/A-Activate Rear View Camera (TcSE ROIN-282388-2)

Linked Elements

RVCv2-SD-REQ-014104/B-Activate Rear View Camera (TcSE ROIN-282316-2)

Activity Diagram



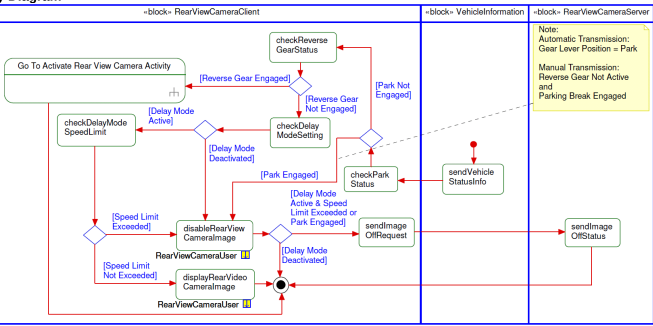
3.1.2.2.1.2 RVCv2-ACT-REQ-014103/A-Deactivate Rear View Camera (TcSE ROIN-286992-1)

Linked Elements

RVCv2-SD-REQ-014105/B-Deactivate Rear View Camera (TcSE ROIN-282323-2)



Activity Diagram



3.1.2.2.2 Sequence Diagrams

3.1.2.2.2.1 RVCv2-SD-REQ-014104/B-Activate Rear View Camera (TcSE ROIN-282316-2)

Scenario

Normal Usage

The user activates the Rear View Camera (RVC) by placing the vehicle in Reverse Gear.

Constraints

Pre-condition

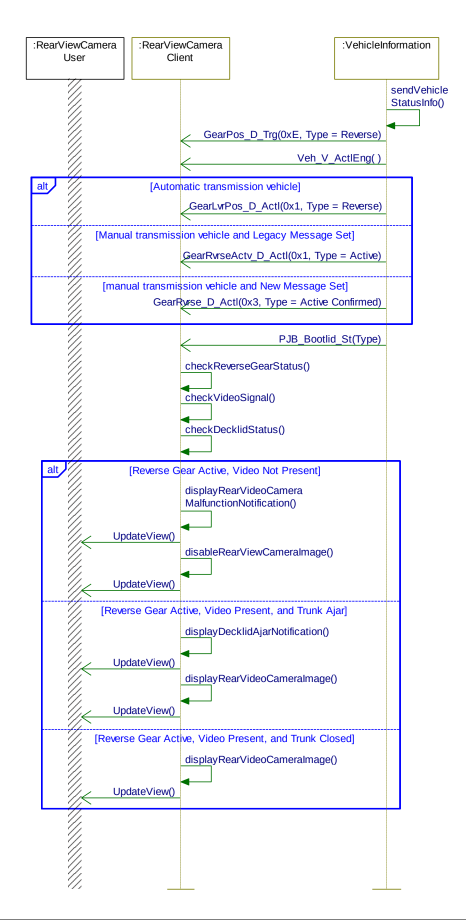
Ignition_Status = Run

Post-condition

HMI Display shows the RVC image



Sequence Diagram





3.1.2.2.2.2 RVCv2-SD-REQ-014105/B-Deactivate Rear View Camera (TcSE ROIN-282323-2)

Scenario

Normal Usage

The user deactivates the Rear View Camera (RVC) by taking the vehicle out of Reverse Gear.

Constraints

Pre-condition

Ignition_Status = Run

Post-condition

HMI Display stops showing the RVC image

Sequence Diagram

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3.1.3 RVCv3-FUN-REQ-128277/A-Activate/Deactivate Rear View Camera v3

3.1.3.1 **Use Cases**

3.1.3.1.1 RVCv3-UC-REQ-127872/A-Activate Rear Multicamera View

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with Multicamera
	The vehicle is in RUN/START
Scenario	The driver shifts gear to reverse for 250ms
Description	
Post-conditions	The Rear Multicamera view appears with overlays and review button
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.1.3.1.2 RVC-UC-REQ-014097/A-Decklid/Liftgate is Ajar while Rear View Camera is ON (TcSE ROIN-289796)

Linked Elements

RVC-UC-REQ-014095/A-Activate Rear View Camera (TcSE ROIN-289794)

RVC-UC-REQ-128278/A-Activate Rear View Camera

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case.
Scenario	The HMI interface indicates that the Decklid/Liftgate is Ajar.
Description	
Post-conditions	The vehicle display shows the Rear View Camera image. The video feed from the Rear View Camera contains an image without guideline overlays.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.1.3.1.3 RVC-UC-REQ-014098/A-Deactivate Rear View Camera (TcSE ROIN-289797)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
Scenario	The driver deactivates the Rear View Camera (RVC) by shifting the vehicle
Description	out of Reverse Gear.
Post-conditions	The vehicle display is NOT showing RVC image.
List of Exception	E1 – Rear Camera Delay Mode is On
Use Cases	E2 – Active Park Assist is Active
	E3 – <u>Trailer Backup Assist is Active</u> (N/A for stand-alone RVC)
Interfaces	G-HMI
	Vehicle System Interface

3.1.3.1.4 RVC-UC-REQ-014099/B-Rear Camera Delay Mode is On (TcSE ROIN-289798)

Linked Elements

RVC-UC-REQ-014098/A-Deactivate Rear View Camera (TcSE ROIN-289797)

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RVC-UC-REQ-128280/A-Deactivate Rear View Camera

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case.
Scenario	The driver shifts out of Reverse Gear and into any gear other than Park. The
Description	RVC image remains displayed to the driver until the vehicle reaches limit per
	CAMERA-REQ-014077-Feature Maximum Speedfeature maximum speed.
Post-conditions	The vehicle display stops showing Rear View Camera image when vehicle
	speed reaches limit per CAMERA-REQ-014077-Feature Maximum
	Speedfeature maximum speed.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.1.3.1.5 RVCv3-UC-REQ-128191/A-Enter CHMSL Delay Mode

Actors	Vehicle Occupant	
Pre-conditions	The vehcile is configured with CHMSL camera	
	The vehicle is in Run/Start	
	CHMSL or CHMSL Zoom shown	
	Camera Delay is set On	
Scenario	The driver shifts from Reverse to Neutral or Drive	
Description		
Post-conditions	The vehicle shows CHMSL without zoom button	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	G-HMI	
	Vehicle System Interface	

3.1.3.1.6 RVC-UC-REQ-014100/B-Active Park Assist is Active (TcSE ROIN-290554)

Linked Elements

RVC-UC-REQ-014098/A-Deactivate Rear View Camera (TcSE ROIN-289797)

RVC-UC-REQ-128280/A-Deactivate Rear View Camera

DAFVCv1-UC-REQ-128313/A-Deactivate Driver Assist Front View Camera

DAFVCv1-UC-REQ-014049/B-Deactivate Driver Assist Front View Camera (TcSE ROIN-290146)

Actors	Vehicle Occupant		
Pre-conditions	Same as Normal Usage Use Case.		
Scenario	The driver shifts out of Reverse Gear and into any other gear while Active		
Description	Park Assist (APA) is active. The camera image feed remains displayed to the driver as long as APA is active and vehicle speed does not exceed <u>limit</u> per CAMERA-REQ-014077-Feature Maximum Speedfeature maximum.		
Post-conditions	The vehicle display stops showing Rear View Camera image when APA is		
	no longer active or vehicle speed exceeds <u>limit per CAMERA-REQ-014077-</u>		
	Feature Maximum Speedfeature maximum.		
List of Exception	NA		
Use Cases			
Interfaces	G-HMI		
	Vehicle System Interface		

3.1.3.1.7 RVC-UC-REQ-014101/B-Trailer Backup Assist is Active (TcSE ROIN-290555)

Linked Elements

RVC-UC-REQ-014098/A-Deactivate Rear View Camera (TcSE ROIN-289797)

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RVC-UC-REQ-128280/A-Deactivate Rear View Camera
DAFVCv1-UC-REQ-128313/A-Deactivate Driver Assist Front View Camera
DAFVCv1-UC-REQ-014049/B-Deactivate Driver Assist Front View Camera (TcSE ROIN-290146)

Actors	Vehicle Occupant		
Pre-conditions	Same as Normal Usage Use Case.		
Scenario	The driver shifts out of Reverse Gear and into any other gear while Trailer		
Description	Backup Assist (TBA) is active. The camera image feed remains displayed to		
	the driver as long as TBA is active and vehicle speed does not exceed limit		
	per CAMERA-REQ-014077-Feature Maximum Speedfeature maximum.		
Post-conditions	The vehicle display stops showing Rear View Camera image when TBA is		
	no longer active or vehicle speed exceeds limit per CAMERA-REQ-014077-		
	Feature Maximum Speedfeature maximum.		
List of Exception	NA		
Use Cases			
Interfaces	G-HMI		
	Vehicle System Interface		

3.1.3.1.8 TRG-UC-REQ-102959/A-Vehicle Not in RUN/START

Actors	Vehicle Occupant	
Pre-conditions	Same as normal usage use case	
Scenario	Driver moves the ignition out of Run/Start	
Description		
Post-conditions	The vehicle returns to non-TRG behavior	
List of Exception	N/A	
Use Cases		
Interfaces	G-HMI	
	Vehicle System Interface	

3.1.3.1.9 TRG-UC-REQ-102960/A-Loss of communication with IPMB Module

Actors	Vehicle Occupant	
Pre-conditions	Same as normal usage use case	
Scenario	Driver attempts to do something in TRG and APIM has lost communication with	
Description	IPMB	
Post-conditions	The vehicle shows camera view, without any overlays	
List of Exception	N/A	
Use Cases		
Interfaces	G-HMI	
	Vehicle System Interface	

3.1.3.1.10 TRG-UC-REQ-102961/A-Valid Camera Video Signal not present

Actors	Vehicle Occupant
Pre-conditions	Same as normal usage use case
Scenario	Driver attempts to do something in TRG and APIM is not receiving valid video
Description	
Post-conditions	The vehicle returns to non-TRG behavior
List of Exception	N/A
Use Cases	
Interfaces	G-HMI

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Vehicle System Interface

3.1.3.2 White Box View

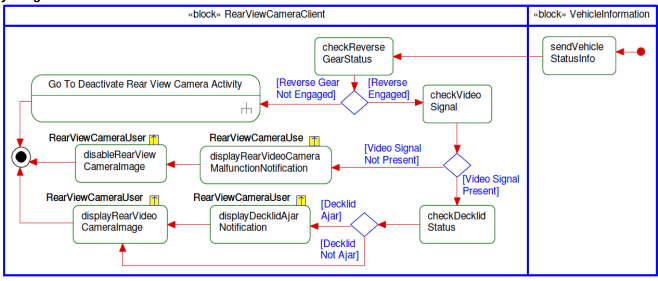
3.1.3.2.1 Activity Diagrams

3.1.3.2.1.1 RVCv2-ACT-REQ-014102/A-Activate Rear View Camera (TcSE ROIN-282388-2)

Linked Elements

RVCv2-SD-REQ-014104/B-Activate Rear View Camera (TcSE ROIN-282316-2)

Activity Diagram

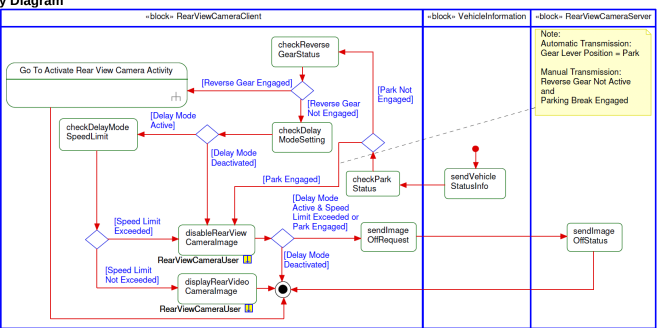


3.1.3.2.1.2 RVCv2-ACT-REQ-014103/A-Deactivate Rear View Camera (TcSE ROIN-286992-1)

Linked Elements

RVCv2-SD-REQ-014105/B-Deactivate Rear View Camera (TcSE ROIN-282323-2)

Activity Diagram





3.1.3.2.2 Sequence Diagrams

3.1.3.2.2.1 RVCv2-SD-REQ-014104/B-Activate Rear View Camera (TcSE ROIN-282316-2)

Scenario

Normal Usage

The user activates the Rear View Camera (RVC) by placing the vehicle in Reverse Gear.

Constraints

Pre-condition

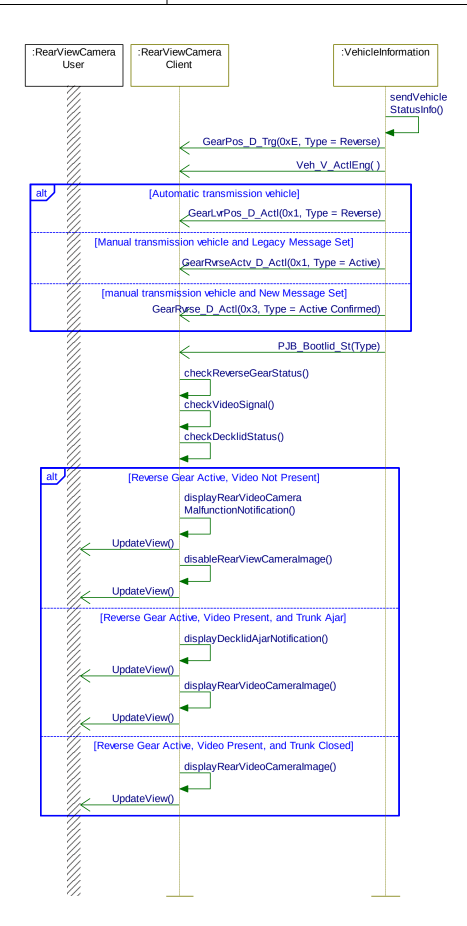
Ignition_Status = Run

Post-condition

HMI Display shows the RVC image



Sequence Diagram





3.1.3.2.2.2 RVCv2-SD-REQ-014105/B-Deactivate Rear View Camera (TcSE ROIN-282323-2)

Scenario

Normal Usage

The user deactivates the Rear View Camera (RVC) by taking the vehicle out of Reverse Gear.

Constraints

Pre-condition

Ignition_Status = Run

Post-condition

HMI Display stops showing the RVC image

Subsystem Part Specific Specification Engineering Specification

Sequence Diagram

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3.1.4 RVCv2-FUN-REQ-014106/A-Rear View Camera Zoom Setting (TcSE ROIN-293363)

3.1.4.1 Use Cases

3.1.4.1.1 RVC-UC-REQ-014107/A-Select Manual Zoom Level X (TcSE ROIN-289799)

Actors	Vehicle Occupant		
Pre-conditions	The infotainment system is powered on.		
	The ignition status is Run/Start.		
	The vehicle display is showing the Rear View Camera image.		
Scenario	The driver activates Manual Zoom Mode Level X via the HMI interface.		
Description			
Post-conditions	The vehicle display continues to show the Rear View Camera image.		
	The vehicle display indicates that a zoom level is selected.		
	The video feed from the Rear View Camera contains a zoomed-in image.		
List of Exception	NA		
Use Cases			
Interfaces	G-HMI		
	Vehicle System Interface		
Notes	There are three defined zoom levels and "Level X" is used to generically		
	designate that one of the three is selected as described in this use case.		
	Refer to HMI documentation (requirements and/or screen-flow) for which		
	level(s) of zoom will be utilized.		

3.1.4.1.2 RVC-UC-REQ-014108/A-Deactivate Manual Zoom (TcSE ROIN-289802)

Vehicle Occupant		
The infotainment system is powered on.		
The ignition status is Run/Start.		
The vehicle display is showing the Rear View Camera image with Zoom		
Level X selected.		
The user deactivates Manual Zoom Mode via HMI interface.		
The vehicle display continues to show the Rear View Camera image.		
The vehicle display indicates that no zoom level is selected.		
The video feed from the Rear View Camera contains a normal (no zoom		
applied) image.		
NA		
G-HMI		
Vehicle System Interface		
There are three defined zoom levels and "Level X" is used to generically		
designate that one of the three is selected as described in this use case.		
Refer to HMI documentation (requirements and/or screen-flow) for which		
level(s) of zoom will be utilized.		

3.1.4.2 White Box View

3.1.4.2.1 Activity Diagrams

3.1.4.2.1.1 RVCv2-ACT-REQ-014109/A-Manual Zoom (TcSE ROIN-282390-1)

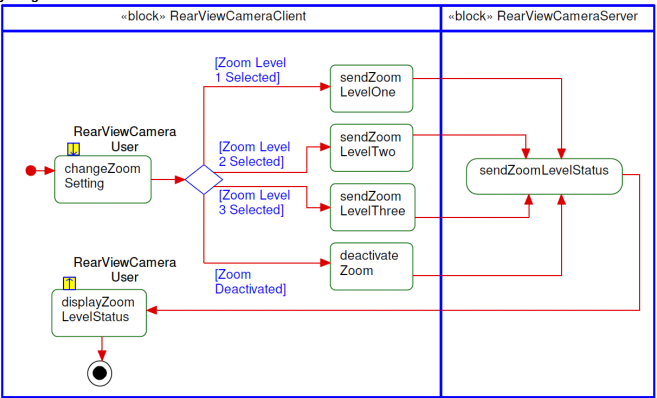
Linked Elements

RVCv2-SD-REQ-014110/A-Manual Zoom (TcSE ROIN-282356-1)

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Activity Diagram



3.1.4.2.2 Sequence Diagrams

3.1.4.2.2.1 RVCv2-SD-REQ-014110/A-Manual Zoom (TcSE ROIN-282356-1)

Scenario

Normal Usage

The user changes the manual zoom level setting via the HMI interface.

Constraints

Pre-condition

Ignition_Status = Run

Pre-condition

HMI Display is showing RVC Image.

Post-condition

The HMI display is showing the Rear Video Camera image that reflects the updated zoom setting.



3.1.5 RVCv3-FUN-REQ-127106/A-Rear View Camera Zoom Setting v3

3.1.5.1 Use Cases

3.1.5.1.1 RVCv3-UC-REQ-128173/A-Press Zoom Button from Rear 360 View

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	In reverse and in Multicamera RVC view	
Scenario	The driver presses the Zoom button	
Description		
Post-conditions	The RVC zoom view appears with Multicamera view still being highlighted	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	G-HMI	
	Vehicle System Interface	

3.1.5.1.2 RVCv3-UC-REQ-128176/A-Press Zoom Button from Rear Normal View

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with camera
	The vehicle is in RUN/START
	RVC view shown
Scenario	The Driver presses the Zoom button
Description	
Post-conditions	The RVC zoom view appears
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.1.5.1.3 RVCv3-UC-REQ-128179/A-Press Zoom Button from CHMSL View

Actors	Vehicle Occupant
Pre-conditions	The vehicke is configured with CHMSL camera
	The vehicle is in Run/Start
	The vehicle in Reverse
	CHMSL View is shown
Scenario	The driver presses Zoom Button
Description	
Post-conditions	CHMSL Zoom view appears
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

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3.1.5.1.4 RVCv3-UC-REQ-128188/A-Press Rear 360 Unzoom

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with Multicamera
	The vehicle is in Run/Start
	Rear Zoom Shown (from Rear Multicamera)
Scenario	The driver presses soft Button to unzoom
Description	
Post-conditions	Rear Multicamera shows
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.1.5.1.5 RVCv3-UC-REQ-128189/A-Press Rear Normal Unzoom

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with any camera
	The vehicle is in Run/Start
	Rear Zoom Shown (from Rear Normal)
Scenario	The driver presses soft Button to unzoom
Description	
Post-conditions	Rear Normal shows
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.1.5.1.6 RVCv3-UC-REQ-128190/A-Press CHMSL Unzoom

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with CHMSL camera	
	The vehicle is in Run/Start	
	CHMSL Zoom Shown	
Scenario	The driver presses soft Button to unzoom	
Description		
Post-conditions	Rear Normal shows	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	G-HMI	
	Vehicle System Interface	

3.1.5.2 White Box View

3.1.5.2.1 Activity Diagrams

3.1.5.2.1.1 RVCv3-ACT-REQ-127095/A-Manual Zoom

Linked Elements

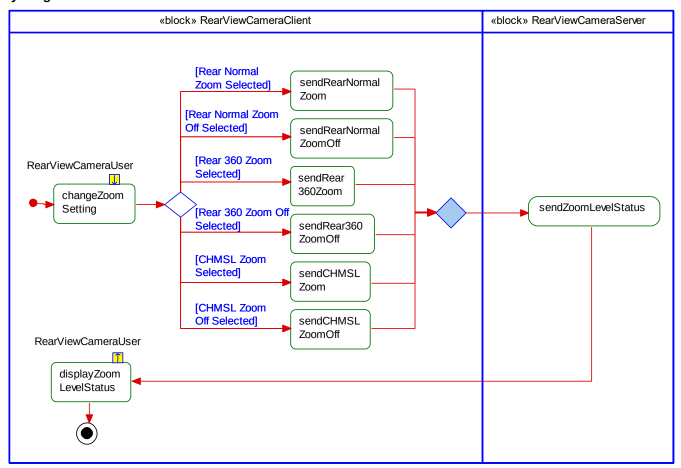
RVCv2-SD-REQ-014110/A-Manual Zoom (TcSE ROIN-282356-1)

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Activity Diagram



3.1.5.2.2 Sequence Diagrams

3.1.5.2.2.1 RVCv3-SD-REQ-127097/A-Manual Zoom

Scenario

Normal Usage

The user changes the manual zoom setting via the HMI interface.

Constraints

Pre-condition

Ignition_Status = Run

Pre-condition

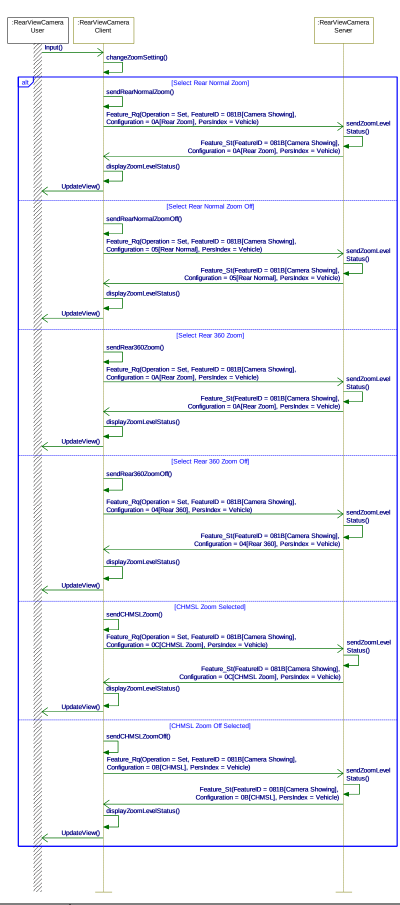
HMI Display is showing RVC Image.

Post-condition

The HMI display is showing the Rear Video Camera image that reflects the updated zoom setting.



Sequence Diagram





3.1.6 RVCv2-FUN-REQ-014111/A-Rear View Camera Delay Mode Setting (TcSE ROIN-293368)

3.1.6.1 Use Cases

3.1.6.1.1 RVC-UC-REQ-014112/A-Activate/Deactivate Rear Camera Delay (TcSE ROIN-289803)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
Scenario	The driver activates/deactivates the Rear View Camera (RVC) Delay Mode
Description	via the HMI interface.
Post-conditions	The RVC Delay Mode is activated/deactivated.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.1.7 RVCv2-FUN-REQ-014113/A-Camera Image View (TcSE ROIN-293370)

3.1.7.1 Use Cases

3.1.7.1.1 RVCv2-UC-REQ-014114/A-Select Rear Camera Split-View (TcSE ROIN-289805)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
	The vehicle display is showing the Rear View Camera image.
Scenario	The driver selects split-view image via hard switch interface.
Description	
Post-conditions	The vehicle display continues to show the Rear View Camera image.
	The video feed from the Rear View Camera contains a split-view image.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Dedicated Hard Button
	Vehicle System Interface

3.1.7.1.2 RVCv2-UC-REQ-014115/A-Select Rear Camera 360-View (TcSE ROIN-289806)

Actors	Vehicle Occupant	
Pre-conditions	The infotainment system is powered on.	
	The ignition status is Run/Start.	
	The vehicle display is showing the Rear View Camera image.	
Scenario	The driver selects 360-view image via hard switch interface.	
Description	-	
Post-conditions	The vehicle display continues to show the Rear View Camera image.	
	The video feed from the Rear View Camera contains a 360-view image.	
List of Exception	NA	
Use Cases		
Interfaces	G-HMI	
	Dedicated Hard Button	
	Vehicle System Interface	

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3.1.7.1.3 RVCv2-UC-REQ-014116/A-Select Rear Camera Normal View (TcSE ROIN-289807)

Actors	Vehicle Occupant		
Pre-conditions	The infotainment system is powered on.		
	The ignition status is Run/Start.		
	The vehicle display is showing the Rear View Camera image.		
Scenario	The driver selects normal view image via hard switch interface.		
Description			
Post-conditions	The vehicle display continues to show the Rear View Camera image.		
	The video feed from the Rear View Camera contains a normal view image.		
List of Exception	NA		
Use Cases			
Interfaces	G-HMI		
	Dedicated Hard Button		
	Vehicle System Interface		

3.1.7.2 White Box View

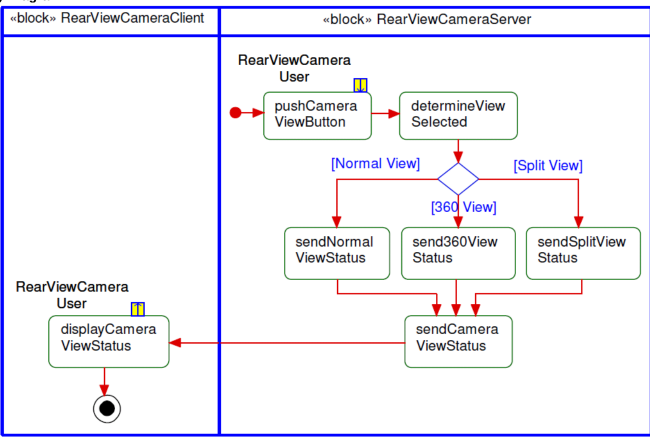
3.1.7.2.1 Activity Diagrams

3.1.7.2.1.1 RVCv2-ACT-REQ-014117/A-Change Camera View Setting (TcSE ROIN-282392-2)

Linked Elements

RVCv2-SD-REQ-014118/A-Change Camera View Setting (TcSE ROIN-282363-3)

Activity Diagram





3.1.7.2.2 Sequence Diagrams

3.1.7.2.2.1 RVCv2-SD-REQ-014118/A-Change Camera View Setting (TcSE ROIN-282363-3)

Scenario

Normal Usage

The user selects alternate view image setting via the HMI interface.

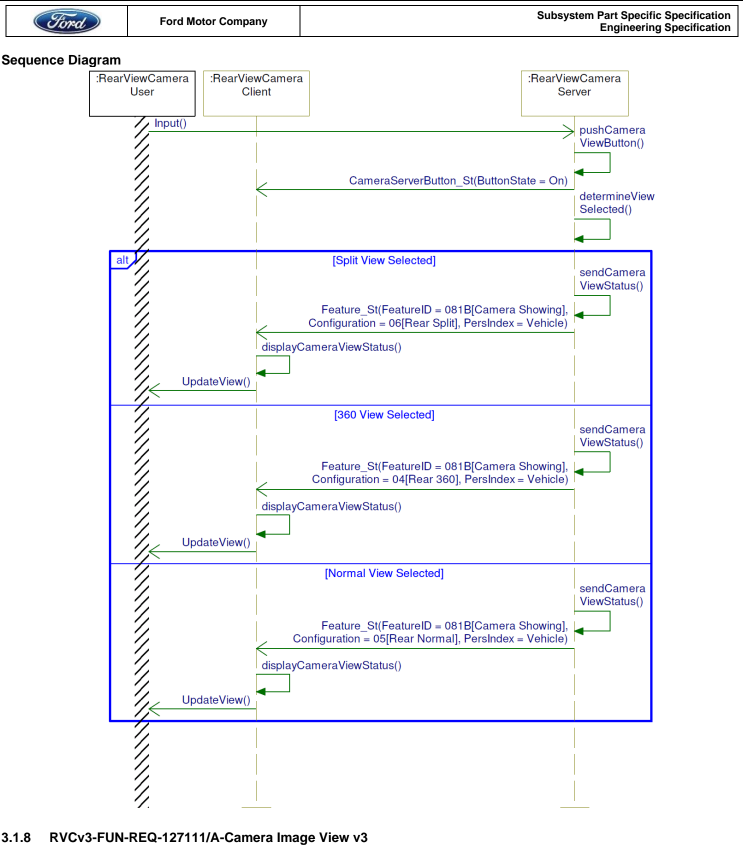
Constraints

Pre-condition

Ignition_Status = Run

Post-condition

The HMI display is showing the Rear Video Camera image that reflects the updated alternate view setting.



3.1.8

3.1.8.1 Use Cases

RVCv3-UC-REQ-127874/A-Press Rear 360 View Button 3.1.8.1.1



Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	Reverse camera shown and not in Rear Multicamera view.	
Scenario	The driver presses Multicamera rear button	
Description		
Post-conditions	Multicamera RVC view appears with overlays	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	G-HMI	
	Vehicle System Interface	

3.1.8.1.2 RVCv3-UC-REQ-128175/A-Press RVC Normal View Button

Actors	Vehicle Occupant		
Pre-conditions	The vehicle is configured with non- Multicamera		
	The vehicle is in RUN/START		
	In reverse and not in RVC view		
Scenario	The Driver presses the RVC button		
Description			
Post-conditions	RVC view appears with overlays		
List of Exception	E1 – Vehicle is not RUN/START		
Use Cases	E2 – Loss of communication with Camera Server		
	E3 – Valid camera video signal not present		
Interfaces	G-HMI		
	Vehicle System Interface		



3.1.8.1.3 RVCv3-UC-REQ-128177/A-Press RVC Split View Button

Actors	Vehicle Occupant		
Pre-conditions	The vehicle is configured as Multicamera with Rear Split View		
	The Vehicle is in Run/Start		
	RVC View being shown, and not in RVC Split view		
Scenario	The Driver presses RVC Split view button		
Description			
Post-conditions	RVC Split view appears		
List of Exception	E1 – Vehicle is not RUN/START		
Use Cases	E2 – Loss of communication with Camera Server		
	E3 – Valid camera video signal not present		
Interfaces	G-HMI		
	Vehicle System Interface		

3.1.8.1.4 RVCv3-UC-REQ-128178/A-Press CHMSL Camera View Button

Actors	Vehicle Occupant			
Pre-conditions	The vehicke is configured with CHMSL camera			
	Vehicle is in Run/Start			
	Rear Camera shown and Not in CHMSL			
Scenario	The driver presses CHMSL view button			
Description				
Post-conditions	CHMSL view appears			
List of Exception	E1 – Vehicle is not RUN/START			
Use Cases	E2 – Loss of communication with Camera Server			
	E3 – Valid camera video signal not present			
Interfaces	G-HMI			
	Vehicle System Interface			

3.1.8.1.5 RVCv3-UC-REQ-128180/B-Press Aux Camera view Button

Actors	Vehicle Occupant			
Pre-conditions	Vehicle in Run/Start			
	Vehicle is in Reverse, Park, Netural, or Drive			
	The CHMSL view is not showing			
	Vehicle below 10kph			
Scenario	User presses camera hard button			
Description	IPMB sends "Camera Showing (81B): 0x0D"			
Post-conditions	The Aux view appears			
List of Exception	E1 – Vehicle is not RUN/START			
Use Cases	E2 – Loss of communication with Camera Server			
	E3 – Valid camera video signal not present			
Interfaces	G-HMI			
	Vehicle System Interface			

3.1.8.1.6 RVCv3-UC-REQ-128181/A-Press Trailer Reverse Guidance Button

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with TRG	
	The vehicle is in Run/Start	
	The vehicle is in Reverse	
	TRG is not activated	

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Scenario	The driver presses TRG view button		
Description			
Post-conditions	TRG scenarios enter; see TRG Use cases for more details		
List of Exception	E1 – Vehicle is not RUN/START		
Use Cases	E2 – Loss of communication with Camera Server		
	E3 – Valid camera video signal not present		
Interfaces	G-HMI		
	Vehicle System Interface		

3.1.8.1.7 RVCv3-UC-REQ-128396/B-Press Hard Button to Enter CHMSL View

Actors	Vehicle Occupant		
Pre-conditions	Vehicle in Run/Start		
	Vehicle is in Reverse, Park, Neutral, or Drive.		
	The CHMSL view is not showing.		
	Vehicle below 10kph.		
Scenario	User presses camera hard button		
Description	IPMB sends "Camera Showing (81B): 0x0D"		
Post-conditions	CHMSL view is shown		
List of Exception	E1 – Vehicle is not RUN/START		
Use Cases	E2 – Loss of communication with Camera Server		
	E3 – Valid camera video signal not present		
Interfaces	G-HMI		
	Vehicle System Interface		

3.1.8.1.8 RVCv3-UC-REQ-128397/A-Press Hard Button to Enter RVC View

Actors	Vehicle Occupant		
Pre-conditions	The vehicle is configured with CHMSL, Rear Camera and Soft button strategy		
	The vehicle is in Run/Start		
	CHMSL or CHMSL Zoom is shown		
Scenario	The driver presses Hard Camera Button to enter Rear Normal View		
Description			
Post-conditions	Rear Normal shows		
List of Exception	E1 – Vehicle is not RUN/START		
Use Cases	E2 – Loss of communication with Camera Server		
	E3 – Valid camera video signal not present		
Interfaces	G-HMI		
	Vehicle System Interface		

3.1.8.2 White Box View

3.1.8.2.1 Activity Diagrams

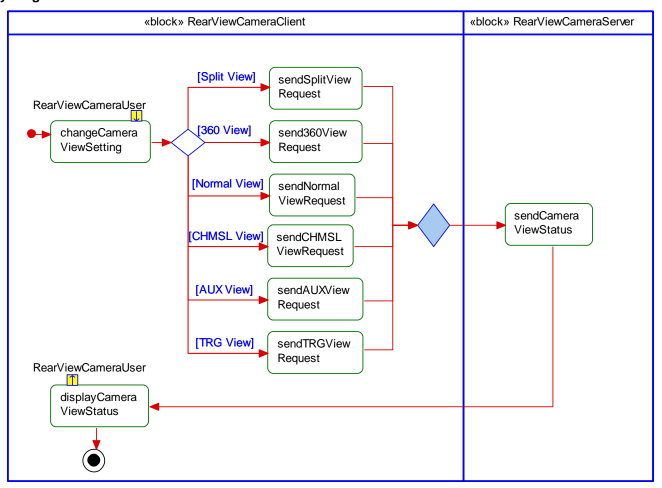
3.1.8.2.1.1 RVCv3-ACT-REQ-127096/A-Change Camera View Setting

Linked ElementsRVCv2-SD-REQ-014118/A-Change Camera View Setting (TcSE ROIN-282363-3)

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Activity Diagram



3.1.8.2.2 Sequence Diagrams

3.1.8.2.2.1 RVCv3-SD-REQ-127098/A-Change Camera View Setting

Scenario

Normal Usage

The user selects alternate view image setting via the HMI interface.

Constraints

Pre-condition

Ignition_Status = Run

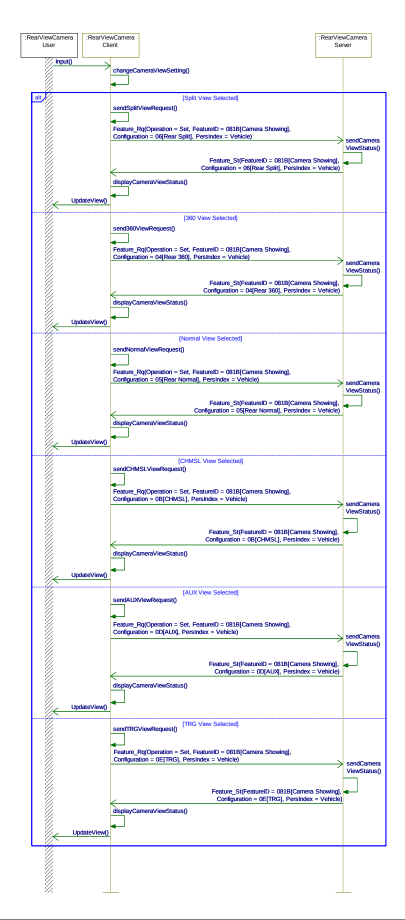
Post-condition

The HMI display is showing the Rear Video Camera image that reflects the updated alternate view setting.



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Sequence Diagram





3.1.9 RVCv2-FUN-REQ-014119/A-Activate/Deactivate Enhanced Park Aids (TcSE ROIN-293375)

3.1.9.1 Requirements

3.1.9.1.1 RVCv2-REQ-014120/A-Visual Park Aid Alert Availability (TcSE ROIN-281600-2)

The Rear Video Camera and the HMI Display must both be configured with Park Aid Module present in order to enable the Visual Park Aid Alert setting options (HMI refers to this as Enhanced Park Aids and this refers to Visual Park Aid Alert or Visual Park Assist depending on vehicle configuration. See HMI specification for implementation details).

3.1.9.2 Use Cases

3.1.9.2.1 RVC-UC-REQ-014121/A-Activate/Deactivate Enhanced Park Aids (TcSE ROIN-289804)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
Scenario	The driver activates/deactivates the Enhanced Park Aids via the HMI
Description	interface.
Post-conditions	The Enhance Park Aids are activated/deactivated.
	The HMI indicates the setting change determined by vehicle system
	interface signal.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.1.9.3 White Box View

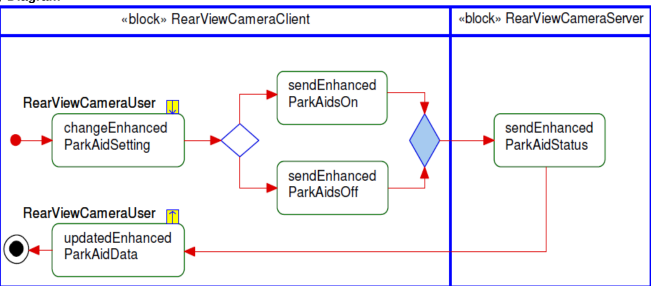
3.1.9.3.1 Activity Diagrams

3.1.9.3.1.1 RVCv2-ACT-REQ-014122/A-Activate/Deactivate Enhanced Park Aids (TcSE ROIN-286990-1)

Linked Elements

RVCv2-SD-REQ-014123/A-Activate/Deactivate Enhanced Park Aids (TcSE ROIN-286982-2)

Activity Diagram





3.1.9.3.2 Sequence Diagrams

3.1.9.3.2.1 RVCv2-SD-REQ-014123/A-Activate/Deactivate Enhanced Park Aids (TcSE ROIN-286982-2)

Scenario

Normal Usage

The user activates/deactivates Enhanced Park Aids via the HMI interface.

Constraints

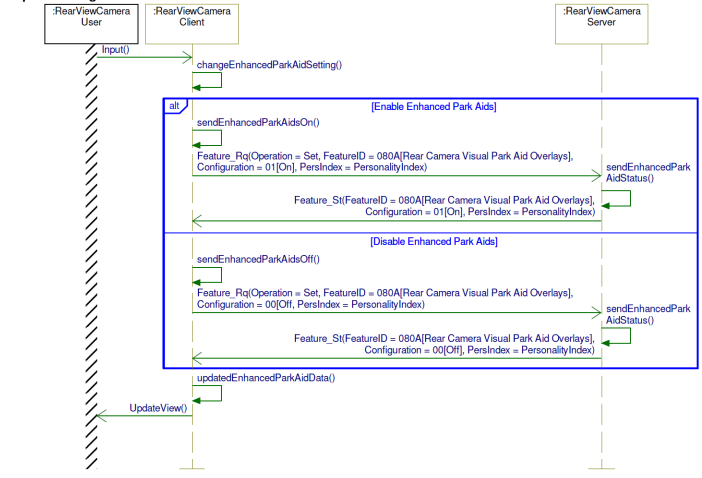
Pre-condition

Ignition_Status = Run

Post-condition

Enhanced Park Aids are enabled/disabled.

Sequence Diagram



3.1.10 RVCv2-FUN-REQ-014124/A-Camera Overlay Setting (TcSE ROIN-293357)

3.1.10.1 Requirements

3.1.10.1.1 RVC-FUR-REQ-014125/A-Guideline Availability (TcSE ROIN-264660-2)

- In order for Active (Dynamic) Guidelines to be available, the vehicle must be equipped with an Absolute Steering
 Angle Sensor and both the Rear Video Camera and the HMI Display must be configured with Absolute Steering
 Angle Sensor present.
- When Active (Dynamic) Guidelines are active, Fixed (Static) Guidelines must also be active.
- When Fixed (Static) Guidelines are inactive, Active (Dynamic) Guidelines must also be inactive.

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3.1.10.2 Use Cases

3.1.10.2.1 RVCv2-UC-REQ-014126/A-Select Global Overlay Setting (All Guidelines) (TcSE ROIN-289808)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
Scenario	The driver activates/deactivates all Rear View Camera overlays (guidelines)
Description	via the HMI interface.
Post-conditions	The vehicle display indicates the selected overlay setting.
	The video feed from the Rear View Camera contains an image with or
	without all guideline overlays as indicated by the selected setting.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface
Notes	Use Case is optional.
	Current direction is to not apply guideline related use cases.

3.1.10.2.2 RVCv2-UC-REQ-014127/A-Select Active Guideline Setting (TcSE ROIN-289809)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
Scenario	The driver activates/deactivates the Active (Dynamic) Guidelines Setting via
Description	the HMI interface.
Post-conditions	The vehicle display indicates the selected Active Guideline setting.
	The video feed from the Rear View Camera contains an image with or
	without Active guideline overlays as indicated by the selected setting.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface
Notes	Use Case is optional.
	Current direction is to not apply guideline related use cases.

3.1.10.2.3 RVCv2-UC-REQ-014128/A-Select Fixed Guideline Setting (TcSE ROIN-289810)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
Scenario	The driver activates/deactivates the Fixed (Static) Guidelines Setting via the
Description	HMI interface.
•	
Post-conditions	The vehicle display indicates the selected Fixed Guideline setting.
	The video feed from the Rear View Camera contains an image with or
	without Fixed guideline overlays as indicated by the selected setting.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface
Notes	Use Case is optional.
	Current direction is to not apply guideline related use cases.

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3.1.10.3 White Box View

3.1.10.3.1 Activity Diagrams

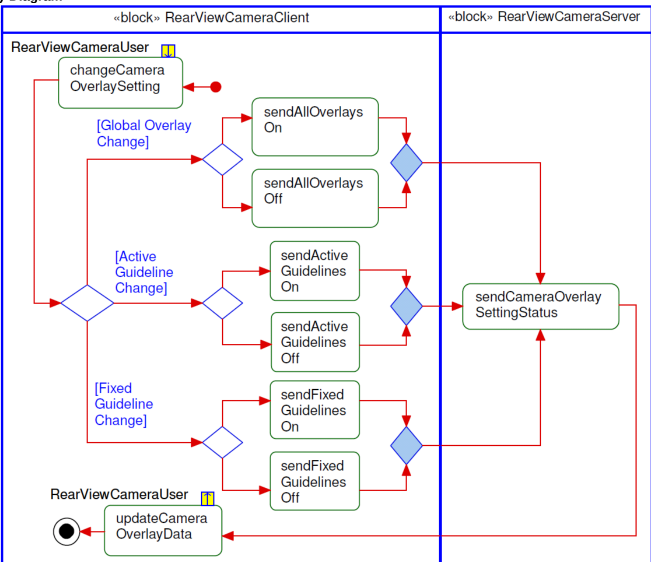
3.1.10.3.1.1 RVCv2-ACT-REQ-014129/A-Change Camera Overlay Setting (TcSE ROIN-282386-2)

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RVCv2-SD-REQ-014131/A-Deactivate Overlays (TcSE ROIN-282341-2)

RVCv2-SD-REQ-014130/A-Activate Overlays (TcSE ROIN-282334-2)

Activity Diagram



3.1.10.3.2 Sequence Diagrams

3.1.10.3.2.1 RVCv2-SD-REQ-014130/A-Activate Overlays (TcSE ROIN-282334-2)

Scenario

Normal Usage

The user activates Rear View Camera overlays via the HMI interface.

Constraints

Pre-condition

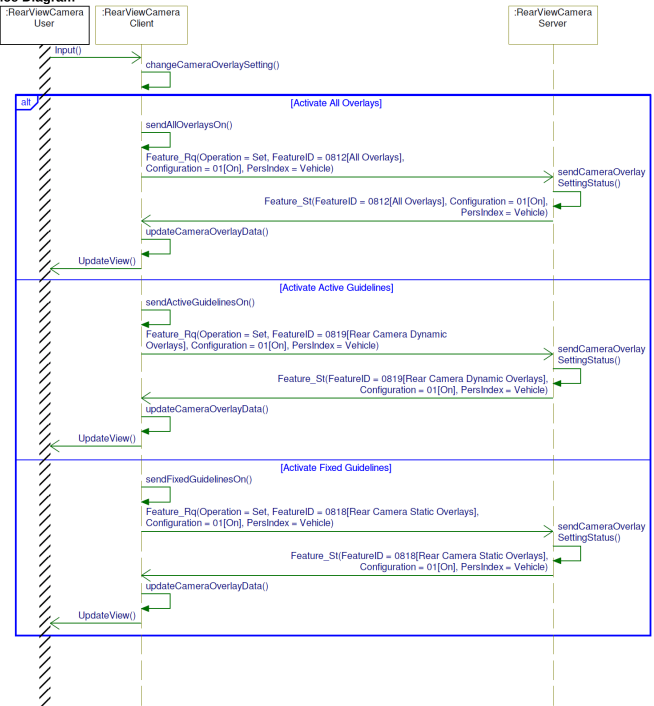
Ignition_Status = Run

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Post-condition

Rear View Camera overlays are enabled.

Sequence Diagram



3.1.10.3.2.2 RVCv2-SD-REQ-014131/A-Deactivate Overlays (TcSE ROIN-282341-2)

Scenario

Normal Usage

The user deactivates Rear View Camera overlays via the HMI interface.

Constraints

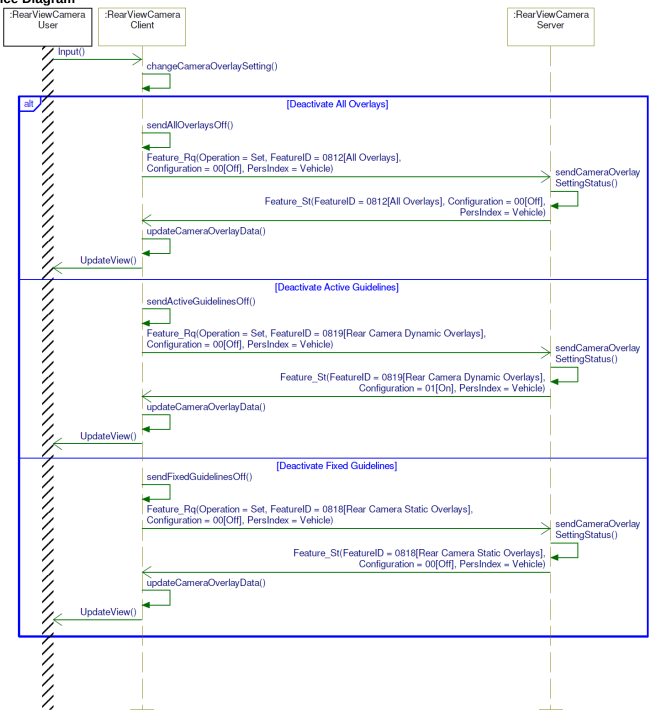
Pre-condition

Ignition_Status = Run

Post-condition

Rear View Camera overlays are disabled.

Sequence Diagram





3.2 Driver Assist Front View Camera

3.2.1 DAFVCv1-FUN-REQ-014045/B-Activate/Deactivate Driver Assist Front View Camera (TcSE ROIN-293385)

3.2.1.1 Requirements

3.2.1.1.1 DAFVCv1-FUR-REQ-166641/A-Deactivate FVC

The DriverAssistFrontViewCameraClient shall stop displaying Front View Camera (FVC) image when one of the following conditions is met:

- Vehicle is shifted into 'Reverse' (Rear View Camera image will be shown)
- Vehicle is shifted into 'Park' (No Image shown in 'Park')
- Power Mode does not equal IgnitionOn_2 or Running_2 or Crank_3
- FVC is disabled (Feature St equals 0x81B Camera Showing and 0x00 Off)
- Vehicle speed exceeds Feature Maximum Speed requirement 014077

3.2.1.1.2 DAFVCv1-FUR-REQ-013997/B-E-Locker Deactivation Delay (TcSE ROIN-266607-1)

If the FrontViewCameraClient is displaying the Front View Camera (FVC) image (all conditions for front camera image display are true) and the E-Locker transistions from 'Locked' (Elocker_St = 0x1:ON) to 'Unlocked' (Elocker_St = 0x0:OFF), the FrontViewCameraClient shall start a timer (T_eLockerDelay) and shall continue to display the FVC image until the expiration of this timer.

If the FrontViewCameraClient detects that the E-Locker transistions back to 'Locked' prior to the expiration of T_eLockerDelay, and all other conditions for front camera image remain true, the FrontViewCameraClient shall cancel the timer and continue to display the FVC image.

3.2.1.1.3 DAFVCv1-TMR-REQ-013998/B-T_eLockerDelay (TcSE ROIN-266609-1)

Name	Description	Units	Range	Resolution	Default
T_eLockerDelay	Maximum time FrontViewCameraClient should wait before stopping the display of the FVC video image to the user according to FAS-FVC-GREQ-266607-E-Locker Deactivation Delay.	msec	4975- 5025	5	5000

3.2.1.2 Use Cases

3.2.1.2.1 DAFVCv1-UC-REQ-014046/B-Activate Driver Assist Front View Camera (TcSE ROIN-290143)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
	The gear position status is NOT Reverse.
Scenario	The driver activates the Driver Assist Front View Camera (DAFVC) via hard
Description	button interface, or vehicle system indicates DAFVC activation for Trailer
•	Backup Assist, -or-Active Park Assist or Off Road Front Camera
Post-conditions	The vehicle display shows the DAFVC image.
List of Exception	E1 – Driver Assist Front View Camera Malfunction
Use Cases	E2 – Activation Attempt During Overspeed Condition
Interfaces	G-HMI
	Dedicated Hard Button
	Vehicle System Interface

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3.2.1.2.2 DAFVCv1-UC-REQ-014047/A-Driver Assist Front View Camera Malfunction (TcSE ROIN-290144)

Linked Elements

DAFVCv1-UC-REQ-014046/B-Activate Driver Assist Front View Camera (TcSE ROIN-290143)

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case
Scenario	The driver attempts to activate the Driver Assist Front View Camera
Description	(DAFVC) via hard button interface.
	The HMI interface indicates that the DAFVC image cannot be shown
	because of a malfunction.
Post-conditions	The vehicle display does NOT show the DAFVC image.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Dedicated Hard Button
	Vehicle System Interface

3.2.1.2.3 DAFVCv1-UC-REQ-014048/B-Activation Attempt During Overspeed Condition (TcSE ROIN-290145)

Linked Elements

DAFVCv1-UC-REQ-014046/B-Activate Driver Assist Front View Camera (TcSE ROIN-290143)

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case
Scenario	The driver attempts to activate the Driver Assist Front View Camera
Description	(DAFVC) via hard button interface while traveling at a speed greater than
	the <u>limit per CAMERA-REQ-014077-Feature Maximum Speed</u> feature
	maximum.
Post-conditions	The vehicle display does NOT show the DAFVC image.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Dedicated Hard Button
	Vehicle System Interface

3.2.1.2.4 DAFVCv1-UC-REQ-014049/B-Deactivate Driver Assist Front View Camera (TcSE ROIN-290146)

Actors	Vehicle Occupant		
Pre-conditions	The infotainment system is powered on. The ignition status is Run/Start.		
	The vehicle system display is showing front view camera image		
Scenario Description	The user deactivates the Driver Assist Front View Camera (DAFVC) by one of the following: • Disabling DAFVC via hard button interface		
	 Exceeding the speed limit per CAMERA-REQ-014077-Feature Maximum Speed Shifting the vehicle into Reverse (RVC image will be shown if 		
	conditions for RVC allow it) Shifting the vehicle into Park (No image shown in 'Park')		
Post-conditions	The vehicle display does NOT show the DAFVC image.		
List of Exception Use Cases	NA		
Interfaces	G-HMI Dedicated Hard Button Vehicle System Interface		

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3.2.1.3 White Box View

3.2.1.3.1 Activity Diagrams

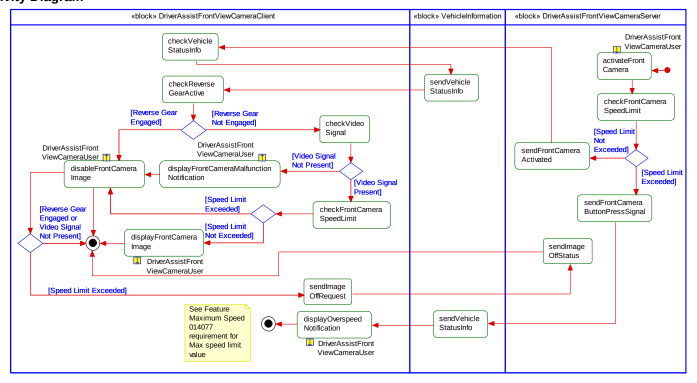
3.2.1.3.1.1 DAFVCv1-ACT-REQ-014043/B-Activate/Deactivate Driver Assist Front View Camera (TcSE ROIN-282606-3)

Linked Elements

DAFVCv1-SD-REQ-014050/C-Activate_Deactivate Driver Asistance Front View Camera (TcSE ROIN-282617-2)

DAFVCv1-SD-REQ-014051/A-Activation Attempt During Overspeed (TcSE ROIN-287030-1)

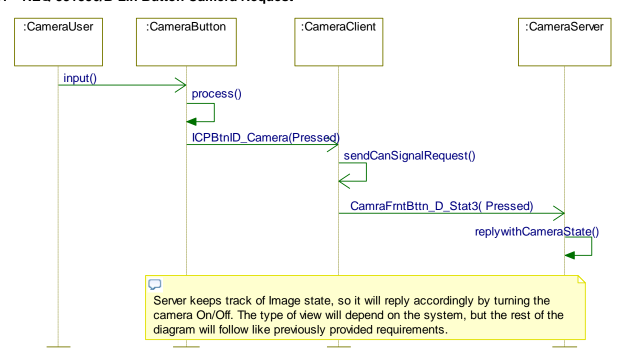
Activity Diagram

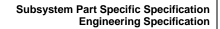




3.2.1.3.2 Sequence Diagrams

3.2.1.3.2.1 REQ-331856/B-Lin Button Camera Request



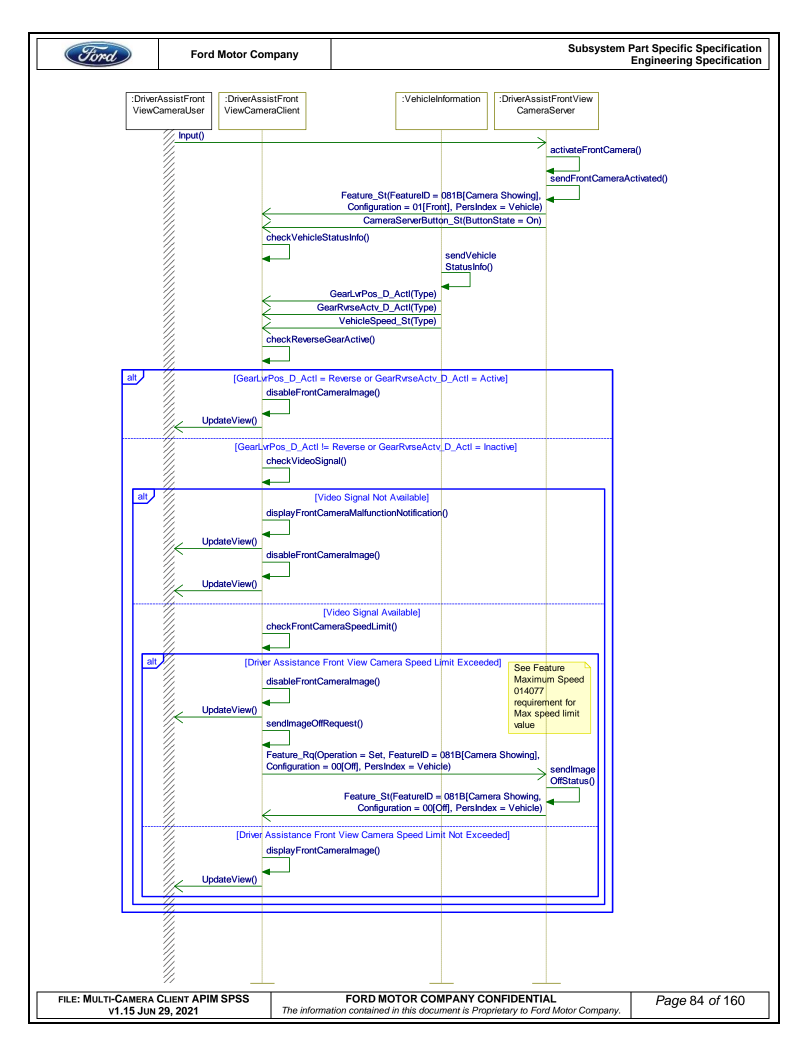






3.2.1.3.2.2 DAFVCv1-SD-REQ-014050/C-Activate_Deactivate Driver Asistance Front View Camera (TcSE ROIN-282617-2)

Sequence Diagram





3.2.1.3.2.3 DAFVCv1-SD-REQ-014051/A-Activation Attempt During Overspeed (TcSE ROIN-287030-1)

Scenario

Normal Usage

The user attempts to activate the Driver Assist Front View Camera (DAFVC) by pressing the hard switch while exceeding the DAFVC vehicle-speed limit per CAMERA-REQ-014077-Feature Maximum Speed.

Constraints

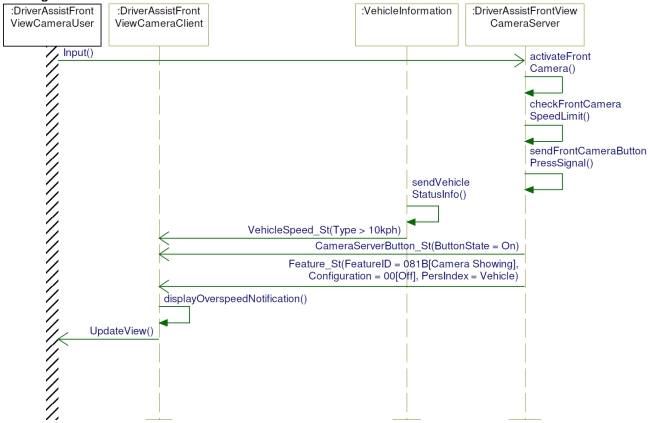
Pre-condition

Ignition_Status = Run

Post-condition

HMI Display shows an over-speed notification.

Sequence Diagram



3.2.2 DAFVCv2-FUN-REQ-128309/B-Activate/Deactivate Driver Assist Front View Camera v2

3.2.2.1 Requirements

3.2.2.1.1 DAFVCv1-FUR-REQ-166641/A-Deactivate FVC

The DriverAssistFrontViewCameraClient shall stop displaying Front View Camera (FVC) image when one of the following conditions is met:

- Vehicle is shifted into 'Reverse' (Rear View Camera image will be shown)
- Vehicle is shifted into 'Park' (No Image shown in 'Park')
- Power Mode does not equal IgnitionOn_2 or Running_2 or Crank_3
- FVC is disabled (Feature_St equals 0x81B Camera Showing and 0x00 Off)
- Vehicle speed exceeds Feature Maximum Speed requirement 014077

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3.2.2.1.2 DAFVCv1-FUR-REQ-013997/B-E-Locker Deactivation Delay (TcSE ROIN-266607-1)

If the FrontViewCameraClient is displaying the Front View Camera (FVC) image (all conditions for front camera image display are true) and the E-Locker transistions from 'Locked' (Elocker_St = 0x1:ON) to 'Unlocked' (Elocker_St = 0x0:OFF), the FrontViewCameraClient shall start a timer (T_eLockerDelay) and shall continue to display the FVC image until the expiration of this timer.

If the FrontViewCameraClient detects that the E-Locker transistions back to 'Locked' prior to the expiration of T_eLockerDelay, and all other conditions for front camera image remain true, the FrontViewCameraClient shall cancel the timer and continue to display the FVC image.

3.2.2.1.3 DAFVCv1-TMR-REQ-013998/B-T_eLockerDelay (TcSE ROIN-266609-1)

Name	Description	Units	Range	Resolution	Default
T_eLockerDelay	Maximum time FrontViewCameraClient should wait before	msec	4975-	5	5000
	stopping the display of the FVC video image to the user		5025		
	according to FAS-FVC-GREQ-266607-E-Locker				
	Deactivation Delay.				

3.2.2.2 Use Cases

3.2.2.2.1 DAFVCv2-UC-REQ-128182/B-Entering Front Camera - 360

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with Multicamera or FVC only
	The vehicle is in Run/Start
	The vehicle is NOT in reverse
	The vehicle speed is below <u>limit per CAMERA-REQ-014077-Feature Maximum</u>
	Speed 10kph
Scenario	The driver presses Front Camera Hard Button
Description	
Post-conditions	Front Multicamera view appears
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.2.2.2.2 DAFVCv2-UC-REQ-128184/B-Entering Front Camera – Non-360

Actors	Vehicle Occupant
Pre-conditions	APIM is configured with FVC only (no Multicamera)
	Vehicle in Run/Start
	Vehicle Not in reverse
	Vehicle speed per CAMERA-REQ-014077-Feature Maximum Speedbelow
	10kph
Scenario	User presses Camera Hard Button
Description	
Post-conditions	Front Normal view appears
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

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3.2.2.2.3 DAFVCv1-UC-REQ-128312/B-Activation Attempt During Overspeed Condition

Linked Elements

DAFVCv1-UC-REQ-128310/A-Activate Driver Assist Front View Camera

Actors	Vehicle Occupant
Pre-conditions	Same as Normal Usage Use Case
Scenario	The driver attempts to activate the Driver Assist Front View Camera
Description	(DAFVC) via hard button interface while traveling at a speed greater than
	the limit per CAMERA-REQ-014077-Feature Maximum Speedfeature
	maximum.
Post-conditions	The vehicle display does NOT show the DAFVC image.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Dedicated Hard Button
	Vehicle System Interface

3.2.2.2.4 TRG-UC-REQ-102959/A-Vehicle Not in RUN/START

Actors	Vehicle Occupant
Pre-conditions	Same as normal usage use case
Scenario	Driver moves the ignition out of Run/Start
Description	Driver moves the ignition out of reality start
Post-conditions	The vehicle returns to non-TRG behavior
List of Exception	N/A
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.2.2.2.5 TRG-UC-REQ-102960/A-Loss of communication with IPMB Module

Actors	Vehicle Occupant
Pre-conditions	Same as normal usage use case
Scenario	Driver attempts to do something in TRG and APIM has lost communication with
Description	IPMB
Post-conditions	The vehicle shows camera view, without any overlays
List of Exception	N/A
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.2.2.2.6 TRG-UC-REQ-102961/A-Valid Camera Video Signal not present

Actors	Vehicle Occupant
Pre-conditions	Same as normal usage use case
Scenario	Driver attempts to do something in TRG and APIM is not receiving valid video
Description	
Post-conditions	The vehicle returns to non-TRG behavior
List of Exception	N/A
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

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3.2.2.2.7 DAFVCv1-UC-REQ-014049/B-Deactivate Driver Assist Front View Camera (TcSE ROIN-290146)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on. The ignition status is Run/Start.
Scenario Description	The vehicle system display is showing front view camera image The user deactivates the Driver Assist Front View Camera (DAFVC) by one of the following: Disabling DAFVC via hard button interface Exceeding the speed limit per CAMERA-REQ-014077-Feature Maximum Speed Shifting the vehicle into Reverse (RVC image will be shown if conditions for RVC allow it) Shifting the vehicle into Park (No image shown in 'Park')
Post-conditions	The vehicle display does NOT show the DAFVC image.
List of Exception Use Cases	NA
Interfaces	G-HMI Dedicated Hard Button Vehicle System Interface

3.2.2.3 White Box View

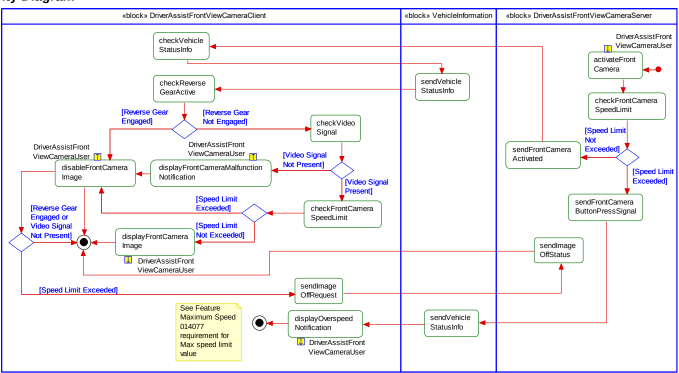
3.2.2.3.1 Activity Diagrams

3.2.2.3.1.1 DAFVCv1-ACT-REQ-014043/B-Activate/Deactivate Driver Assist Front View Camera (TcSE ROIN-282606-3)

Linked Elements

DAFVCv1-SD-REQ-014050/C-Activate_Deactivate Driver Asistance Front View Camera (TcSE ROIN-282617-2) DAFVCv1-SD-REQ-014051/A-Activation Attempt During Overspeed (TcSE ROIN-287030-1)

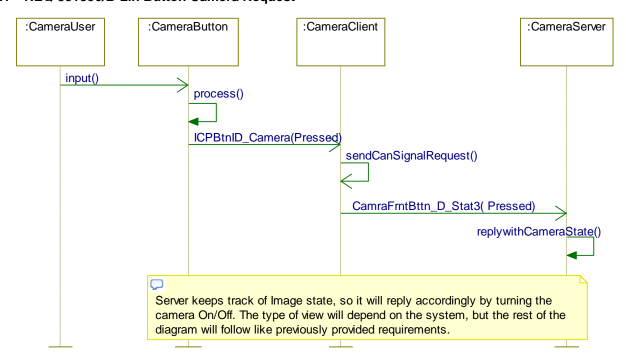
Activity Diagram





3.2.2.3.2 Sequence Diagrams

3.2.2.3.2.1 REQ-331856/B-Lin Button Camera Request





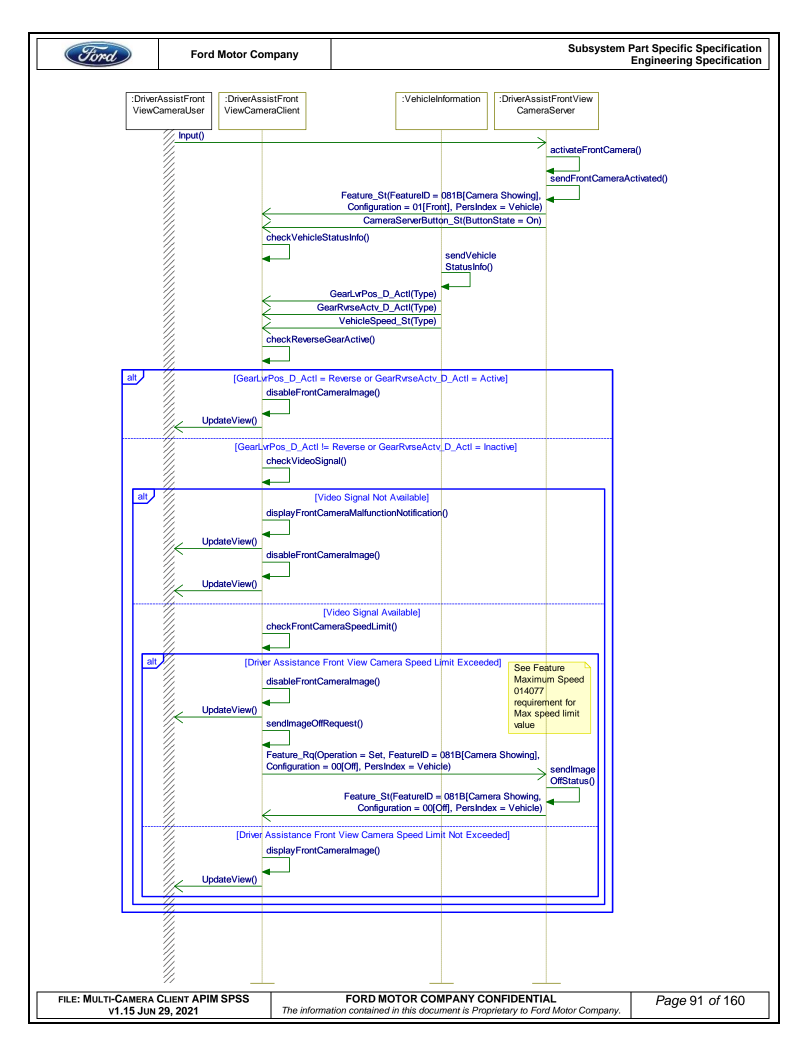




3.2.2.3.2.2 DAFVCv1-SD-REQ-014050/C-Activate_Deactivate Driver Asistance Front View Camera (TcSE ROIN-282617-2)

Sequence Diagram

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3.2.2.3.2.3 DAFVCv1-SD-REQ-014051/A-Activation Attempt During Overspeed (TcSE ROIN-287030-1)

Scenario

Normal Usage

The user attempts to activate the Driver Assist Front View Camera (DAFVC) by pressing the hard switch while exceeding the DAFVC vehicle-speed limit per CAMERA-REQ-014077-Feature Maximum Speed.

Constraints

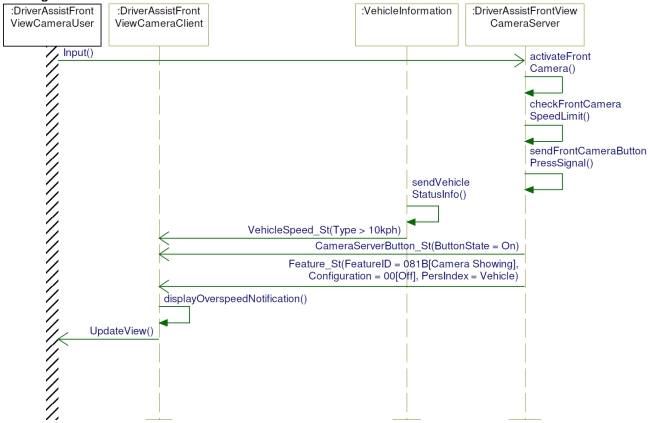
Pre-condition

Ignition_Status = Run

Post-condition

HMI Display shows an over-speed notification.

Sequence Diagram



3.2.3 DAFVCv1-FUN-REQ-014052/A-Driver Assist Front Camera Image View (TcSE ROIN-293390)

3.2.3.1 Use Cases

3.2.3.1.1 DAFVCv1-UC-REQ-014053/A-Select Front Camera Split-View (TcSE ROIN-290147)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
	The gear position status is NOT Reverse.
	The vehicle display is showing the Driver Assist Front View Camera image.
Scenario	The driver selects split-view image setting via hard switch interface.
Description	

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Post-conditions	The vehicle display continues to show the Driver Assist Front View Camera image. The video feed from the Driver Assist Front View Camera contains a split-view image.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Dedicated Hard Button
	Vehicle System Interface

3.2.3.1.2 DAFVCv1-UC-REQ-014054/A-Select Front Camera 360-View (TcSE ROIN-290148)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
	The gear position status is NOT Reverse.
	The vehicle display is showing the Driver Assist Front View Camera image.
Scenario	The driver selects 360-view image setting via hard switch interface.
Description	
Post-conditions	The vehicle display continues to show the Driver Assist Front View Camera
	image.
	The video feed from the Driver Assist Front View Camera contains a 360-
	view image.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Dedicated Hard Button
	Vehicle System Interface

3.2.3.1.3 DAFVCv1-UC-REQ-014055/A-Select Front Camera Normal View (TcSE ROIN-290149)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on. The ignition status is Run/Start. The gear position status is NOT Reverse.
	The vehicle display is showing the Driver Assist Front View Camera image.
Scenario	The driver selects normal view image setting via hard switch interface.
Description	
Post-conditions	The vehicle display continues to show the Driver Assist Front View Camera image. The video feed from the Driver Assist Front View Camera contains a normal view image.
List of Exception	NA
Use Cases	
Interfaces	G-HMI Dedicated Hard Button Vehicle System Interface

3.2.3.1.4 DAFVCv1-UC-REQ-014056/A-Select Front Camera Image Off (TcSE ROIN-290150)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.

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	The ignition status is Run/Start.
	The gear position status is NOT Reverse.
	The vehicle display is showing the Driver Assist Front View Camera image.
Scenario	The driver selects image off setting via hard switch interface.
Description	
Post-conditions	The vehicle display returns to the state previous to entering Driver Assist
	Front View Camera.
List of Exception	NA
Use Cases	
Interfaces	G-HMI
	Dedicated Hard Button
	Vehicle System Interface

3.2.3.2 White Box View

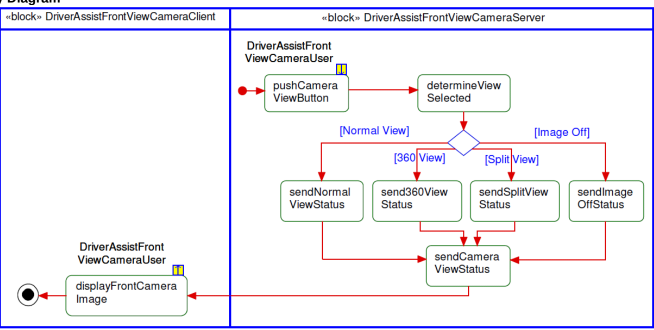
3.2.3.2.1 Activity Diagrams

3.2.3.2.1.1 DAFVCv1-ACT-REQ-014044/A-Change Camera View Setting (TcSE ROIN-282608-2)

Linked Elements

DAFVCv1-SD-REQ-014057/A-Change Camera View Setting (TcSE ROIN-282599-3)

Activity Diagram



3.2.3.2.2 Sequence Diagrams

3.2.3.2.2.1 DAFVCv1-SD-REQ-014057/A-Change Camera View Setting (TcSE ROIN-282599-3)

Scenario

Normal Usage

The user selects alternate view image setting via hard switch interface.

Constraints

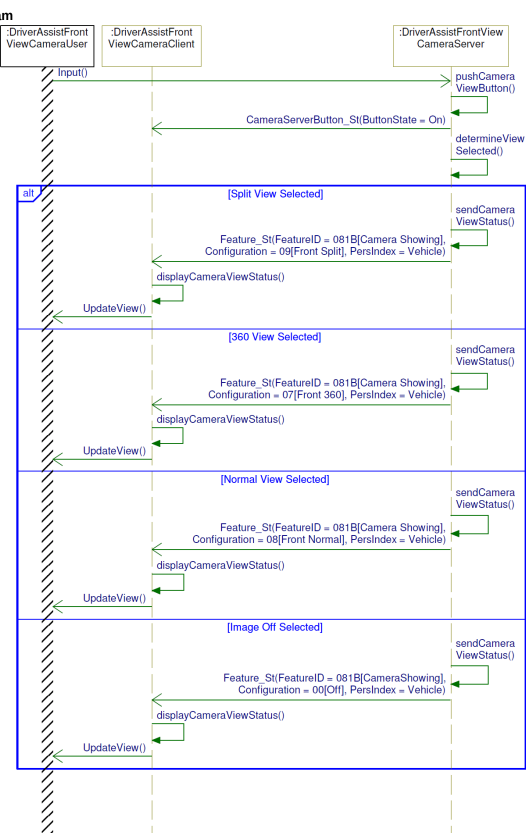
Pre-condition

Ignition_Status = Run

Post-condition

The HMI display is showing the Driver Assist Front Video Camera image that reflects the updated alternate view setting.

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3.2.4 DAFVCv2-FUN-REQ-127102/A-Driver Assist Front Camera Image View v2



3.2.4.1 Use Cases

3.2.4.1.1 DAFVCv2-UC-REQ-128183/A-Press Front 360 View Button

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with Multicamera or FVC only
	The vehicle is in Run/Start
	Front Camera is shown, and not in Front 360 view.
Scenario	The user presses Front 360 soft Button
Description	
Post-conditions	Front 360 view appears
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.2.4.1.2 DAFVCv2-UC-REQ-128185/A-Press Front Normal View Button

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with front camera
	The vehicle is in Run/Start
	Front Camera View is shown but not in Front Normal View
Scenario	The driver presses Front Normal view soft Button
Description	
Post-conditions	Front Normal View shown.
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.2.4.1.3 DAFVCv2-UC-REQ-128186/A-Press Front Split View

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with front camera
	The vehicle is in Run/Start
	Front Camera view is shown, but not in Front Split View
Scenario	Thre driver presses Front Split soft Button
Description	
Post-conditions	Front Split View shown
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.2.4.1.4 DAFVCv2-UC-REQ-128187/A-Press Rear button From Front camera

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with front camera

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	The vehicle is in Run/Start
	Front Camera view is shown
Scenario	The Driver presses rear soft Button
Description	
Post-conditions	Rear Camera View shows
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.2.4.2 White Box View

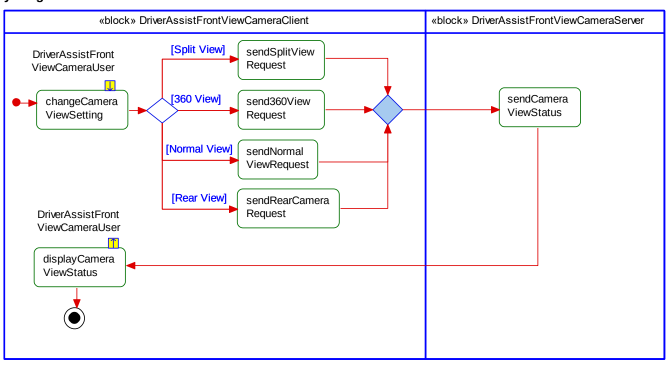
3.2.4.2.1 Activity Diagrams

3.2.4.2.1.1 DAFVCv2-ACT-REQ-127100/A-Change Camera View Setting

Linked Elements

DAFVCv1-SD-REQ-014057/A-Change Camera View Setting (TcSE ROIN-282599-3)

Activity Diagram



3.2.4.2.2 Sequence Diagrams

3.2.4.2.2.1 DAFVCv2-SD-REQ-127099/A-Change Camera View Setting

Scenario

Normal Usage

The user selects alternate view image setting via soft button interface.

Constraints

Pre-condition

Ignition_Status = Run

Post-condition

The HMI display is showing the Camera image that reflects the updated alternate view setting.

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Sequence Diagram

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3.3 CAMERA-FUN-REQ-331348/A-Offset View

3.3.1 CAMERA-UC-REQ-331349/A-Press Rear Offset View Button from Rear 360

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with Multicamera
	The vehicle is in RUN/START
	Rear 360 is shown
Scenario	The driver presses rear offset view button
Description	
Post-conditions	Rear RWD Offset View appears with overlays
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.3.2 CAMERA-UC-REQ-331350/A-Press Rear Offset View Button from Front 360

Actoro	Vahiala Oscupant
Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with Multicamera
	The vehicle is in RUN/START
	Front 360 view is shown
Scenario	The driver presses rear offset view button
Description	
Post-conditions	Front RWD Offset View appears with overlays
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.3.3 CAMERA-UC-REQ-331351/A-Press Rear Left Corner View Button from Rear 360

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with Multicamera
	The vehicle is in RUN/START
	Rear 360 camera is shown
Scenario	The driver presses rear left corner view button
Description	
Post-conditions	Multicamera Rear_RL_Corner view appears
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	Vehicle System Interface

3.3.4 CAMERA-UC-REQ-331352/A-Press Rear Left Corner View Button from Front 360

Actors	Vehicle Occupant
Pre-conditions	The vehicle is configured with Multicamera

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	The vehicle is in RUN/START
	Front 360 camera is shown
Scenario	The driver presses rear left corner view button
Description	
Post-conditions	Multicamera Front_RL_Corner view appears
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with Camera Server
	E3 – Valid camera video signal not present
Interfaces	Vehicle System Interface

3.3.5 CAMERA-UC-REQ-331353/A-Press Rear Right Corner View Button from Rear 360

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	Rear 360 camera is shown	
Scenario	The driver presses rear right corner view button	
Description		
Post-conditions	Multicamera Rear_RR_Corner view appears	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	Vehicle System Interface	

3.3.6 CAMERA-UC-REQ-331354/A-Press Rear Right Corner View Button from Front 360

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	Front 360 camera is shown	
Scenario	The driver presses rear right corner view button	
Description		
Post-conditions	Multicamera Front_RR_Corner view appears	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	Vehicle System Interface	

3.3.7 CAMERA-UC-REQ-331356/A-Press Front Offset View Button from Rear 360

Actors	Vehicle Occupant
Pre-conditions	 The vehicle is configured with Multicamera The vehicle is in RUN/START Rear 360 is shown
Scenario Description	The driver presses front offset view button
Post-conditions	Rear FWD Offset View appears with overlays
List of Exception Use Cases	E1 – Vehicle is not RUN/START E2 – Loss of communication with Camera Server

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	E3 – Valid camera video signal not present
Interfaces	G-HMI
	Vehicle System Interface

3.3.8 CAMERA-UC-REQ-331360/A-Press Front Offset View Button from Front 360

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	Front 360 view is shown	
Scenario	The driver presses front offset view button	
Description		
Post-conditions	Front FWD Offset View appears with overlays	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	G-HMI	
	Vehicle System Interface	

3.3.9 CAMERA-UC-REQ-331365/A-Press Front Left Corner View Button from Rear 360

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	Rear 360 camera is shown	
Scenario	The driver presses rear left corner view button	
Description		
Post-conditions	Multicamera Rear_FL_Corner view appears	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	Vehicle System Interface	

3.3.10 CAMERA-UC-REQ-331369/A-Press Front Left Corner View Button from Front 360

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	Front 360 camera is shown	
Scenario	The driver presses front left corner view button	
Description		
Post-conditions	Multicamera Front_FL_Corner view appears	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	Vehicle System Interface	

3.3.11 CAMERA-UC-REQ-331373/A-Press Front Right Corner View Button from Rear 360

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Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	Rear 360 camera is shown	
Scenario	The driver presses front right corner view button	
Description		
Post-conditions	Multicamera Rear_FR_Corner view appears	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	Vehicle System Interface	

3.3.12 CAMERA-UC-REQ-331374/A-Press Front Right Corner View Button from Front 360

Actors	Vehicle Occupant	
Pre-conditions	The vehicle is configured with Multicamera	
	The vehicle is in RUN/START	
	Front 360 camera is shown	
Scenario	The driver presses front right corner view button	
Description		
Post-conditions	Multicamera Front_FR_Corner view appears	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with Camera Server	
	E3 – Valid camera video signal not present	
Interfaces	Vehicle System Interface	

3.4 Views At Speed v1

3.4.1 CAMERA-FUN-REQ-354982/B-Views At Speed v1

3.4.1.1 Requirements

3.4.1.1.1 CAMERA-REQ-354992/A-Views At Speed Availability

Views At Speed are a set of views that are available even when vehicle reaches speeds above those mentioned in req 014077, while not in reverse drive.

For some implementations the views will deactivate under the speed limitations of req 014077, the user will be able to reactivate the applicable views again by button press.

The user is able to request a view change and Server will decide on what kind of views to display. Available views are setup through Method II configuration.

3.4.1.1.2 CAMERA-REQ-354993/B-Views At Speed v1 List

Views at Speed include the following views:

View Name	Config Value
CHMSL	0x0B
Aux	0x0D

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3.4.1.1.3 CAMERA-REQ-358450/B-Off Road Mode Views At Speed

When the vehicle is configured for off road front camera and off road mode views at speed and off road mode is active, there is no max speed limit for showing Off Road Front Camera Image.

3.4.1.2 Use Cases

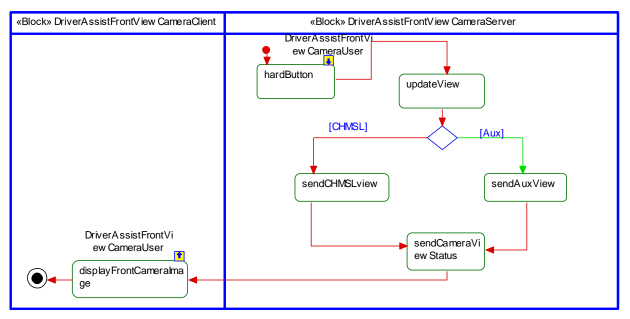
3.4.1.2.1 CAMERA-UC-REQ-355016/B-Views At Speed Trigger

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered on.
	The ignition status is Run/Start.
	Vehicle is in Drive above 10kph.
	Vehicle is equipped with 360 camera with any or all of the views at speed: Aux, CHMSL.
	No camera view is active.
Scenario	Customer presses Camera button.
Description	
Post-conditions	Client displays available view at speed per camera request.
List of Exception	
Use Cases	
Interfaces	G-HMI
	Vehicle System Interface

3.4.1.3 White Box Views

3.4.1.3.1 Activity Diagram

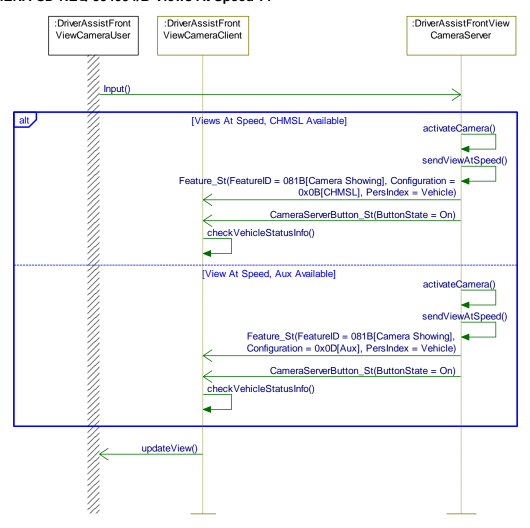
3.4.1.3.1.1 CAMERA-ACT-REQ-358468/B-Views At Speed v1





3.4.1.3.2 Sequence Diagram

3.4.1.3.2.1 CAMERA-SD-REQ-354994/B-Views At Speed v1



3.5 Views At Speed V2

3.5.1 CAMERA-FUN-REQ-381834/A-Views At Speed V2

This function is about Views at Speed that were implemented for Gen 4 Client. These Views at Speed should not be confused with Views At Speed Function with ID 354982. While their purpose is similar, they have different use cases and different interfaces. Read the rest of the function for further details.

Views at speed are initiated by the server or client when conditions are applicable. Upon receiving the proper signaling, for any of the views, the client shall display the correct view.

3.5.1.1 CAMERA-REQ-381833/A-Views At Speed V2 Enumerations

The below are the configuration numbers associated with Feature ID 0x081B that communicates the different views at speed states and requests between client and server.

Config Number	View Type
0x28	Hitch at speed
0x29	RCOD at speed
0x2A	Aux at speed
0x2B	CHMSL at speed

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3.5.1.2 CAMERA-REQ-382183/A-Views at Speed Deactivation

Deactivate views at speed when vehicle shift to park.

Whenever there is an active front camera view and the vehicle shifts to Park, the client must request OFF to the server.

Deactivate views at speed when ignition status goes from RUN to not Run

When the ignition status goes from RUN to something other than RUN, then the client shall turn off the view (front or rear view) and no request for OFF from/to client shall take place.

The views at speed shall deactivate when requested by server.

3.5.1.3 UseCases

3.5.1.3.1 CAMERA-UC-REQ-381763/A-RCOD Transition from Below Speed to Above Speed on 360 Variants

Actors	Vehicle Occupant
Pre-conditions	 Client is configured for RCOD View, Views at Speed, and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is below 10 KPH RCOD view is active Front Camera Menu below speed is displayed.
Scenario	User accelerates from below 10 KPH to above 10 KPH
Description	Server requests RCOD at speed view.
Post-conditions	Client shall update view menu.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with server module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.5.1.3.2 CAMERA-UC-REQ-381770/A-Hitch Transition from Below Speed to Above Speed on 360 Variants

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Hitch View, Views at Speed, and 360 camera
	Vehicle in Run/Start
	Vehicle is not in reverse
	Vehicle is below 10 KPH
	Hitch view is the active view
	Front Camera Menu below speed is displayed.
Scenario	User accelerates from below 10 KPH to above 10 KPH.
Description	Server requests Hitch at speed view.
Post-conditions	Client shall update view menu.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with server module
Cases	E3 – Valid camera video signal not present
Interfaces	

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3.5.1.3.3 CAMERA-UC-REQ-381808/A-Aux Transition from Below Speed to Above Speed on 360 Variants

Actors	Vehicle Occupant
Pre-conditions	 Client is configured for Aux view, Views at Speed and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is below 10 KPH Aux is the active view Front Camera Menu below speed is displayed.
Scenario	User accelerates from below 10 KPH to above 10 KPH.
Description	Server requests Aux at speed view.
Post-conditions	Client shall update view menu.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with server module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.5.1.3.4 CAMERA-UC-REQ-381809/A-CHMSL Transition from Below Speed to Above Speed on 360 Variants

Actors	Vehicle Occupant
Pre-conditions	 Client is configured for CHMSL view, Views at Speed and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is below 10 KPH CHMSL is the active view Front Camera Menu below speed is displayed.
Scenario	User accelerates from below 10 KPH to above 10 KPH.
Description	Server requests CHMSL at speed view.
Post-conditions	Client shall update view menu.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with server module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.5.1.3.5 CAMERA-UC-REQ-381810/A-Views at Speed above Speed Menu Options on 360 Variants

Actors	Vehicle Occupant
Pre-conditions	Client is configured for RCOD and 360 camera
	Vehicle in Run/Start
	Vehicle is not in reverse
	Vehicle is driving below 10 KPH
	A front camera view other than RCOD is showing
Scenario	User presses the RCOD soft button.
Description	
Post-conditions	Client sends request to server to activate RCOD view.

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3.5.1.3.6 CAMERA-UC-REQ-381811/A-RCOD Activation Above Speed on 360 Variants

Actors	Vehicle Occupant	
Pre-conditions	 Client is configured for Rear View Camera on Demand, Views at Speed and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is above 10 KPH A view at speed other than RCOD is active Views at Speed menu is displayed. 	
Scenario Description	User presses the Rear Camera on Demand at Speed button	
•	0" (5005)" (5005)"	
Post-conditions	Client sends request to server to activate RCOD View at speed.	
List of	E1 – Vehicle is not RUN/START	
Exception Use	E2 – Loss of communication with Server module	
Cases	E3 – Valid camera video signal not present	
Interfaces		

3.5.1.3.7 CAMERA-UC-REQ-381812/A-Hitch Activation Above Speed on 360 Variants

Actors	Vehicle Occupant	
Pre-conditions	 Client is configured for Hitch View, Views at Speed, and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is above 10 KPH A view at speed other than Hitch is active Views at Speed menu is displayed. 	
Scenario	User presses the Hitch View at Speed menu icon	
Description		
Post-conditions	Client sends request to server to activate Hitch View at speed.	
List of	E1 – Vehicle is not RUN/START	
Exception Use	E2 – Loss of communication with server module	
Cases	E3 – Valid camera video signal not present	
Interfaces		

3.5.1.3.8 CAMERA-UC-REQ-381813/A-Aux Activation Above Speed on 360 Variants

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Aux View, Views at Speed, and 360 camera
	Vehicle in Run/Start
	Vehicle is not in reverse
	Vehicle is above 10 KPH
	A view at speed other than AUX is active

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	Views at Speed menu is displayed.
Scenario Description	User presses the Aux View at Speed menu icon
Post-conditions	Client sends request to server to activate Aux View at speed.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with Server module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.5.1.3.9 CAMERA-UC-REQ-381814/A-CHMSL Activation Above Speed on 360 Variants

Actors	Vehicle Occupant
Pre-conditions	 Client is configured for CHMSL View, Views at Speed, and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is above 10 KPH A view at speed other than CHMSL is active Views at Speed menu is displayed.
Scenario Description	User presses the CHMSL View at Speed menu icon
Post-conditions	Client sends request to server to activate CHMSL Views at speed.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with server module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.5.1.3.10 CAMERA-UC-REQ-381815/A-RCOD Transition from Above Speed to Below Speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for RCOD View, Views at Speed, and 360 camera
	Vehicle in Run/Start
	Vehicle is not in reverse
	Vehicle is above 10 KPH
	RCOD at speed view is active
	Views at Speed menu is displayed.
Scenario	User decelerates from above 10 KPH to below 10 KPH.
Description	Server requests RCOD view.
Post-conditions	Client shall update view menu.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with server module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.5.1.3.11 CAMERA-UC-REQ-381816/A-Hitch Transition from Above Speed to Below Speed

Actors	Vehicle Occupant
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Pre-conditions	 Client is configured for Hitch View, Views at Speed, and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is above 10 KPH Hitch at speed view is active Views at Speed menu is displayed.
Scenario	User decelerates from above 10 KPH to below 10 KPH.
Description	Server requests Hitch View.
Post-conditions	Client shall update view menu.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with server module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.5.1.3.12 CAMERA-UC-REQ-381818/A-Aux Transition from Above Speed to Below Speed

Actors	Vehicle Occupant
Pre-conditions	 Client is configured for Aux view, Views at Speed and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is below 10 KPH Aux at speed is active Views at Speed menu is displayed
Scenario Description	User decelerates from above 10 KPH to below 10 KPH. Server requests Aux view.
Post-conditions	Client shall update view menu.
List of Exception Use Cases	E1 – Vehicle is not RUN/START E2 – Loss of communication with server module E3 – Valid camera video signal not present
Interfaces	

3.5.1.3.13 CAMERA-UC-REQ-381817/A-CHMSL Transition from Above Speed to Below Speed

Actors	Vehicle Occupant
Pre-conditions	 Client is configured for CHMSL view, Views at Speed and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is above 10 KPH CHMSL at speed is active. Views at Speed menu is displayed
Scenario	User decelerates from above 10 KPH to below 10 KPH.
Description	Server requests CHMSL view.
Post-conditions	Client shall update view menu.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with server module
Cases	E3 – Valid camera video signal not present
Interfaces	

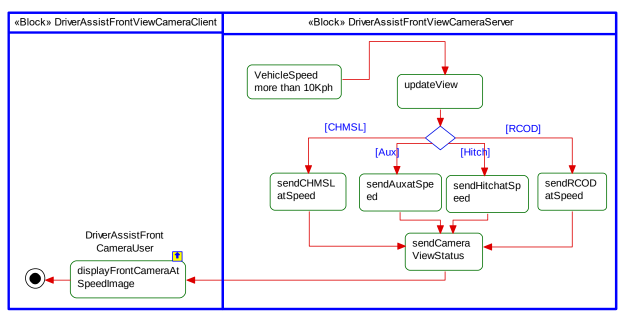
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3.5.1.4 White Box Views

3.5.1.4.1 Activity Diagram

3.5.1.4.1.1 CAMERA-ACT-REQ-381772/A-Views At Speed Gen 4





3.5.1.4.2 Sequence Diagram

3.5.1.4.2.1 CAMERA-SD-REQ-381773/A-Views At Speed Gen 4





3.6 CHMSL IOD

3.6.1 FUN-REQ-382683/A-CHMSL IOD

3.6.1.1 CAMERA-REQ-382684/A-CHMSL IOD Config Values

CHMSL IOD is a new view available to the user. It is available in Feature ID 0x081B and Config Value 0X2E.

Config Number	View Type
0x2E	CHMSL IOD

3.6.1.2 **UseCases**

3.6.1.2.1 CAMERA-UC-REQ-382686/A-CHMSL IOD Activation

Actors	Vehicle Occupant
Pre-conditions	 Client is configured for CHMSL IOD Vehicle in Run/Start Vehicle is not in reverse Client HMI is not active (Front Views, Front Views at Speed, Rear Views, APA, TBA/TRG)
Scenario	User Selects CHMSL IOD
Description	
Post-conditions	Client requests CHMSL IOD.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with IPMB module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.6.1.2.2 CAMERA-UC-REQ-382687/A-CHMSL IOD Deactivation Via Client

Actors	Vehicle Occupant
Pre-conditions	Client is configured for CHMSL IOD
	Vehicle in Run/Start
	Vehicle is not in reverse
	CHMSL IOD is active
Scenario	IOD changes away from CHMSL to a non-camera state (i.e. navigation, IOD
Description	changes)
Post-conditions	Client requests OF
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with IPMB module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.6.1.2.3 CAMERA-UC-REQ-382688/A-Returning to CHMSL IOD from Parking Feature

Actors	Vehicle Occupant	
Pre-conditions	Client is configured for CHMSL IOD	

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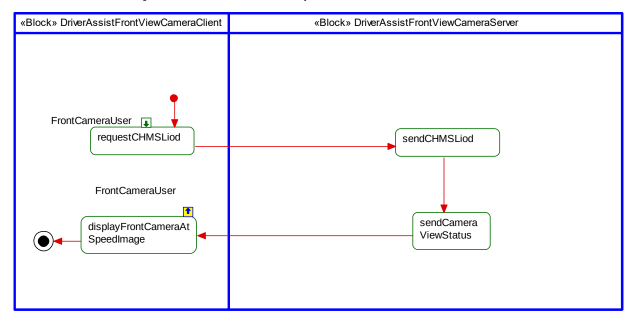


	 Vehicle in Run/Start Vehicle is in a Camera Feature (Front Camera, Rear Camera, TBA, Autohitch, APA, Boundary Alert) Previous client display state is CHMSL IOD 	
Scenario	Camera view feature becomes inactive	
Description		
Post-conditions	Client request CHMSL IOD.	
List of	E1 – Vehicle is not RUN/START	
Exception Use	E2 – Loss of communication with IPMB module	
Cases	E3 – Valid camera video signal not present	
Interfaces		

3.6.1.3 White Box View

3.6.1.3.1 Activity Diagram

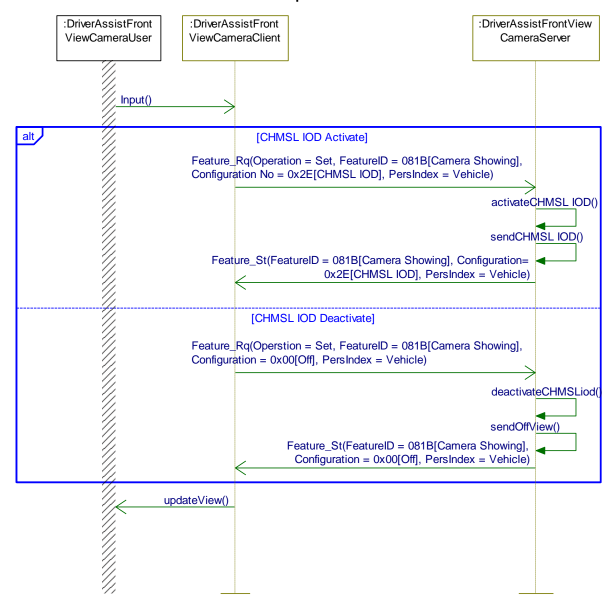
3.6.1.3.1.1 CAMERA-ACT-REQ-382730/A-CHMSL IOD Operation





3.6.1.3.2 Sequence Diagrams

3.6.1.3.2.1 CAMERA-SD-REQ-382731/A-CHMSL IOD Operation



3.7 RVC-FUN-REQ-395521/A-Reverse Gear Strategy

3.7.1 Use Cases

3.7.1.1 RVC-UC-REQ-395465/A-Reverse Gear Strategy on Automatic Transmission Vehicles - Moving Below 16.09 KPH

Actors	Vehicle Occupant		
Pre-conditions	The vehicle is equipped with an automatic transmission. The gear shifter (GearLvrPos_D_Actl) is in a non-reverse gear (P,N,D,L,M). The gear shifter update bit (GearLvrPos_D_Actl_UB) is available. Vehicle speed is available (Veh_V_ActlEng) Vehicle speed quality Factor (VehVActlEng_QF) is available.		
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Ford	Ford Motor Company	Subsystem Part Specific Specification Engineering Specification
	The vehicle is moving below	v 16.09 KPH (10 miles per hour).
Scenario	The gear shifter is placed in reverse and the following signals are sent to the CLIENT:	
Description	GearLvrPos_D_Actl = 0x01 (Reverse)	
	GearLvrPos D Actl UB = 0x1	
	Veh_V_ActlEng <= 16.09 KPH	
	VehVActlEng_D_Qf = 0x03 (OK)	
Post-conditions	Client shall display the reverse camera within 2 seconds of placing the shifter in reverse per FMVS	
	111. Client shall ignore the reverse gear engagement signal. (GearPos_D_Trg)	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with CAMERA SERVER module	
	E3 – Valid camera video signal not present	
Interfaces		

3.7.1.2 RVC-UC-REQ-395468/A-Reverse Gear Strategy on Automatic Transmission Vehicles - Moving Above 16.09 KPH

Actors	Vehicle Occupant		
Pre-conditions	 The vehicle is equipped with an automatic transmission. The gear shifter (GearLvrPos_D_Actl) is in a non-reverse gear (P,N,D,L,M). The gear shifter update bit (GearLvrPos_D_Actl_UB) is available Vehicle speed is available (Veh_V_ActlEng) Vehicle speed quality Factor (VehVActlEng_QF) is available. The gear engagement status (GearPos_D_Trg) is available. The vehicle is moving above 16.09 KPH (10 miles per hour). 		
Scenario	The gear shifter is placed in reverse and the following signals are sent to the CLIENT:		
GearLvrPos_D_Actl = 0x01 (Reverse) GearLvrPos_D_Actl_UB = 0x1 GearPos_D_Trg = 0x0E (Reverse) GearPos_D_Trg_UB = 0x1 Veh_V_ActlEng > 16.09 KPH VehVActlEng_D_Qf = 0x03 (OK)			
Post-conditions Client shall display the reverse camera within 2 seconds of reverse gear engagement be confirmed and the gear lever position is in reverse while the vehicle is moving above 16			
List of Exception Use Cases	E1 – Vehicle is not RUN/START E2 – Loss of communication with CAMERA SERVER module E3 – Valid camera video signal not present		
Interfaces			

3.7.1.3 RVC-UC-REQ-395466/A-Reverse Gear Strategy on Automatic Transmission Vehicles - Shift Above 16.09 KPH and Deceleration Below 16.09 KPH

Actors	Vehicle Occupant	
Pre-conditions	 The gear shifter is in the reverse position (GearLvrPos_D_Actl = 0x01) The gear shifter update bit is on (GearLvrPos_D_Actl_UB = 0x1) The reverse gear is not engaged (GearPos_D_Trg != 0x0E) The vehicle is moving above 10 MPH (Veh_V_ActlEng > 16.09 KPH) The vehicle speed quality factor is OK (VehVActlEng_D_Qf = 0x03) 	
Scenario	The vehicle slows down to at or below 10 MPH (Veh_V_ActlEng <= 16.09 KPH)	
Description		
Post-conditions	ost-conditions Client shall display the rear camera.	

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Ford	Ford Motor Company	Subsystem Part Specific Specification Engineering Specification
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List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with CAMERA SERVER module E3 – Valid camera video signal not present
Interfaces	

3.7.1.4 RVC-UC-REQ-395467/A-Reverse Gear Strategy on Automatic Transmission Vehicles - Vehicle Speed Unavailable or is Not OK

Actors	Vehicle Occupant			
Pre-conditions	 The vehicle is equipped with an automatic transmission. The gear shifter (GearLvrPos_D_Actl) is in a non-reverse gear (P,N,D,L,M). 			
	The gear shifter update bit (GearLvrPos_D_Actl_UB) is available.			
Scenario	The vehicle speed (Veh_V_ActlEng) is missing, or the vehicle speed quality factor			
Description	(VehVActlEng_D_Qf) is missing, or the vehicle speed quality factor is not okay (VehVActlEng_D_Qf != 0x03)			
	The gear shifter is placed in reverse and the following signals are sent to the CLIENT: GearLvrPos_D_Actl = 0x01 (Reverse) GearLvrPos_D_Actl_UB = 0x1			
Post-conditions	Client shall display the reverse camera within 2 seconds of placing the shifter in reverse per FMVSS 111. Client shall ignore the reverse gear engagement signal. (GearPos_D_Trg)			
List of Exception	E1 – Vehicle is not RUN/START			
Use Cases	E2 – Loss of communication with CAMERA SERVER module E3 – Valid camera video signal not present			
Interfaces				

3.7.1.5 RVC-UC-REQ-395469/A-Reverse Gear Strategy on Automatic Transmission Vehicles - Exit Criteria when Gear Shifter Position is not Reverse

Actors	Vehicle Occupant		
Pre-conditions	The RVC is showing		
	The gear shifter is in reverse (GearLvrPos_D_Actl = 0x01)		
	The gear shift update bit (GearLvrPos_D_Actl_UB) is available		
Scenario	The gear shifter is placed out of reverse and the following signals are sent to CLIENT:		
Description	- GearLvrPos_D_Actl != 0x01 (Reverse)		
	GearLvrPos_D_ActI_UB = 0x1		
Post-conditions	Client shall turn off the rear camera view or follow the rear camera delay behavior (whichever is		
	applicable). Client shall only look at gear lever position to shut-off the rear camera state.		
List of Exception E1 – Vehicle is not RUN/START			
Use Cases	E2 – Loss of communication with CAMERA SERVER module		
	E3 – Valid camera video signal not present		
Interfaces			

3.7.1.6 RVC-UC-REQ-395470/A-Exit Criteria when RVC is active, Gear Shifter is in Reverse, and the vehicle is moving forward above 16.09 KPH

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Subsystem	Part Specific	Specification	
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Actors	Vehicle Occupant
Pre-conditions	 The RVC is showing The gear shifter is in reverse (GearLvrPos_D_Actl = 0x01) The gear shift update bit (GearLvrPos_D_Actl_UB) is available The gear engagement signal is available (GearPos_D_Trg) The gear engagement update bit is available (GearPos_D_Trg_UB) Vehicle speed is available and is moving less than 16.09 KPH (Veh_V_ActlEng < 16.09) Vehicle speed quality factor is available (VehVActlEng_QF)
Scenario	The gear shifter is moving forward, the vehicle is moving above 16.09 KPH, and the reverse gear is
Description	not engaged. The following signals are sent to Client - GearLvrPos_D_Actl = 0x01 (Reverse) - GearLvrPos_D_Actl_UB = 0x1 - GearPos_D_Trg != 0x0E (Reverse) - GearPos_D_Trg_UB = 0x1 - Veh_V_ActlEng > 16.09 KPH - VehVActlEng_QF = 0x03 (OK)
Post-conditions	Client shall turn off the rear camera view or follow the rear camera delay behavior (whichever is applicable). Client shall only look at gear lever position to shut-off the rear camera state. If vehicle speed is missing (Veh_V_ActlEng), vehicle quality factor is missing (VehVActlEng_QF), or gear engagement is unavailable (GearPos_D_Trg), then the following use case does not apply
List of Exception Use Cases	E1 – Vehicle is not RUN/START E2 – Loss of communication with CAMERA SERVER module E3 – Valid camera video signal not present
Interfaces	

3.8 Turn Signal View

3.8.1 FUN-REQ-410168/A-Turn Signal View

3.8.1.1 Functional Definition

3.8.1.1.1 Requirements

3.8.1.1.1.1 CAMERA-REQ-410098/A-Trailer Turn Signal View - Menu Setting Updates

The current Trailer Turn Signal View Menu setting shall be updated from server status method parameters of LTviewSt.

3.8.1.1.1.2 CAMERA-REQ-410099/A-Trailer Turn Signal View - Menu Grayed Out

When client does not receive LTviewSt = Enabled or Disabled for 5 seconds, the client shall gray out the Trailer Turn Signal View Menu.

3.8.1.1.1.3 CAMERA-REQ-410101/A-Trailer Turn Signal View - Grayed Out Menu Displays Off

When the Trailer Turn Signal View menu is grayed out, the Trailer Turn Signal View menu setting shall display OFF.

3.8.1.1.1.4 CAMERA-REQ-410102/A-Trailer Turn Signal View - No User Change to Menu

When a vehicle occupant makes no changes to the Trailer Turn Signal View menu setting, client shall send LMnuRg = Null.

3.8.1.1.1.5 CAMERA-REQ-410103/A-Menu Setting Change - Missing Message

When client requests Trailer Turn Signal View menu setting change (LMnuRq = Enable | Disable) and server status (LTviewSt) signal for Trailer Turn Signal View menu setting do not agree, client shall continue requesting the setting change until agreement occurs OR the end of the key cycle.

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3.8.1.1.1.6 CAMERA-REQ-410104/A-Menu Setting Change - Message Agreement Timeout

When client requests Trailer Turn Signal View menu setting change LMnuRq = Enable | Disable) and server status (LTviewSt) signal for Trailer Turn Signal View menu setting do not agree for more than 5 seconds, client shall gray-out the Trailer Turn Signal View menu and display OFF.

3.8.1.1.1.7 CAMERA-REQ-410105/A-Menu Setting based on Server Feature Memory

Upon vehicle startup, Trailer Turn Signal View menu shall initialize to the Trailer Turn Signal View feature setting value that is stored by server LTviewSt = Enabled | Disabled).

3.8.1.1.1.8 CAMERA-REQ-410106/A-Trailer Turn Signal View - Menu Setting Change - ON to OFF

When vehicle occupant changes the Trailer Turn Signal View menu setting from ON to OFF, Client shall send a request for Trailer Turn Signal View feature to be turned OFF (LMnuRq = Disable) until client receives a status signal confirming Trailer Turn Signal View has been DISABLED (LTviewSt = Disabled).

3.8.1.1.1.9 CAMERA-REQ-410107/A-Trailer Turn Signal View - Menu Setting Change - OFF to ON

When vehicle occupant changes the Trailer Turn Signal View menu setting from OFF to ON, client shall send a request for Trailer Turn Signal View feature to be turned ON (LMnuRq = Enable) until client receives a status signal confirming Trailer Turn Signal View has been ENABLED (LTviewSt = Enabled).

3.8.1.1.1.10 CAMERA-REQ-410108/A-Menu Setting Change - Parity THEN Revert to NULL

When Trailer Turn Signal View menu change request (LMnuRq) sent by client is matched by the status (LTviewSt) returned by Server, Client shall revert to sending a NULL request (LMnuRq = NULL) to ADAS.

3.8.1.1.1.11 CAMERA-REQ-410109/A-Trailer Turn Signal View LEFT Activation - NO Blind Spot Threat Reported

When Side Object Detection System does not detect a Left side threat (LSodLSt = OFF | Bulb_Proveout) during Left Turn Signal View active, client shall display no Left BLIS icon overlay.

3.8.1.1.1.12 CAMERA-REQ-410110/A-Trailer Turn Signal View LEFT Activation - Blind Spot Threat Reported

When Side Object Detection System detects a Left side threat (LSodLSt = ON | FLASH) during Left Turn Signal View active, Client shall display Left BLIS icon overlay.

3.8.1.1.1.13 CAMERA-REQ-410111/A-Trailer Turn Signal View RIGHT Activation - NO Blind Spot Threat Reported

When Side Object Detection System does not detect a Right side threat (LSodRSt = OFF | Bulb_Proveout) during Right Turn Signal View active, client shall display no Right BLIS icon overlay.

3.8.1.1.1.14 CAMERA-REQ-410112/A-- Trailer Turn Signal View RIGHT Activation - Blind Spot Threat Reported

When Side Object Detection System detects a Right side threat (LSodRSt = ON | FLASH) during Right Turn Signal View active, client shall display Right BLIS icon overlay.

3.8.1.1.2 Use Cases

3.8.1.1.2.1 CAMERA-UC-REQ-409518/A-Trailer Turn Signal View Missing Signal

Actors	Vehicle Occupant	
Pre-conditions	Vehicle is Accessory/RUN/START	
Scenario	Missing Message occurs (5 seconds)	
Description		
Post-conditions	Client uses last known status until missing message timeout of 5 seconds	
	After 5 seconds Gray-out menu and display OFF	
List of Exception	E1 – Vehicle is not Accessory/RUN/START	
Use Cases	E2 – Loss of communication with Server module	
Interfaces	HMI	

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3.8.1.1.2.2 CAMERA-UC-REQ-409519/A-Trailer Turn Signal View Setting Change

Actors	Vehicle Occupant	
Pre-conditions	Vehicle is Accessory/RUN/START	
	Trailer Turn Signal View Menu not grayed-out	
Scenario	Vehicle Occupant changes Trailer Turn Signal View Menu setting.	
Description		
Post-conditions	Feature changes according to user input.	
List of Exception	E1 – Vehicle is not Accessory/RUN/START	
Use Cases	E2 – Loss of communication with ADAS module	
Interfaces	HMI interface	

3.8.1.1.2.3 CAMERA-UC-REQ-409520/A-Trailer Turn Signal View because of Cancel "X" Button Press

Actors	Vehicle Occupant	
Pre-conditions	Trailer is connected Turn Signal Views = Present Vehicle is in Run/Start Trailer Turn Signal View menu setting is set to ON Trailer Turn Signal View actively displaying TurnSglView_Left or TurnSglView_Right	
Scenario Description	Vehicle Occupant presses Cancel "X" Button. (Client Requests view OFF)	
Post-conditions	Client displays the previous Client screen without confirmation from Server.	
List of Exception Use Cases	E1 – Vehicle is not RUN/START E2 – Loss of communication with server module E3 – Valid camera video signal not present	
Interfaces	НМІ	

3.8.1.1.2.4 CAMERA-UC-REQ-409521/A-Trailer Turn Signal View due to Shift Reverse

Actors	Driver	
Pre-conditions	Trailer is connected	
	Turn Signal Views = Present	
	Vehicle is in Run/Start	
	Trailer Turn Signal View menu setting is set to ON	
	Trailer Turn Signal View actively displaying TurnSglView_Left or TurnSglView_Right	
Scenario	Driver shifts to REVERSE.	
Description		
Post-conditions	Server sends default rear camera image to Client.	
	Client displays default rear camera image.	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with ADAS module	
	E3 – Valid camera video signal not present	
Interfaces	HMI interface	

3.8.1.1.2.5 CAMERA-UC-REQ-410090/A-Trailer Turn Signal View Menu Setting based on Server Feature Memory

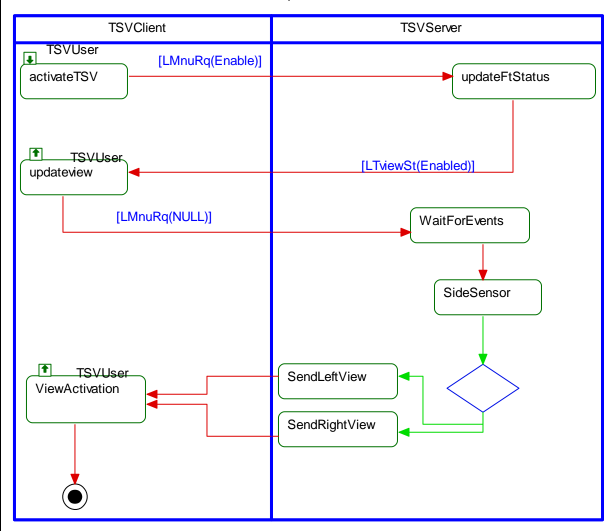
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Ford	Ford Motor Company	Subsystem Part Specific Specification Engineering Specification	
Actors	Vehicle Occupant		
Pre-conditions	Turn Signal Views = Present Vehicle is Accessory/RUN/START		
Scenario	Trailer Turn Signal View Menu is selected.		
Description			
Post-conditions	Trailer Turn Signal View Menu displays according to status signal.		
List of Exception	E1 – Vehicle is not Accessory/RUN/START		
Use Cases	E2 – Loss of communication with server module		
Interfaces	HMI interface		

3.8.1.1.3 White Box Views

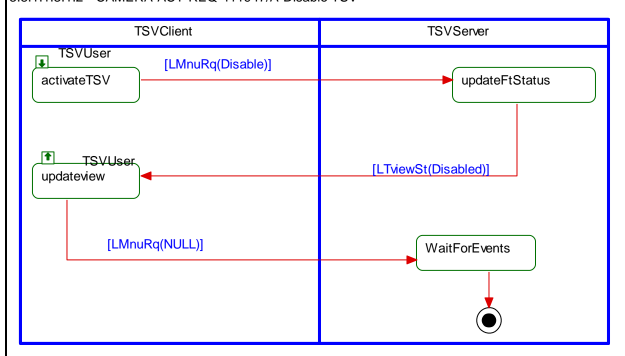
3.8.1.1.3.1 Activity Diagrams

3.8.1.1.3.1.1 CAMERA-ACT-REQ-411945/A-Operate TSV





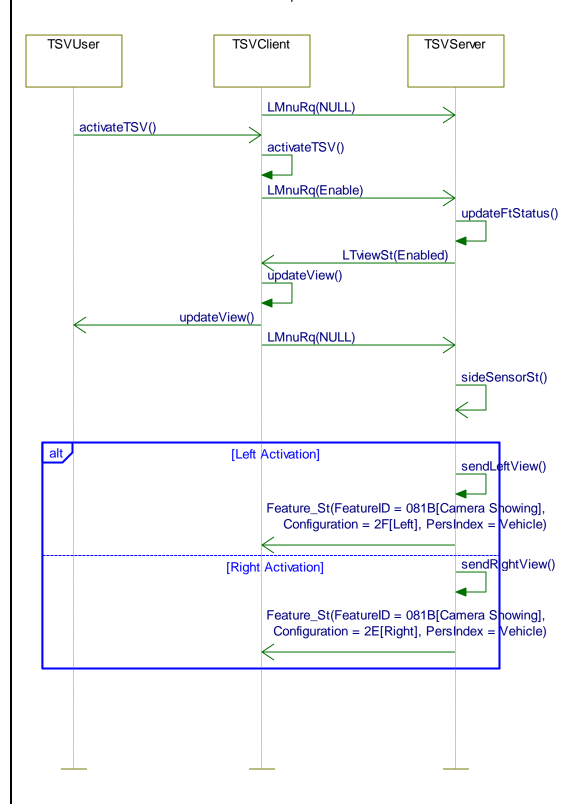
3.8.1.1.3.1.2 CAMERA-ACT-REQ-411947/A-Disable TSV





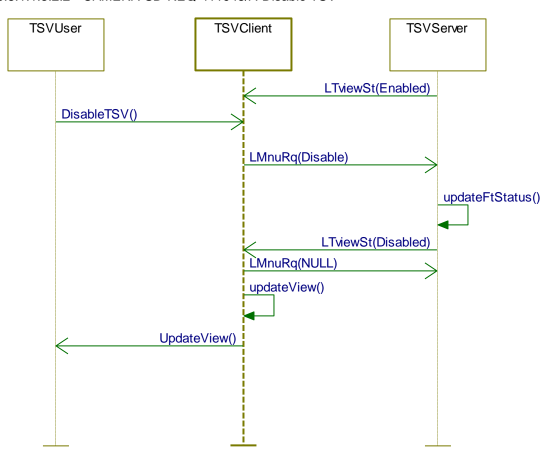
3.8.1.1.3.2 Sequence Diagrams

3.8.1.1.3.2.1 CAMERA-SD-REQ-411946/A-Operate TSV





3.8.1.1.3.2.2 CAMERA-SD-REQ-411948/A-Disable TSV



3.9 CTA 180 Multicamera

3.9.1 FUN-REQ-410169/A-CTA 180 Multicamera

3.9.1.1 Functional Definition

3.9.1.1.1 Use Cases

3.9.1.1.1.1 CAMERA-UC-REQ-410120/A-Menu to be not available

Actors	Vehicle Occupant
Pre-conditions	CLIENT has Config for CtaSV Configuration set to Disabled
	Vehicle is in Run/Start
Scenario	User accesses the settings menu.
Description	
Post-conditions	CTA menu is not available.
List of Exception	E1 – Vehicle is not RUN/START
Use Cases E2 – Loss of communication with server module	
	E3 – Valid camera video signal not present
	E4 – User switches to Rear Split View manually by selecting the soft button
Interfaces	

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3.9.1.1.1.2 CAMERA-UC-REQ-410121/A-Menu to be available in Settings

Actors	Vehicle Occupant	
Pre-conditions • CLIENT has Config for CtaSV Configuration set to "Enabled"		
	Vehicle is in Run/Start	
Scenario	User accesses the settings menu	
Description		
Post-conditions	CTA menu is available	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases E2 – Loss of communication with SERVER module		
	E3 – Valid camera video signal not present	
Interfaces		

3.9.1.1.1.3 CAMERA-UC-REQ-410122/A-Activating Feature via Settings menu

Actors	Vehicle Occupant	
Pre-conditions	CLIENT has Config for CtaSV Configuration set to "Enabled"	
	Vehicle is in Run/Start	
Scenario	The feature is enabled by the driver from the settings menu	
Description		
Post-conditions	The feature stays enabled, and performs as designed.	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases E2 – Loss of communication with SERVER module		
	E3 – Valid camera video signal not present	
Interfaces		

3.9.1.1.1.4 CAMERA-UC-REQ-410123/A-De-activating Feature via Settings menu

Actors Vehicle Occupant	
Pre-conditions • CLIENT has Config for CtaSV Configuration set to "Enabled"	
	Vehicle is in Run/Start
Scenario	The feature is disabled by the driver from the settings menu
Description	
Post-conditions	The feature stays disabled, and performs as designed.
List of Exception	
Use Cases	
Interfaces	HMI

3.9.1.1.1.5 CAMERA-UC-REQ-410124/A-No Switching when not in Reverse Gear

Actors	Vehicle Occupant	
Pre-conditions	CLIENT has Config for CtaSV Configuration set to "Enabled"	
	Gear is not in REVERSE	
Scenario	CLIENT receives a CTA Trigger (Alert or braking)	
Description		
Post-conditions	CLIENT does not request/perform split view.	

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List of Exception Use Cases	
Interfaces	HMI

3.9.1.1.1.6 CAMERA-UC-REQ-410125/A-View switching due to a CTA Event

Actors	Vehicle Occupant	
Pre-conditions	 CLIENT has Config for CtaSV Configuration set to "Enabled" Gear is in REVERSE 	
Scenario	CTA trigger becomes active (alert or braking)	
Description		
Post-conditions	CLIENT shall switch the view based on SERVER request	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases E2 – Loss of communication with SERVER module		
	E3 – Valid camera video signal not present	
Interfaces		

3.9.1.1.1.7 CAMERA-UC-REQ-410126/A-Switching to last known view after a CTA Event

Actors	Vehicle Occupant
Pre-conditions • CLIENT has Config for CtaSV Configuration set to "Enabled"	
	Gear is in REVERSE
Scenario	CTA trigger (alert or braking) is no longer active
Description	
Post-conditions	Client shall switch the view based on SERVER instruction.
List of Exception	E1 – Vehicle is not RUN/START
Use Cases E2 – Loss of communication with SERVER module	
	E3 – Valid camera video signal not present
Interfaces	

3.9.1.1.1.8 CAMERA-UC-REQ-410127/A-Missing Signal

Actors	Vehicle Occupant	
Pre-conditions	Client has Config for CtaSV Configuration set to "Enabled"	
	Gear is in REVERSE	
	CTA trigger (alert or braking) is active	
Scenario	Loss of communication or missing signal from Server module	
Description		
Post-conditions	Client shall set display a "grayed out" feature. Feature display will be disabled.	
List of Exception		
Use Cases		
Interfaces		

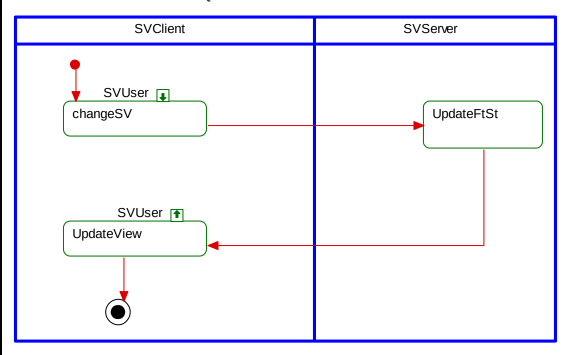
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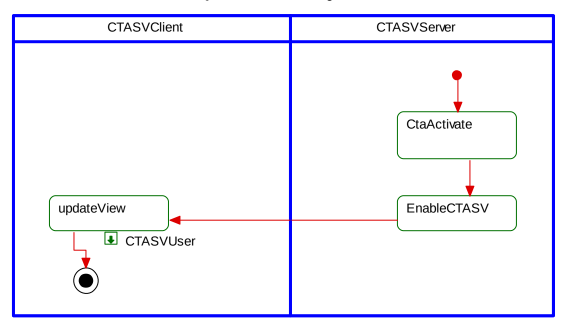
3.9.1.1.2 White Box Views

3.9.1.1.2.1 Activity Diagrams

3.9.1.1.2.1.1 CAMERA-ACT-REQ-411951/A-Enable Disable CTASV



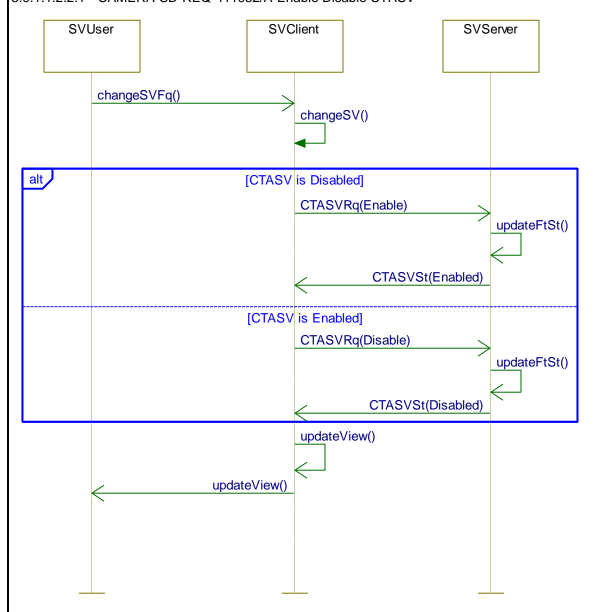
3.9.1.1.2.1.2 CAMERA-ACT-REQ-411953/A-Switching to SV





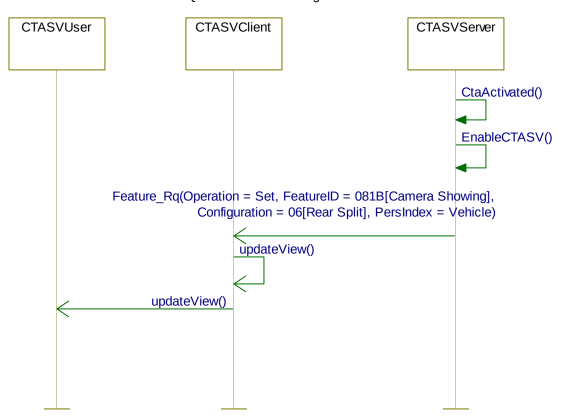
3.9.1.1.2.2 Sequence Diagrams

3.9.1.1.2.2.1 CAMERA-SD-REQ-411952/A-Enable Disable CTASV





3.9.1.1.2.2.2 CAMERA-SD-REQ-411954/A-Switching to SV



3.10 Invisible Van View

3.10.1 FUN-REQ-410171/A-Invisible Van View

3.10.1.1 CAMERA-REQ-411963/A-IVV Config Value

IVV Feature Config = 0x40

3.10.1.2 Functional Definition

3.10.1.2.1 Use Cases

3.10.1.2.1.1 CAMERA-UC-REQ-410139/A-Requesting Invisible Van View

Actors	Driver	
Pre-conditions	conditions Vehicle is equipped with Invisible Van View and vehicle is in Reverse Gear.	
	IVV is configured to enabled.	
Scenario	Driver requests Invisible Van View from the Client menu	
Description		
Post-conditions	Server activated IVV.	
List of Exception	Client displays IVV in HMI screen.	
Use Cases		
Interfaces		



3.10.1.2.1.2 CAMERA-UC-REQ-410140/A-Deactivating Invisible Van View (1)

Actors	Driver
Pre-conditions	Vehicle is equipped with Invisible Van View
	Vehicle is in Reverse Gear
	Invisible Van view is active
Scenario	Driver requests a different view while in Reverse
Description	
Post-conditions	Switch out (Stop Displaying) of Invisible Van View
List of Exception	
Use Cases	
Interfaces	

3.10.1.2.1.3 CAMERA-UC-REQ-411961/A-Deactivating Invisible Van View (2)

Actors	Driver	
Pre-conditions	Vehicle is equipped with Invisible Van View	
	Vehicle is in Reverse Gear	
	Invisible Van view is active	
	Delay mode is not active	
Scenario	Driver shifts out of Reverse Gear	
Description		
Post-conditions Client stops displaying the Invisible van camera view.		
	Client reverts back to home screen.	
List of Exception	of Exception	
Use Cases		
Interfaces		

3.10.1.2.1.4 CAMERA-UC-REQ-411962/A-Deactivating Invisible Van View (3)

Actors	Driver	
Pre-conditions	Vehicle is equipped with Invisible Van View	
	Vehicle is in Reverse Gear	
	Invisible Van view is active	
	Delay mode is active	
Scenario	Driver shifts out of Reverse Gear	
Description		
Post-conditions	Client would continue to show the invisible van view until speed limit is crossed, view is canceled or	
	park gear is entered.	
List of Exception	Exception	
Use Cases		
Interfaces		

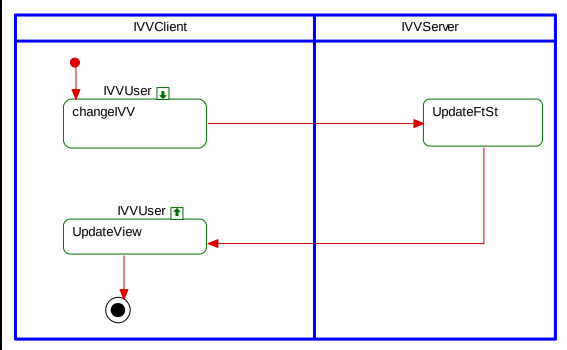
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3.10.1.2.2 White Box Views

3.10.1.2.2.1 Activity Diagrams

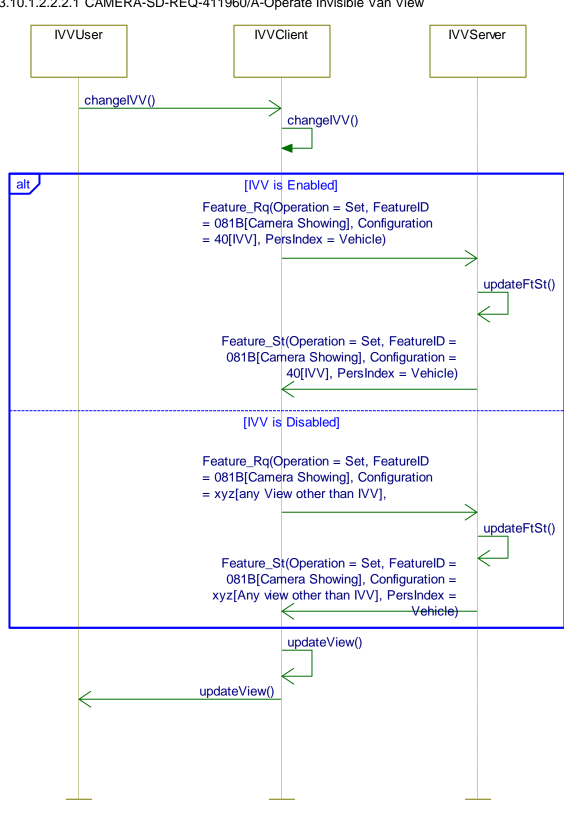
3.10.1.2.2.1.1 CAMERA-ACT-REQ-411959/A-Operate Invisible Van View





3.10.1.2.2.2 Sequence Diagrams

3.10.1.2.2.2.1 CAMERA-SD-REQ-411960/A-Operate Invisible Van View





3.11 50/50 Views

3.11.1 FUN-REQ-410167/A-50/50 Views

3.11.1.1 CAMERA-REQ-411964/A-50 50 Split View Configurations

50/50 Split View has a feature configuration 0x2C.

50/50 Split View At Speed has a feature configuration 0x2D.

3.11.1.2 Functional Definition

3.11.1.2.1 Use Cases

3.11.1.2.1.1 CAMERA-UC-REQ-410164/A-50/50 SPLIT VIEW Activation Below Speed on 360 Variants

Actors	Vehicle Occupant	
Pre-conditions	 Client is configured for 50/50 Split View, TRG, and 360 camera Server is configured for 50/50 Split View, TRG, and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is below 10 KPH Front Camera Menu below speed is displayed. 	
Scenario	User presses the 50/50 Split View menu icon	
Description		
Post-conditions	Client sends request to Camera to activate 50/50 Split View. Server activates 50/50 Split View	
List of Evention	'	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with camera server module E3 – Valid camera video signal not present	
Interfaces		

3.11.1.2.1.2 CAMERA-UC-REQ-410165/A-50/50 SPLIT VIEW Transition from Below Speed to Above Speed on 360 Variants

Actors	Vehicle Occupant	
Pre-conditions	Client is configured for 50/50 Split View, TRG view, 50/50 Split Views at Speed and 360	
camera		
	Server is configured for 50/50 Split View, TRG view, Views at Speed and 360 camera	
	Vehicle in Run/Start	
	Vehicle is not in reverse	
	Vehicle is below 10 KPH	
50/50 Split View is the active view		
	Front Camera Menu below speed is displayed.	
Scenario User accelerates from below 10 KPH to above 10 KPH		
Description		
Post-conditions	FeatConfigIPMBActI will change from 0x2C (50/50 SPLIT VIEW) to 0x2D (50/50 SPLIT VIEW at	
Speed). The front camera views at speed menu shall be displayed (CHMSL, AUX, Hitch, RC		
50/50 split view buttons as configured on)		
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with camera server module	

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Ford Motor Company	Engineering Specification	

		E3 – Valid camera video signal not present
l	Interfaces	

3.11.1.2.1.3 CAMERA-UC-REQ-410166/A-50/50 Split View at Speed Activation Above Speed on 360 Variants

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Actors	Vehicle Occupant
Pre-conditions	 Client is configured for 50/50 Split View at Speed, TRG View, and 360 camera Server is configured for 50/50 Split View at Speed, TRG View, and 360 camera Vehicle in Run/Start Vehicle is not in reverse Vehicle is above 10 KPH A view at speed other than 50/50 is active Views at Speed menu is displayed.
Scenario Description	User presses the 50/50 Split View at Speed menu icon
Post-conditions	Client sends request to Camera to activate 50/50 Split Views at Speed. Server activates 50/50 Split Views at Speed.
List of Exception Use Cases	E1 – Vehicle is not RUN/START E2 – Loss of communication with camera server module E3 – Valid camera video signal not present
Interfaces	

3.11.1.2.1.4 CAMERA-UC-REQ-410163/A-50/50 Split View Transition from Above Speed to Below Speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for 50/50 Split View at Speed, TRG view, Views at Speed and 360 camera
	• Server is configured for 50/50 Split View at Speed, TRG view, Views at Speed and 360 camera
	Vehicle in Run/Start Vehicle is not in reverse
	Vehicle is above 10 KPH
	50/50 Split View at speed is active.Views at Speed menu is displayed
Scenario Description	User decelerates from above 10 KPH to below 10 KPH
Post-conditions	FeatConfigIPMBActI will change from 0x2D (50/50 SPLIT VIEW at Speed) to 0x2C (50/50 SPLIT VIEW). The front camera menu is active.
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with camera server module E3 – Valid camera video signal not present
Interfaces	

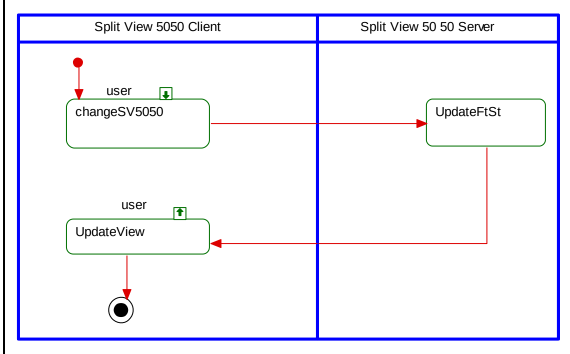
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3.11.1.2.2 White Box Views

3.11.1.2.2.1 Activity Diagrams

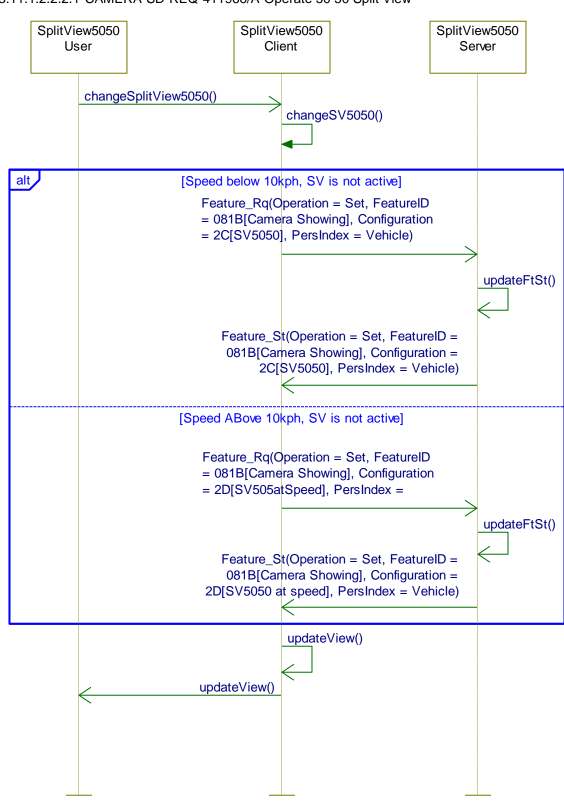
3.11.1.2.2.1.1 CAMERA-ACT-REQ-411965/A-Operate 50 50 Split View





3.11.1.2.2.2 Sequence Diagrams

3.11.1.2.2.2.1 CAMERA-SD-REQ-411966/A-Operate 50 50 Split View





3.12 Trailer 360 Views

3.12.1 CAMERA-FUN-REQ-419878/A-Trailer 360 Views

3.12.1.1 Requirements

3.12.1.1.1 CAMERA-REQ-419865/A-Trailer 360 View Configuration Values

Trailer 360 view uses FBMP for requesting the various camera views. The values below are the various configuration values associated with their respective Trailer View.

Config Value	Specific View
0x31	Trailer 360
0x32	Trailer Rear Normal
0x33	Trailer Interior View 1
0x34	Trailer Interior View 2
0x35	Trailer Left
0x36	Trailer Right
0x3D	Trailer Rear Normal at Speed

To request a particular view the client should transmit the below:

Feature_Rq(Operation = Set, FeatureID = 081B[Camera Showing], Configuration = Config Value[Specific View], PersIndex = Vehicle)

The server should reply back. The reply back contains the View the Server is transmitting currently.

Feature_St(Operation = Set, FeatureID = 081B[Camera Showing], Configuration = Config Value[Specific View], PersIndex = Vehicle)

3.12.1.1.2 CAMERA-REQ-419879/A-Trailer 360 Views Availability

The client shall use the signal LTrlrConnect to control the availability of trailer views to the user.

When signal LTrlrConnect = 0x01 (Connected) the client shall make available specific views. Refer to HMI specification for the list of available views.

When signal LTrlrConnect = 0x00(Not Connected) the client shall deactivate Trailer 360 Views.

3.12.1.2 Use Cases

3.12.1.2.1 CAMERA-UC-REQ-419705/A-Trailer 360 Soft Button Activation

Actors	Vehicle Occupant	
Pre-conditions	Client is configured for Trailer 360	
	Trailer 360 system is not connected	
	Vehicle in Run/Start	
Scenario	Trailer 360 system becomes connected to the vehicle.	
Description		
Post-conditions	The Trailer 360 soft buttons in Front, Rear, TBA, and TRG views shall become present. The Aux	
	camera button shall not be present.	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with IPMB module	
	E3 – Valid camera video signal not present	
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١	Interfaces	Client HMI
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3.12.1.2.2 CAMERA-UC-REQ-419706/A-Trailer 360 view selection below 10 KPH or in Reverse

Actors	Vehicle Occupant	
Pre-conditions	Client is configured for Trailer 360	
	Trailer 360 system is connected	
	Vehicle in Run/Start	
	User is in the Front Camera menu below 10 KPH or rear camera menu	
Scenario	User presses the Trailer 360 view soft button	
Description		
Post-conditions	Client displays Trailer 360 view.	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with IPMB module	
	E3 – Valid camera video signal not present	
Interfaces	Client HMI	

3.12.1.2.3 CAMERA-UC-REQ-419707/A-Trailer Rear Normal view selection below 10 KPH or in Reverse

Actors	Vehicle Occupant	
Pre-conditions	ditions Client is configured for Trailer 360	
	Trailer 360 system is connected	
	Vehicle in Run/Start	
	User is in the Front Camera menu below 10 KPH or rear camera menu	
Scenario	User presses the Trailer Rear Normal view soft button	
Description		
Post-conditions	Client displays Trailer Rear Normal view.	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with IPMB module	
	E3 – Valid camera video signal not present	
Interfaces		

3.12.1.2.4 CAMERA-UC-REQ-419708/A-Trailer Interior View 1 selection below 10 KPH or in Reverse

Actors	Vehicle Occupant	
Pre-conditions	Client is configured for Trailer 360	
	Trailer 360 system is connected	
	Vehicle in Run/Start	
	User is in the Front Camera menu below 10 KPH or rear camera menu	
Scenario	User presses the Trailer Interior View 1 soft button	
Description		
Post-conditions	Client displays Trailer Interior View 1	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with IPMB module	
	E3 – Valid camera video signal not present	
Interfaces		

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3.12.1.2.5 CAMERA-UC-REQ-419709/A-Trailer Interior View 2 selection below 10 KPH or in Reverse

Actors	Vehicle Occupant	
Pre-conditions	Client is configured for Trailer 360	
	Trailer 360 system is connected	
	Vehicle in Run/Start	
	User is in the Front Camera menu below 10 KPH or rear camera menu	
Scenario	User presses the Trailer Interior View 2 soft button	
Description		
Post-conditions	Client displays Trailer Interior View 2	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with IPMB module	
	E3 – Valid camera video signal not present	
Interfaces		

3.12.1.2.6 CAMERA-UC-REQ-419710/A-Trailer Left View selection below 10 KPH or in Reverse

Actors	Vehicle Occupant
Pre-conditions Client is configured for Trailer 360	
	Trailer 360 system is connected
	Vehicle in Run/Start
	User is in the Front Camera menu below 10 KPH or rear camera menu
Scenario	Customer presses the Trailer Left View soft button
Description	
Post-conditions	Client displays Trailer Left View
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with IPMB module
	E3 – Valid camera video signal not present
Interfaces	

3.12.1.2.7 CAMERA-UC-REQ-419711/A-Trailer Right View selection below 10 KPH or in Reverse

Actors	Vehicle Occupant	
Pre-conditions Client is configured for Trailer 360		
	Trailer 360 system is connected	
	Vehicle in Run/Start	
	User is in the Front Camera menu below 10 KPH or rear camera menu	
Scenario	User presses the Trailer Right view soft button	
Description		
Post-conditions	Client displays Trailer Right view	
List of Exception	E1 – Vehicle is not RUN/START	
Use Cases	E2 – Loss of communication with IPMB module	
	E3 – Valid camera video signal not present	
Interfaces		

3.12.1.2.8 CAMERA-UC-REQ-419712/A-Trailer 360 Soft Button Deactivation

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Ford Motor Company	Subsystem Part Specific Specification Engineering Specification
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Actors	Vehicle Occupant
Pre-conditions Client is configured for Trailer 360	
	Trailer 360 system is connected
	Vehicle in Run/Start
Scenario	Trailer 360 system disconnects from the vehicle
Description	
Post-conditions	The Trailer 360 soft buttons shall be deactivated, and the Aux camera button shall become active
	again.
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with IPMB module
	E3 – Valid camera video signal not present
Interfaces	

3.12.1.2.9 CAMERA-UC-REQ-419713/A-Trailer Rear Normal View transition from below 10 KPH to above 10 KPH

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Trailer 360
	Client is configured for Trailer 360 Views at Speed
	Trailer 360 system is connected
	Vehicle in Run/Start
	User is in the Front Camera menu below 10 KPH
	Trailer Rear Normal View is active
Scenario	Customer drives above 10 KPH
Description	
Post-conditions	The views at speed menu shall become available
List of Exception	E1 – Vehicle is not RUN/START
Use Cases	E2 – Loss of communication with IPMB module
	E3 – Valid camera video signal not present
Interfaces	

3.12.1.2.10CAMERA-UC-REQ-419714/A-Trailer Rear Normal View at Speed selection above 10 KPH

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Trailer 360
	Client is configured for Trailer 360 Views at Speed
	Trailer 360 system is connected
	Vehicle in Run/Start
	Views at Speed is active
Scenario	User presses the Trailer Rear Normal View at Speed soft button
Description	
Post-conditions	Client displays Trailer Rear Normal View
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with IPMB module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.12.1.2.11CAMERA-UC-REQ-419715/A-Trailer Rear Normal View transition from above 10 KPH to below 10 KPH

Actors	Vehicle Occupant

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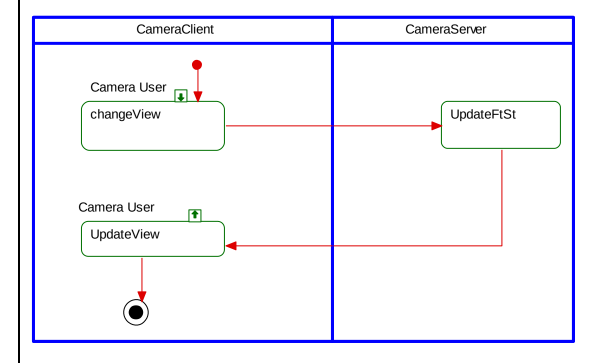


Pre-conditions	Client is configured for Trailer 360 Client is configured for Trailer 360 Views at Speed Trailer 360 system is connected Vehicle in Run/Start Views at Speed is active Trailer Rear Normal View at Speed is active
Scenario Description	Customer drives below 10 KPH
Post- conditions	The front camera menu shall become available.
List of Exception Use Cases	E1 – Vehicle is not RUN/START E2 – Loss of communication with IPMB module E3 – Valid camera video signal not present
Interfaces	

3.12.1.3 White Box Views

3.12.1.3.1 Activity Diagrams

3.12.1.3.1.1 CAMERA-ACT-REQ-423119/A-Trailer 360 Views

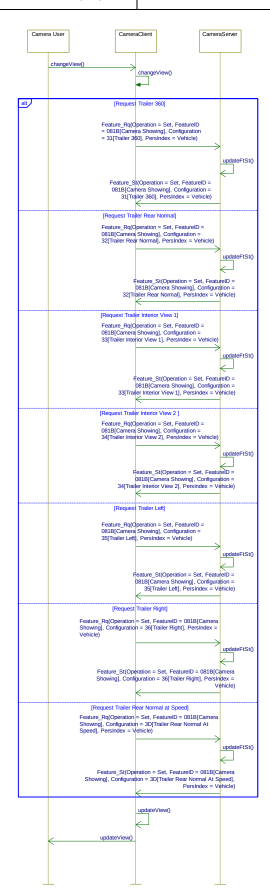




3.12.1.3.2 Sequence Diagrams

3.12.1.3.2.1 CAMERA-SD-REQ-423120/A-Trailer 360 Views







3.13 PiP At Speed

3.13.1 FUN-REQ-423142/A-PiP At Speed

3.13.1.1 Requirements

3.13.1.1.1 CAMERA-REQ-422921/A-Views Parameter Values

PiP views and swap use FBMP for requesting the various camera views. The values below are the various configuration values associated with their respective PiP and swap view.

For Pip we use FeatureID 081B.

Config Value	Specific View
0x41	PiP 50/50
0x42	PiP 50/50 Views At Speed
0x43	PiP Aux
0x44	PiP Aux Views At Speed
0x45	PiP Trailer Rear Normal View
0x46	PiP Trailer Rear Normal View At Speed

To request a particular view the client should transmit the below:

Feature_Rq(Operation = Set, FeatureID = 081B[Camera Showing], Configuration = Config Value[Specific View from table above], PersIndex = Vehicle)

The server should reply back. The reply back contains the View the Server is transmitting currently.

Feature_St(Operation = Set, FeatureID = 081B[Camera Showing], Configuration = Config Value[Specific Viewfrom table above], PersIndex = Vehicle)

To Swap we request FeatureID 082A.

Config Value	Specific View
0x02	Swap

3.13.1.2 Use Cases

3.13.1.2.1 CAMERA-UC-REQ-420591/A-Requesting PiP AUX from AUX below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in Drive mode and below 10kph
	Front camera AUX View is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server for PiP Aux View
	Server sends the response.
	PiP Aux view becomes active.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

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3.13.1.2.2 CAMERA-UC-REQ-420592/A-Requesting AUX from PiP AUX with PiP button at below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP AUX View is active
Scenario Description	PiP Button is selected
Post-conditions	Client shall send a request to server for Aux view.
	Server sends the response
	Aux View is displayed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.3 CAMERA-UC-REQ-420593/A-Requesting Swap from PiP AUX at below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP AUX View is active
Scenario Description	Swap Button is selected
Post-conditions	Client shall send a request to server for Pip Swap
	Server sends the response
	Images are swap.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.4 CAMERA-UC-REQ-420594/A-Requesting PiP 50/50 from 50/50 view , below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	50/50 view is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server PiP 50/50 view.
	Server sends the response
	PiP 50/50 view shall be active
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.5 CAMERA-UC-REQ-420595/A-Requesting 50/50 from PiP 50/50 with PiP button at below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP 50/50 View is active
Scenario Description	PiP Button is selected
Post-conditions	Client shall send a request to server to show 50/50 view
	Server sends the response
	Client displays 50/50 views.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

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3.13.1.2.6 CAMERA-UC-REQ-420596/A-Requesting Swap from PiP 50/50 at below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP 50/50 View is active
Scenario Description	Swap button is selected.
Post-conditions	Client shall send a request to server PiP Swap.
	Server sends the response.
	Client displays 50/50 pip.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.7 CAMERA-UC-REQ-420597/A-Requesting Pip Trailer Rear Normal from Trailer Rear Normal below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	Trailer Rear Normal View is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server Pip trailer rear normal.
	Server sends the response
	Client displays Pip Trailer Rear Normal View
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.8 CAMERA-UC-REQ-420598/A-Requesting Trailer Rear Normal from PiP Trailer Rear Normal with PiP button at below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed Vehicle is in drive mode and below 10kph speed.
	PiP Trailer Rear Normal view is active
Scenario Description	PiP Button is selected
Post-conditions	Client shall send a request to server to show Trailer rear normal. Server sends the response. Trailer rear normal becomes active
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module E3 – Valid camera video signal not present
Interfaces	To Take dame a read digital not probbin

3.13.1.2.9 CAMERA-UC-REQ-420599/A-Requesting Swap from Pip Trailer Rear Normal below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP Trailer Rear Normal view is active
Scenario Description	Swap button is selected.
Post-conditions	Client shall send a request to server for a PipSwap
	Server provides feedback to client.
	Client displays PIP Trailer Rear Normal view.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module

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	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.10CAMERA-UC-REQ-420600/A-Transitioning from PiP AUX to PiP AUX at Speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP AUX View is active
Scenario Description	Vehicle speed is transitioning from below to above 10kph
Post-conditions	Client will display PIP Aux at speed.
	Views at speed HMI shall be displayed
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.11 CAMERA-UC-REQ-420601/A-Transitioning from PiP AUX at Speed to PiP AUX

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP Aux at speed view is active
Scenario Description	Vehicle speed is transitioning from above to below 10kph
Post-conditions	Client displays Pip Aux view
	Front Camera HMI shall be displayed
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.12CAMERA-UC-REQ-420602/A-Transitioning from PiP 50/50 to PiP 50/50 at speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and below 10kph
	PiP 50/50 view is active
Scenario Description	Vehicle speed is transitioning from below to above 10kph
Post-conditions	Client will display PiP 50/50 at speed.
	Views at speed HMI shall be displayed
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.13CAMERA-UC-REQ-420603/A-Transitioning from PiP 50/50 at speed to PiP 50/50

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at
	Vehicle is in drive and above 10kph
	PiP 50/50 at speed is active
Scenario Description	Vehicle speed is transitioning from above to below 10kph
Post-conditions	Client displays Pip 50/50
	Front Camera HMI shall be displayed
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

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3.13.1.2.14CAMERA-UC-REQ-420604/A-Transitioning from PiP Trailer Rear Normal to PiP Trailer Rear Normal at speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and below 10kph
	PiP Trailer Rear Normal view is active
Scenario Description	Vehicle speed is transitioning from below to above 10kph
Post-conditions	Client displays Pip trailer rear normal at speed view.
	View at speed HMI shall be displayed
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.15CAMERA-UC-REQ-420605/A-Transitioning from PiP Trailer Rear Normal at speed to PiP Trailer Rear Normal

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP Trailer Rear Normal at Speed is active
Scenario Description	Vehicle speed is transitioning from above to below 10kph
Post-conditions	Client displays pip 50/50
	Front Camera HMI shall be displayed
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.16CAMERA-UC-REQ-420606/A-Requesting PiP AUX at Speed from AUX at Speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	AUX view at Speed is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server for Pip Aux at speed
	Client displays Pip AUX at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.17CAMERA-UC-REQ-420607/A-Requesting PiP 50/50 at speed from 50/50 at speed with PiP button

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	50/50 view at Speed is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server for PiP 50/50 at speed
	Client displays Pip 50/50 at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

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3.13.1.2.18CAMERA-UC-REQ-420608/A-Requesting PiP Trailer Rear Normal at Speed from Trailer Rear Normal at Speed with PiP button

Actors	Vehicle Occupant
Pre-conditions	Apim is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	Trailer Rear Normal view at Speed is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server for PiP Trailer Rear Normal at Speed
	Client displays Pip Trailer Normal at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.19CAMERA-UC-REQ-420609/A-Requesting AUX at speed view from PiP AUX at Speed view with PiP button

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP AUX at Speed is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server for Aux at speed
	Client displays Aux at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.20CAMERA-UC-REQ-420610/A-Requesting 50/50 at speed view from PiP 50/50 at Speed view with PiP button

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph PiP 50/50 at Speed is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server for 50/50 at speed
	Client displays 50/50 at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.21 CAMERA-UC-REQ-420611/A-Requesting Trailer Rear Normal at speed from PiP Trailer Rear Normal at speed view with PiP button

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP Trailer Rear Normal view at Speed is active
Scenario Description	PiP button is selected
Post-conditions	Client shall send a request to server for Trailer Rear Normal at speed
	Client displays Trailer rear normal at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

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3.13.1.2.22CAMERA-UC-REQ-420612/A-Exit PiP Aux at Speed View with Camera Hard button

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP AUX view at speed is active
Scenario Description	Camera hard button is pressed
Post-conditions	Client shuts off the camera view and return to the last sync screen
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.23CAMERA-UC-REQ-420613/A-Exit PiP 50/50 at Speed View with Camera Hard button

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP AUX view at speed is active
Scenario Description	Camera hard button is selected
Post-conditions	Client shall shut off the camera view and return to the last sync screen
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.24CAMERA-UC-REQ-420614/A-Exit PiP Trailer Rear Normal at Speed View with Camera Hard button

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP AUX view at speed is active
Scenario Description	Camera hard button is pressed
Post-conditions	Last remembered Client screen shall be displayed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.25CAMERA-UC-REQ-420615/A-Requesting AUX from PiP AUX view with Aux button below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP AUX View is active
Scenario Description	AUX view Button is selected
Post-conditions	Client shall send a request to server for Aux view
	Client displays Aux view.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.26CAMERA-UC-REQ-420616/A-Requesting 50/50 from PiP 50/50 view with 50/50 button below 10kph

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Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP 50/50 View is active
Scenario Description	50/50 view Button is selected
Post-conditions	Client shall send a request to server for 50/50 view
	Client displays 50/50 view.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.27CAMERA-UC-REQ-420617/A-Requesting Trailer Normal View from PiP Trailer Rear Normal view with Trailer Rear Normal View button below 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and below 10kph speed.
	PiP Trailer Rear Normal View is active
Scenario Description	Trailer Rear Normal view button is selected
Post-conditions	Client shall send a request to server for Trailer Rear Normal view
	Client displays Trailer Rear Normal.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.28CAMERA-UC-REQ-420618/A-Requesting Swap from PiP AUX at speed above 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and above 10kph speed.
	PiP AUX at Speed View is active
Scenario Description	Swap Button is selected
Post-conditions	Client displays Pip Aux at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.29 CAMERA-UC-REQ-420619/A-Requesting Swap from PiP 50/50 at speed above 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and above 10kph speed.
	PiP AUX at Speed View is active
Scenario Description	Swap Button is selected
Post-conditions	Client displays Pip 50/50 at speed,
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.30CAMERA-UC-REQ-420620/A-Requesting Swap from PiP Trailer Rear Normal at speed above 10kph

	Actors	Vehicle Occupant	
•			

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Pre-conditions	Client is configured for Pip and PiP views at Speed Vehicle is in drive mode and above 10kph speed. PiP AUX at Speed View is active
Scenario Description	Swap Button is selected
Post-conditions	Client displays Pip Trailer rear normal at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.31 CAMERA-UC-REQ-420621/A-Last Remembered view for PiP AUX at Speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and above 10kph speed. Camer view is off
	Last View at speed active was PiP AUX at Speed
Scenario Description	Camera hard button is pressed
Post-conditions	Client displays Pip Aux at Speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.32CAMERA-UC-REQ-420622/A-Last Remembered view for PiP 50/50 at Speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and above 10kph speed.
	Camer view is off
	Last View at speed active was PiP 50/50 at Speed
Scenario Description	Camera hard button is pressed
Post-conditions	Client displays pip 50/50 at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.33CAMERA-UC-REQ-420623/A-Last Remembered view for PiP Trailer Rear Normal at Speed

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive mode and above 10kph speed.
	Camer view is off
	Last View at speed active was PiP Trailer Rear Normal at Speed
Scenario Description	Camera hard button is pressed
Post-conditions	Client displays Pip Trailer rear normal at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.34CAMERA-UC-REQ-420624/A-Requesting AUX at speed view from PiP 50/50 at Speed view above 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph

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	PiP 50/50 at Speed is active
Scenario Description	AUX at speed view button is selected
Post-conditions	Client displays Aux at Speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.35CAMERA-UC-REQ-420625/A-Requesting 50/50 at speed view from PiP AUX at Speed view above 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP AUX at Speed is active
Scenario Description	50/50 at speed view button is selected
Post-conditions	Client displays 50/50 at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.36CAMERA-UC-REQ-422845/A-Requesting Trailer Rear Normal at speed view from PiP 50/50 at Speed view above 10kph

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP 50/50 at Speed is active
Scenario Description	Trailer Rear Normal at speed view button is selected
Post-conditions	Client displays trailer rear normal at speed,
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	

3.13.1.2.37CAMERA-UC-REQ-422844/A-Requesting 50/50 at speed from PiP Trailer Rear Normal at speed view above 10kph

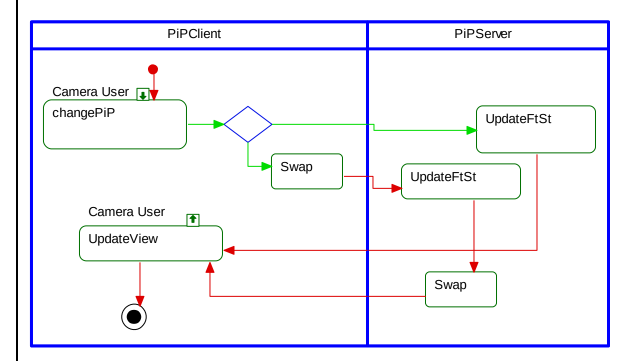
Actors	Vehicle Occupant
Pre-conditions	Client is configured for Pip and PiP views at Speed
	Vehicle is in drive and above 10kph
	PiP Trailer Rear Normal view at Speed is active
Scenario Description	50/50 at speed view button is selected
Post-conditions	Client displays 50/50 at speed.
List of Exception Use	E1 – Vehicle is not RUN/START
Cases	E2 – Loss of communication with ADAS module
	E3 – Valid camera video signal not present
Interfaces	



3.13.1.3 White Box Views

3.13.1.3.1 Activity Diagrams

3.13.1.3.1.1 CAMERA-ACT-REQ-422922/A-PiP Views

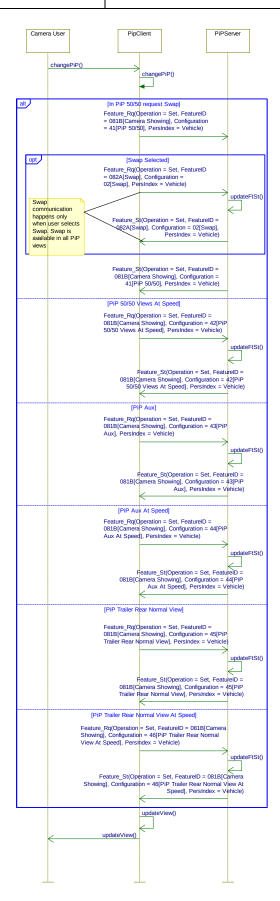




3.13.1.3.2 Sequence Diagrams

3.13.1.3.2.1 CAMERA-SD-REQ-422923/A-PiP Views







3.14 Tailgate RVC

3.14.1 CAMERA-FUN-REQ-421101/A-Tailgate RVC

3.14.1.1 Overview

This section is about client behavior when vehicle tailgate is provided to the client. As described below, when tailgate is down, it affects the various views that are available by disabling them.

3.14.1.2 Requirements

3.14.1.2.1 CAMERA-REQ-421102/A-Tailgate Down In Reverse

If client receives, LTgateSt = 0x1 (Down) and vehicle is in Reverse Gear, client shall not display certain views. For complete list of disabled views please consult with HMI specification.

3.14.1.2.2 CAMERA-REQ-421103/A-Tailgate Down Not In Reverse

If client receives, LTgateSt = 0x1 (Down) and vehicle is running and not in Reverse Gear, client shall not display certain views. For complete list of disabled views please consult with HMI specification.

3.14.1.2.3 CAMERA-REQ-421104/A-Tailgate Down And Vehicle Speed Above 10kph

If client receives, LTgateSt = 0x1 (Down) and vehicle is driving at speed above 10 kph, client shall not display certain views. For complete list of disabled views please consult with HMI specification.

3.14.1.2.4 CAMERA-REQ-421105/A-Tailgate States

If client receives, LTgateSt =0x0 (NotAvailable) OR LTgateSt = 0x3 (NotUsed_1), then client shall use default Tailgate position as Closed (LTgateSt =0x2).

3.14.1.3 Use Cases

3.14.1.3.1 UC-REQ-421106/A-Suppressed Views with Tailgate Down RVC in Reverse

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Tailgate down RPA/RVC
	Vehicle is in Run/Start
Scenario	Vehicle is in Reverse Gear
Description	Tailgate is Down
Post-conditions	Some camera views shall not be available on the Camera Menu.
	For a complete list of the views refer to HMI specification.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with ADAS module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.14.1.3.2 UC-REQ-421107/A-Suppressed Views with Tailgate Down RVC not in Reverse

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Tailgate Down RVC/RPA and it is Present.
	Vehicle is in Run/Start
Scenario	Vehicle is not in Reverse
Description	Tailgate is down

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Post-conditions	Some camera views shall not be available on the Camera Menu.	
	Refer to HMI spec for complete list of these views.	
List of	E1 – Vehicle is not RUN/START	
Exception Use	E2 – Loss of communication with ADAS module	
Cases	E3 – Valid camera video signal not present	
Interfaces		

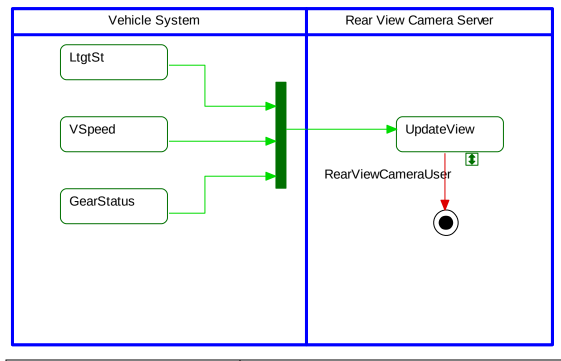
3.14.1.3.3 UC-REQ-421108/A-Suppressed Views-at-speed with Tailgate Down RVC

Actors	Vehicle Occupant
Pre-conditions	Client is configured for Tailgate Down RVC and it is enabled.
	Vehicle is in Run/Start
	Vehicle is in Reverse Gear
Scenario	Tailgate is down.
Description	Vehicle is driving above 10 kph
Post-conditions	Some camera views-at-speed shall not be available on the Camera Menu.
	For complete list of not available views refer to HMI specification.
List of	E1 – Vehicle is not RUN/START
Exception Use	E2 – Loss of communication with ADAS module
Cases	E3 – Valid camera video signal not present
Interfaces	

3.14.1.4 White Box Views

3.14.1.4.1 Activity Diagrams

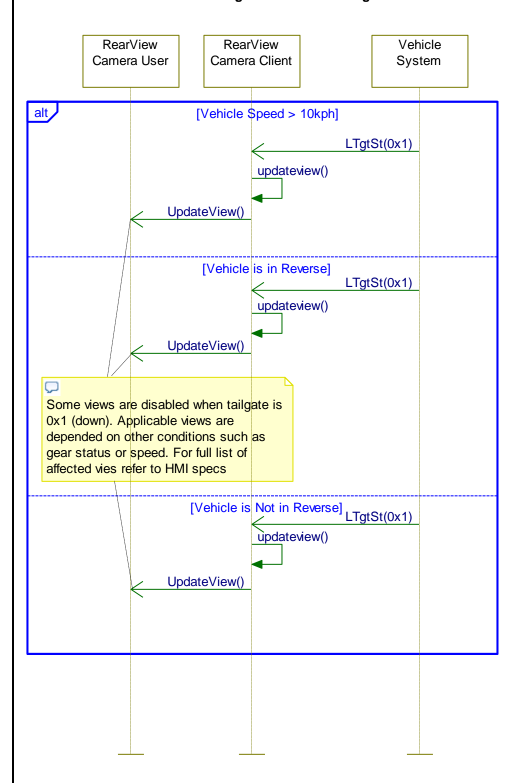
3.14.1.4.1.1 ACT-REQ-422407/A-Tailgate Camera Limiting





3.14.1.4.2 Sequence Diagrams

3.14.1.4.2.1 SD-REQ-422408/A-Tailgate Camera Limiting





4 Appendix: Reference Documents

Reference	Document Title
#	
1	
2	
3	
4	
5	