



Research & Vehicle Technology "Infotainment Systems Product Development"

Feature – Multi Contoured Seats Client V2

Infotainment Subsystem Part Specific Specification (SPSS)

Version 1.7
UNCONTROLLED COPY IF PRINTED

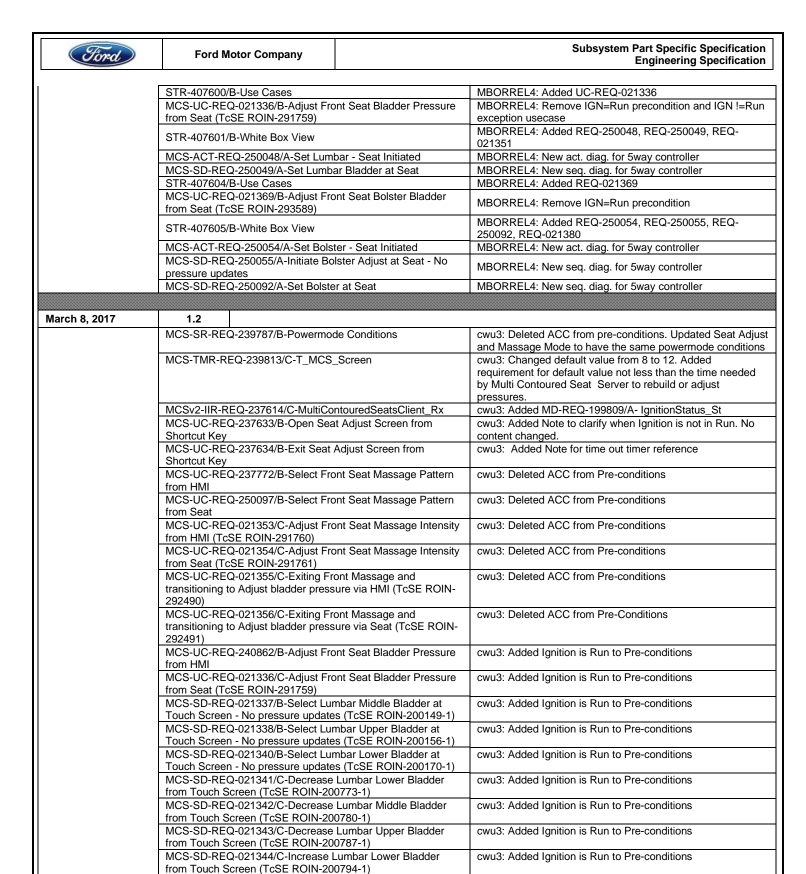
Version Date: April 13, 2022

FORD CONFIDENTIAL



Revision History

Date	Version		Notes
December 1, 2016	1.0	Initial Release	
,			
February 20, 2017	1.1		
	STR-407596/	B-Architectural Design	MBORREL4: Added REQ-250012/A-Multi Contoured Seat Remote Client2
	MCSv2-SV-R	EQ-237612/B-IBD_MultiContouredSeatSystem	MBORREL4: Replaced draft IBD with higher level diagram
		7814/B-Physical Mapping of Classes	MBORREL4: Added MultiContouredSeatRemoteClient2
	MCS-CLD-RE Client2	EQ-250012/A-Multi Contoured Seat Remote	MBORREL4: New class description for the 5way controller
	MCS-CLD-RE	EQ-239811/B-Multi Contoured Seat Server	MBORREL4: Updated to include execution from RemoteClient2
		B-Functional Requirements	MBORREL4: Added REQ-250020, REQ-250536
		Q-239812/B-Request to display MCS Screen via	MBORREL4: Updated title to reflect that this is only for Shortcut Key. Updated content for clarity
		Q-250020/A-Request to display MCS Screen via	MBORREL4: New req. to define 5way controller button input
	MCS-SR-REC MultiContoure	Q-239444/B-Inactivity of any user input to ed Seats	MBORREL4: Updated to convey timer reset on user input and timer initialization on release of input. Updated to include 5way controller signals/behavior
		EQ-239445/B-T_MCS_Input	MBORREL4: Updated to include 5way controller
		EQ-239813/B-T_MCS_Screen Q-250536/A-Selecting a Massage Pattern from	MBORREL4: Updated to include 5way controller MBORREL4: New req. to capture selecting a massage
	the touch scre	ŭ ŭ	pattern from HMI
	MCSv2-IIR-R	EQ-237614/B-MultiContouredSeatsClient_Rx	MBORREL4: Added REQ-021447 & REQ-021456 and updated table
	MCS-ACT-RE Seat Feature	EQ-237767/B-Activate/Deactivate Multi Contour	MBORREL4: Updated diagram to correctly reflect user input request (no functional changes, clarification only)
	MCS-SD-REC	Q-237620/B-Activate/Deactivate Multi Contour	MBORREL4: Updated diagram to correctly reflect user input
	Seat Feature	Screen HMI	request (no functional changes, clarification only) MBORREL4: Added REQ-250097, REQ-021354, REQ-
	STR-407602/B-Use Cases		021356
	MCS-UC-REQ-250097/A-Select Front Seat Massage Pattern from Seat		MBORREL4: New usecase for 5way controller
	from Seat (To	Q-021354/B-Adjust Front Seat Massage Intensity SE ROIN-291761)	MBORREL4: Updated precondition to include IGN = ACC
	MCS-UC-REC transitioning to 292491)	Q-021356/B-Exiting Front Massage and o Adjust bladder pressure via Seat (TcSE ROIN-	MBORREL4: Updated precondition to include IGN = ACC
	STR-407603/	B-White Box View	MBORREL4: Added REQ-250099, REQ-250100, REQ- 250101, REQ-250102, REQ-250103
	MCS-ACT-RE Touch Screen	EQ-237796/B-Select Massage Pattern from	MBORREL4: Updated name to include "from Touch Screen", added a final activity point
		EQ-250099/A-Select Massage Pattern from Seat	MBORREL4: New act. diag. for 5way controller
		EQ-237797/B-Set Massage Intensity from Touch	MBORREL4: Updated name to include "from Touch Screen", added note, and changed "InitiateMassageIntensity" action to "InitiateMassageIntensityRequest" action (Clarification only, no functional change)
	MCS-ACT-RE	EQ-250100/A-Set Massage Intensity from Seat	MBORREL4: New act. diag. for 5way controller
	MCS-SD-REC Screen	Q-239326/B-Turn ON Massage Mode from Touch	MBORREL4: Changed "InitiateMassageIntensity()" to "InitiateMassageIntensityRequest()" (Clarification only, no functional change)
	MCS-SD-REC	Q-250101/A-Turn ON Massage Mode from Seat	MBORREL4: New seq. diag. for 5way controller
MCS-SD-REQ-250102/A-		Q-250102/A-Select Massage Pattern from Seat	MBORREL4: New seq. diag. for 5way controller
		Q-237799/B-Set Massage Intensity to High from	MBORREL4: Changed "InitiateMassageIntensity()" to "InitiateMassageIntensityRequest()" (Clarification only, no functional change)
	MCS-SD-REQ-237800/B-Set Massage Intensity to Med from Touch Screen		MBORREL4: Changed "InitiateMassageIntensity()" to "InitiateMassageIntensityRequest()" (Clarification only, no functional change)
MCS-SD-REQ-237801/B-Set Massage Intensity to Touch Screen			MBORREL4: Changed "InitiateMassageIntensity()" to "InitiateMassageIntensityRequest()" (Clarification only, no functional change)
	MCS-SD-REC	Q-250103/A-Set Massage Intensity from Seat	MBORREL4: New seq. diag. for 5way controller



FILE: MULTI CONTOURED SEATS CLIENT V2
SPSS v1.7 Apr 13, 2022

from HMI

MCS-SD-REQ-021345/C-Increase Lumbar Middle Bladder

MCS-SD-REQ-021346/C-Increase Lumbar Upper Bladder

MCS-UC-REQ-240863/B-Adjust Front Seat Bolster Bladder

MCS-SD-REQ-250049/B-Set Lumbar Bladder at Seat

from Touch Screen (TcSE ROIN-200801-1)

from Touch Screen (TcSE ROIN-200808-1)

cwu3: Added Ignition is Run to Pre-conditions

cwu3: Added Ignition is Run to Pre-conditions

cwu3: Added Ignition is Run to Pre-conditions

cwu3: Revised to add Ignition is Run to Pre-conditions and move Pre-conditions from Scenarios to Constraints

Ford	Ford M	lotor Company			Part Specific Specification Engineering Specification
		Q-021369/C-Adjust Fro	ont Seat Bolster Bladder	cwu3: Added Ignition is Run to Pr	e-conditions
	MCS-SD-RE		Bolster Upper Bladders	cwu3: Added Ignition is Run to Pr	e-conditions
	MCS-SD-RE		Bolster Lower Bladders	cwu3: Added Ignition is Run to Pr	e-conditions
	MCS-SD-RE		Bolster Upper Bladders	cwu3: Added Ignition is Run to Pr	e-conditions
	MCS-SD-REQ-021373/C-Decrease Bolster Lower Bladders from Touch Screen (TcSE ROIN-199104-1)		cwu3: Added Ignition is Run to Pr		
	Touch Screen	n - No pressure update	Ister Upper Bladders at es (TcSE ROIN-200177-1)	cwu3: Added Ignition is Run to Pr	e-conditions
	Touch Screen	n - No pressure update	Ister Lower Bladders at es (TcSE ROIN-200815-1)	cwu3: Added Ignition is Run to Pre-conditions	
	pressure upd	ates	olster Adjust at Seat - No	cwu3: Revised to add ignition Rur move Post-conditions from Scena	arios to Constraints
		Q-250092/B-Set Bolste		cwu3:Revised to add ignition Run Post-conditions from Scenarios to cwu3: Added HMI specification H	Constraints
	51K-407606/	B-Appendix: Referenc	e Documents	cwus. Added Hivii specification H	/4d
June 28, 2018	1.3	First release as a C	ommon SPSS		
	MCS-DOC-4	17814/C-Physical Map	ping of Classes	MBORREL4: Added CTR	
	MCSv2-IIR-R	EQ-237613/B-MultiCo	ntouredSeatsClient_Tx	cwu3: Removed REQ-021436 & F	
	MCSv2-IIR-R	EQ-237614/D-MultiCo	ntouredSeatsClient_Rx	methods were not needed and we cwu3: Updated GSDB signal nam and "SeatScrnPsngrOn_B_Stat" t and "SeatScrnPsngrOn_B_Rq"	e "SeatScrnDrvOn_B_Stat"
	Screen		Massage Mode from Touch	MBORREL4: Updated diagram to status back from MCSServer (cor clarification only)	nveying implementation,
	MCS-SD-REQ-250101/B-Turn ON M MCS-SD-REQ-237811/B-Select Mas Screen		Massage Mode from Seat	MBORREL4: Updated diagram to status back from MCSServer (cor clarification only)	nveying implementation,
			ssage Pattern from Touch	MBORREL4: Updated diagram to status back from MCSServer (cor clarification only)	
	MCS-SD-RE	ICS-SD-REQ-250102/B-Select Massage Pattern from Seat		MBORREL4: Updated diagram to include ActiveSeatControl status back from MCSServer (conveying implementation, clarification only)	
March 6, 2020	1.4			·	
.,		/C-Functional Requirer	ments	MBORREL4: Added REQ-383519	9-522
	MCS-REQ-38	33519/A-Configurable	Parameter(s) for Bladders	MBORREL4: New req.	
		33520/A-Massage Patt		MBORREL4: New req. MBORREL4: New req.	
		33521/A-Massage Inte	the Massage Pattern levels	MBORREL4: Updated req.	
	from the touc	h screen (Low/Mid/Hig	h Buttons)	·	
	from the touc	h screen (Intensity Indi	the Massage Pattern levels icators)	MBORREL4: New req.	
	the touch scre	•	a Massage Pattern from	MBORREL4: Updated req. MBORREL4: Added patterns 6-10	
		7626/B-PassengerMas		MBORREL4: Added patterns 6-10	
	MD-REQ-237	627/C-DriverMassage	Pattern_St	MBORREL4: Added patterns 6-10)
	MD-REQ-237	7628/C-PassengerMas	sagePattern_St	MBORREL4: Added patterns 6-10)
	l	I			
June 9, 2020	1.5	17044/D Dhari 184	ning of Classes	MDODDELA Hadari II. II.	
		17814/D-Physical Map /D-Functional Requirer		MBORREL4: Updated table MBORREL4: Added REQ-392306	6, REQ-392308, REQ-
	MCS-REQ-392306/A-Configurable Parameter for Number of Shortcut Keys MCS-REQ-383521/B-Massage Intensity Indicators MCS-SR-REQ-239812/C-Request to display MCS Screen via		392309 MBORREL4: New req.		
			MBORREL4: Updated req.		
			MBORREL4: Updated title and req.		
	MCS-REQ-39		single shortcut key) splay MCS Adjust Screen nt (double shortcut keys)	MBORREL4: New req.	
FILE: MULTI CONTOUR			FORD MOTOR COMPAN	NY CONFIDENTIAL is Proprietary to Ford Motor Company.	Page 4 of 106
SPSS v1.7 A	APK 13, 2022	i ne informa	auon containea in triis aocument i	s гторпетату то гого ілютог Company.	





October 7, 2021

Ford Motor Company

MCS-REQ-392309/A-Request to display MCS Massage Screen via MultiContouredSeatRemoteClient (double shortcut	MBORREL4: New req.
MCS-SR-REQ-239444/C-Inactivity of any user input to	MBORREL4: Updated req.
MultiContoured Seats MCS-SR-REQ-021427/B-Selecting the Adjust Tab from the touch screen (TcSE ROIN-200453-1)	MBORREL4: Updated req.
MCSv2-IIR-REQ-237614/E-MultiContouredSeatsClient_Rx	MBORREL4: Updated table. Added REQ-392372, REQ-392373
MD-REQ-237615/B-DriverSeatScreenToggle_St	MBORREL4: Updated description
MD-REQ-392372/A-DriverMassageScreenToggle_St	MBORREL4: New req.
MD-REQ-237617/B-PassengerSeatScreenToggle_St	MBORREL4: Updated description
MD-REQ-392373/A-PassengerMassageScreenToggle_St	MBORREL4: New req.
STR-407599/B-Functional Definition	MBORREL4: Added REQ-392374
MCS-FUN-REQ-237635/B-Activate Multi Contour Seat Display HMI via Single Shortcut Key	MBORREL4: Update title
MCS-FUN-REQ-392374/A-Activate Multi Contour Seat Display HMI via Double Shortcut Key	MBORREL4: New req.
STR-772579/A-Use Cases	MBORREL4: New section/STR
MCS-UC-REQ-392375/A-Open Seat Adjust Screen from Adjust Shortcut Key	MBORREL4: New usecase
MCS-UC-REQ-392376/A-Exit Seat Adjust Screen from Adjust Shortcut Key	MBORREL4: New usecase
MCS-UC-REQ-392377/A-Open Seat Massage Screen from Massage Shortcut Key (Massage is On)	MBORREL4: New usecase
MCS-UC-REQ-392378/A-Open Seat Massage Screen from Massage Shortcut Key (Massage is Off)	MBORREL4: New usecase
MCS-UC-REQ-392379/A-Exit Seat Massage Screen from Massage Shortcut Key	MBORREL4: New usecase
STR-772581/A-White Box View	MBORREL4: New section/STR
MCS-ACT-REQ-392384/A-Activate/Deactivate Adjust Screen HMI	MBORREL4: New req.
MCS-ACT-REQ-392388/A-Activate/Deactivate Massage Screen HMI	MBORREL4: New req.
MCS-SD-REQ-392385/A-Activate/Deactivate Adjust Screen	MBORREL4: New req.
MCS-SD-REQ-392389/A-Activate/Deactivate Massage Screen HMI	MBORREL4: New req.
1.6	
STR-417487/E-Functional Requirements	MBORREL4: Added REQ-454257-454260
MCSv2-REQ-454257/A-Powermode Conditions v2 - Front	
Driver MCSv2-REQ-454258/A-Powermode Conditions v2 - Front	MBORREL4: New req. for DCO and PDC
Driver Notifications MCSv2-REQ-454259/A-Powermode Conditions v2 - Front	MBORREL4: New req. for DCO and PDC
Passenger MCSv2-REQ-454260/A-Powermode Conditions v2 - Front	MBORREL4: New req. for DCO and PDC
Passenger Notifications	MBORREL4: New req. for DCO and PDC
MCSv2-IIR-REQ-237614/F-MultiContouredSeatsClient_Rx	MBORREL4: Updated table. Added REQ-454277, REQ-454278
MD-REQ-454277/A-FrontDriverMCSMode_St	MBORREL4: New req. for DCO
MD-REQ-454278/A-FrontPassengerMCSMode_St	MBORREL4: New req. for DCO
MCS-UC-REQ-237772/C-Select Front Seat Massage Pattern from HMI	MBORREL4: Updated Pre-conditions to "Powermode Conditions Met"
MCS-UC-REQ-250097/C-Select Front Seat Massage Pattern from Seat	MBORREL4: Updated Pre-conditions to "Powermode Conditions Met"
MCS-UC-REQ-021353/D-Adjust Front Seat Massage Intensity from HMI (TcSE ROIN-291760)	MBORREL4: Updated Pre-conditions to "Powermode Conditions Met"
MCS-UC-REQ-021354/D-Adjust Front Seat Massage Intensity from Seat (TcSE ROIN-291761)	MBORREL4: Updated Pre-conditions to "Powermode Conditions Met"
MCS-UC-REQ-021355/D-Exiting Front Massage and transitioning to Adjust bladder pressure via HMI (TcSE ROIN-292490)	MBORREL4: Updated Pre-conditions to "Powermode Conditions Met"
MCS-UC-REQ-021356/D-Exiting Front Massage and transitioning to Adjust bladder pressure via Seat (TcSE ROIN-292491)	MBORREL4: Updated Pre-conditions to "Powermode Conditions Met"
MCS-LIC-REQ-240862/C-Adjust Front Seat Bladder Pressure	MBORREL4: Undated Pre-conditions to "Powermode Conditions

FILE: MULTI CONTOURED SEATS CLIENT V	2
SPSS v1 7 App 13 2022	

from HMI

Met"

MCS-UC-REQ-240862/C-Adjust Front Seat Bladder Pressure

MBORREL4: Updated Pre-conditions to "Powermode Conditions



Ford Motor Company

Subsystem Part Specific Specification Engineering Specification

OUNA	Tota motor company			Engineering Specification
			T	
	MCS-UC-REQ-021336/D-Adjust Fron from Seat (TcSE ROIN-291759)	t Seat Bladder Pressure	MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021337/C-Select Lum	bar Middle Bladder at	MBORREL4: Updated Pre-conditions	to "Powermode Conditions
	Touch Screen - No pressure updates	(TcSE ROIN-200149-1)	Met"	
	MCS-SD-REQ-021338/C-Select Lum Touch Screen - No pressure updates		MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021340/C-Select Lum		MBORREL4: Updated Pre-conditions	to "Powermode Conditions
	Touch Screen - No pressure updates	(TcSE ROIN-200170-1)	Met"	
	MCS-SD-REQ-021341/D-Decrease L from Touch Screen (TcSE ROIN-200)		MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021342/D-Decrease L	umbar Middle Bladder	MBORREL4: Updated Pre-conditions	to "Powermode Conditions
	from Touch Screen (TcSE ROIN-200) MCS-SD-REQ-021343/D-Decrease L		Met" MBORREL4: Updated Pre-conditions	to "Powermode Conditions
	from Touch Screen (TcSE ROIN-200		Met"	to Towermode conditions
	MCS-SD-REQ-021344/D-Increase Lu from Touch Screen (TcSE ROIN-200		MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021345/D-Increase Lu from Touch Screen (TcSE ROIN-2008		MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021346/D-Increase Lu from Touch Screen (TcSE ROIN-2008	ımbar Upper Bladder	MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-250049/C-Set Lumbar	,	MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-UC-REQ-240863/C-Adjust Fron	t Seat Bolster Bladder	MBORREL4: Updated Pre-Conditions Met"	to "Powermode Conditions
	MCS-UC-REQ-021369/D-Adjust From	t Seat Bolster Bladder	MBORREL4: Updated Pre-Conditions Met"	to "Powermode Conditions
	from Seat (TcSE ROIN-293589) MCS-SD-REQ-021375/D-Increase Bo	olster Upper Bladders	MBORREL4: Updated Pre-conditions	to "Powermode Conditions
	from Touch Screen (TcSE ROIN-199	118-1)	Met"	
	MCS-SD-REQ-021371/D-Increase Bo from Touch Screen (TcSE ROIN-1990		MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021372/D-Decrease Bolster Upper Bladders from Touch Screen (TcSE ROIN-199097-1)		MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021373/D-Decrease E from Touch Screen (TcSE ROIN-199		MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021376/C-Select Bols Touch Screen - No pressure updates		MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
	MCS-SD-REQ-021378/C-Select Bols	ter Lower Bladders at	MBORREL4: Updated Pre-conditions	to "Powermode Conditions
	Touch Screen - No pressure updates MCS-SD-REQ-250055/C-Initiate Bols		Met" MBORREL4: Updated Pre-conditions	to "Powermode Conditions
	pressure updates	ner Adjust at Ocat - No	Met"	
	MCS-SD-REQ-250092/C-Set Bolster	at Seat	MBORREL4: Updated Pre-conditions Met"	to "Powermode Conditions
			Met	
April 13, 2022	1.7			
., ., .	STR-407596/C-Architectural Design		MBORREL4: Added	
	MCSv3-SV-REQ-489358/A-IBD_Mult		MBORREL4: New diagram for FR	
	STR-417487/F-Functional Requireme		MBORREL4: Added REQ-488837	7-840
	MCS-REQ-488837/A-Configurable Pa Seats Support	arameter for First Row	MBORREL4: New req.	
	MCS-REQ-383520/B-Massage Patter	rn Availability	MBORREL4: Updated table to ma	atch implementation:
	MCSv2-REQ-488838/A-Massage Inte		MBORREL4: New reg.	
	MCS-REQ-488839/A-Navigating Tab	,	MBORREL4: New req.	
	MCSv2-REQ-488840/A-Adjusting the from the touch screen (Intensity Indicates)	Massage Pattern levels	MBORREL4: New req.	
	MCSv2-IIR-REQ-237614/G-MultiCont	•	MBORREL4: Updated table. Adde 465326-327, REQ-488859-860	ed REQ-465313-316, REQ-
	MD-REQ-465313/A-SeatSetMenuDriv	ver_St	MBORREL4: New req	
	MD-REQ-465315/A-SeatDeviceSetDi		MBORREL4: New req	
	MD-REQ-465326/A-SeatMassageDriv	_	MBORREL4: New req	
	MD-REQ-488859/A-SeatDeviceAdjus		MBORREL4: New req.	
	MD-REQ-465314/A-SeatSetMenuPas MD-REQ-465316/A-SeatDeviceSetPa		MBORREL4: New req	
	MD-REQ-465327/A-SeatMassagePas		MBORREL4: New req MBORREL4: New req	
	MD-REQ-488860/A-SeatDeviceAdjus		MBORREL4: New req.	
	STR-407599/C-Functional Definition	attown assunger_or	MBORREL4: Added FUN-REQ-48	88877
	MCS-FUN-REQ-488877/A-First Row	Seats – Message	MBORREL4: New function	
	Handling			
	RED SEATS CLIENT V2	FORD MOTOR COMPAN		Page 6 of 106
SPSS v1.7 A	APR 13, 2022 The information	on contained in this document i	is Proprietary to Ford Motor Company.	5



Subsystem Part Specific Specification Engineering Specification

STR-1049410/A-Use Cases	MBORREL4: New section
MCS-UC-REQ-488957/A-MCS Seat Adjustment from Multi Contoured Seat Remote Client2	MBORREL4: New req.
MCS-UC-REQ-488958/A-MCS Massage Adjustment from Multi Contoured Seat Remote Client2	MBORREL4: New req.
MCS-UC-REQ-488959/A-MCS Massage On/Off from Multi Contoured Seat Remote Client2 – Massage Screen not active	MBORREL4: New req.
MCS-UC-REQ-488960/A-MCS Massage On/Off from Multi Contoured Seat Remote Client2 – Massage Screen active	MBORREL4: New req.
STR-1049411/A-Requirements	MBORREL4: New section
MCS-REQ-488961/A-Translating Seat Adjustment Requests – Driver	MBORREL4: New req.
MCS-REQ-488962/A-Translating Seat Adjustment Requests – Passenger	MBORREL4: New req.
MCS-REQ-488963/A-Translating Massage On Request – Driver	MBORREL4: New req.
MCS-REQ-488964/A-Translating Massage Off Request – Driver	MBORREL4: New req.
MCS-REQ-488965/A-Translating Massage Pattern Requests – Driver	MBORREL4: New req.
MCS-REQ-488966/A-Translating Massage Intensity Requests – Driver	MBORREL4: New req.
MCS-REQ-488967/A-Translating Massage Pattern Requests – Passenger	MBORREL4: New req.
MCS-REQ-488968/A-Translating Massage Intensity Requests – Passenger	MBORREL4: New req.
MCS-REQ-488969/A-Translating Massage On Request – Passenger	MBORREL4: New req.
MCS-REQ-488970/A-Translating Massage Off Request – Passenger	MBORREL4: New req.



Table of Contents

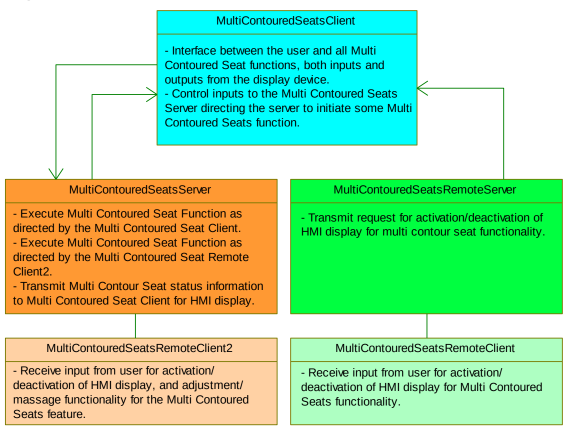
REVISION H	listory	2
1 ARCHI	TECTURAL DESIGN	9
1.1 N	MCSv2-SV-REQ-237612/B-IBD_MultiContouredSeatSystem	9
1.2 N	MCSv3-SV-REQ-489358/A-IBD_MultiContouredSeatSystem	9
1.3 F	Physical Mapping of Classes	10
1.4 N	MCS-CLD-REQ-239296/A-Multi Contoured Seat Remote Server	10
1.5 I	MCS-CLD-REQ-239805/A-Multi Contoured Seat Remote Client	10
1.6 N	MCS-CLD-REQ-250012/A-Multi Contoured Seat Remote Client2	10
1.7 N	MCS-CLD-REQ-239811/B-Multi Contoured Seat Server	11
1.8 <i>I</i> 1.8.1	MCS-CLD-REQ-239443/A-Multi Contoured Seat ClientFunctional Requirements	
1.9 I	MultiContouredSeatClient Interface	
1.9.1 1.9.2	MCSv2-IIR-REQ-237613/B-MultiContouredSeatsClient_Tx	
	IONAL DEFINITION	
2.1 <i>I</i> 2.1.1	MCS-FUN-REQ-237635/B-Activate Multi Contour Seat Display HMI via Single Shortcut Key Use Cases	
2.1.1		
2.2 <i>I</i>	MCS-FUN-REQ-392374/A-Activate Multi Contour Seat Display HMI via Double Shortcut Key	
2.2.1 2.2.2	Use CasesWhite Box View	
	MCS-FUN-REQ-237622/A-Set Massage Pattern	
2.3 <i>l</i> 2.3.1	Use Cases	
2.3.2		
2.4 I	MCSv2-FUN-REQ-237619/A-Set Lumbar	
2.4.1	Use Cases	
2.4.2	White Box View	
2.5 <i>l</i> 2.5.1	MCSv2-FUN-REQ-237624/A-Set Bolster Use Cases	
2.5.1	White Box View	
2.6 N	MCS-FUN-REQ-488877/A-First Row Seats – Message Handling	98
2.6.1	Use Cases	98
2.6.2	Requirements	100
3 APPEN	IDIX: REFERENCE DOCUMENTS	106



1 Architectural Design

1.1 MCSv2-SV-REQ-237612/B-IBD_MultiContouredSeatSystem

Internal Block Diagram



1.2 MCSv3-SV-REQ-489358/A-IBD_MultiContouredSeatSystem

Internal Block Diagram

- Receive input from user for activation/ deactivation of HMI display, and adjustment/ massage functionality for the Multi Contoured Seats feature. - Receive input from user for activation/ deactivation of HMI display for Multi Contoured Seats functionality.

1.3 Physical Mapping of Classes

The table below shows an example of how the logical classes may be mapped into physical modules. This mapping example is specific to the CGEA1.3 architecture and does not necessarily carryover to other vehicle architectures.

Logical Class	Physical Module (ECU)
Multi Contoured Seat Remote Client	Switch Pack (Shortcut Key or Keys)
Multi Contoured Seat Remote Client2	Switch Pack (5way Controller)
Multi Contoured Seat Remote Server	DSM / PSM
Multi Contoured Seat Server	MCSM
Multi Contoured Seat Client	APIM, CTR

1.4 MCS-CLD-REQ-239296/A-Multi Contoured Seat Remote Server

The Multi Contoured Seat Remote Server has one function:

1. Transmit request for activation/deactivation of HMI display for multi contour seat functionality.

1.5 MCS-CLD-REQ-239805/A-Multi Contoured Seat Remote Client

The Multi Contoured Seat Remote Client has one function:

1. Receive input from user for activation/deactivation of HMI display for Multi Contoured Seats functionality.

1.6 MCS-CLD-REQ-250012/A-Multi Contoured Seat Remote Client2

The Multi Contoured Seat Remote Client2 has one function:

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 10 of 106
SPSS v1.7 APR 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	7 ago 10 07 100



1. Receive input from user for activation/deactivation of HMI display, and adjustment/massage functionality for the Multi Contoured Seats feature.

1.7 MCS-CLD-REQ-239811/B-Multi Contoured Seat Server

The Multi Contoured Seat Server has three functions:

- 1. Execute Multi Contoured Seat Function as directed by the Multi Contoured Seat Client.
- 2. Execute Multi Contoured Seat Function as directed by the Multi Contoured Seat Remote Client2.
- 3. Transmit Multi Contour Seat status information to Multi Contoured Seat Client for HMI display.

1.8 MCS-CLD-REQ-239443/A-Multi Contoured Seat Client

The Multi Contoured Seats Client has two functions:

- 1. Interface between the user and all Multi Contoured Seat functions, both inputs and outputs from the display device.
- 2. Control inputs to the Multi Contoured Seats Server directing the server to initiate some Multi Contoured Seats function.

1.8.1 Functional Requirements

1.8.1.1 MCS-SR-REQ-239787/B-Powermode Conditions

The MultiContoured Seat Client shall only allow the <u>massage</u> and <u>seat adjust</u> functionality of this feature when the Ignition_Status = Run, and the touch screen display is On (HMI_HMIMode_St=On).

1.8.1.2 MCSv2-REQ-454257/A-Powermode Conditions v2 - Front Driver

When DCO (Drive Control Optimization) is supported/enabled on the MultiContoured Seat Client, the MultiContoured Seat Client shall allow the front driver MCS functionality as per the below:

- When FrontDriverMCSMode_St = "(0x2) Partially_Active", front driver Adjust functionality shall be allowed
- When FrontDriverMCSMode_St = "(0x3) Fully_Active", front driver Massage & Adjust functionality shall be allowed

1.8.1.3 MCSv2-REQ-454258/A-Powermode Conditions v2 - Front Driver Notifications

Per REQ-454257, if the user attempts to use the front driver MCS screens/menu when the below conditions are true, the corresponding notifications shall be shown:

- If FrontDriverMCSMode_St = "(0x0) Null" or "(0x1) Off", the MultiContoured Seat Client shall display a notification indicating that the driver side Massage and Adjust functionality is not available
- If FrontDriverMCSMode_St = "(0x2) Partially_Active", the MultiContoured Seat Client shall display a notification indicating that the driver side Massage functionality is not available
- If FrontDriverMCSMode_St & FrontPassengerMCSMode_St = "(0x0) Null" or "(0x1) Off", the MultiContoured Seat Client shall display a notification indicating that MCS feature is not available

1.8.1.4 MCSv2-REQ-454259/A-Powermode Conditions v2 - Front Passenger

When DCO (Drive Control Optimization) is supported/enabled on the MultiContoured Seat Client, the MultiContoured Seat Client shall allow the front passenger MCS functionality as per the below:

- When FrontPassengerMCSMode St = "(0x2) Partially Active", front passenger Adjust functionality shall be allowed
- When FrontPassengerMCSMode_St = "(0x3) Fully_Active", front passenger Massage & Adjust functionality shall be allowed

1.8.1.5 MCSv2-REQ-454260/A-Powermode Conditions v2 - Front Passenger Notifications

Per REQ-454259, if the user attempts to use the front passenger MCS screens/menu when the below conditions true, the corresponding notifications shall be shown:

- If FrontPassengerMCSMode_St = "(0x0) Null" or "(0x1) Off", the MultiContoured Seat Client shall display a notification indicating that the passenger side Massage and Adjust functionality is not available
- If FrontPassengerMCSMode _St = "(0x2) Partially_Active", the MultiContoured Seat Client shall display a notification indicating that the passenger side Massage functionality is not available



• If FrontDriverMCSMode_St & FrontPassengerMCSMode_St = "(0x0) Null" or "(0x1) Off", the MultiContoured Seat Client shall display a notification indicating that MCS feature is not available

1.8.1.6 MCS-SR-REQ-239563/A-Configurable Parameter for Enhanced MCS

The Multi Contoured Seat Client shall have a configurable parameter to determine whether the vehicle supports Enhanced Multi Contoured Seats. If the parameter indicates that the vehicle is to support Enhanced Multi Contoured Seats, then all functionality and signals defined in this SPSS shall be used. The Legacy Multi Contoured Seats SPSS shall not be used.

If the configurable parameter for the Legacy Multi Contoured Seats feature is also configured On, the Enhanced Multi Contoured Seats feature shall take priority and a DTC shall be set by the Multi Contoured Seat Client to signify this conflict.

1.8.1.7 MCS-REQ-488837/A-Configurable Parameter for First Row Seats Support

The Multi Contoured Seat Client shall use the 24 Way Seat and 30 Way Seat configurable parameters to determine whether the Seat Adjustments via First Row Seat are present and require message handling. This shall only be applicable when the vehicle supports Enhanced Multi Contoured Seats.

- If either the 24 or 30 Way Seat parameter indicates 'Enabled', then the functionality and signals defined in MCS-FUN-REQ-488877 shall be performed/used.
- If both parameters indicate 'Disabled', then the functionality and signals defined in MCS-FUN-REQ-488877 shall not be performed/used.

1.8.1.8 MCS-REQ-392306/A-Configurable Parameter for Number of Shortcut Keys

The Multi Contoured Seat Client shall have a configurable parameter to determine the number of Shortcut Keys the Multi Contoured Seat Remote Client supports. This parameter shall only be applicable when the vehicle supports Enhanced Multi Contoured Seats.

- If the parameter indicates a Single Shortcut Key, then all functionality and signals defined in MCS-FUN-REQ-237635 shall be used. All requirements referencing "shortcut key" shall be applicable.
- If the parameter indicates Double Shortcut Keys, then all functionality and signals defined in MCS-FUN-REQ-392374 shall be used. All requirements referencing "adjust shortcut key," "massage shortcut key," or "double shortcut keys" shall be applicable.

1.8.1.9 MCS-REQ-383519/A-Configurable Parameter(s) for Bladders

The Multi Contoured Seat Client shall have a configurable parameter(s) for the number of bladders. The number of bladders shall include: 3, 7, 11, 17, 21 bladders.

1.8.1.10 MCS-REQ-383520/B-Massage Pattern Availability

The Multi Contoured Seat Client shall offer/allow the Massage Patterns below when configured for Enhanced MCS:

Bladder Configuration	Available Massage Patterns
3 or 5	1-2
7 or 11	1-5
13	1-2, 8-10
17 or 21	6-10

1.8.1.11 MCS-REQ-383521/B-Massage Intensity Indicators

When the Multi Contoured Seat Client is configured for Enhanced MCS (per REQ-239563) and the Vehicle Config. != P702, the Multi Contoured Seat Client shall provide Massage Intensity Indicators rather than separate Low/Med/High Intensity buttons. Refer to REQ-383522 for button behavior.

1.8.1.12 MCSv2-REQ-488838/A-Massage Intensity Indicators v2

When the Multi Contoured Seat Client is configured for Enhanced MCS (per REQ-239563), the Multi Contoured Seat Client shall provide Massage Intensity Indicators rather than separate Low/Med/High Intensity buttons.

1.8.1.13 MCS-SR-REQ-021423/A-MultiContoured Seats Change Request Latency - Driver Seat (TcSE ROIN-199636-1)

The MultiContoured Seats Client shall ignore the DriverActiveSeatControl_St status message for T_Response_SeatMode after sending DriverActiveSeatControl_Rq to the MultiContoured Seats Server to allow for Gateway Latency.

_	•	•
FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 12 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	g



1.8.1.14 MCS-SR-REQ-021429/A-MultiContoured Seats Change Request Latency - Passenger Seat (TcSE ROIN-201074-

The MultiContoured Seats Client shall ignore the PassengerActiveSeatControl St status message for T Response SeatMode after sending PassengerActiveSeatControl Rg to the MultiContoured Seats Server to allow for Gateway Latency.

1.8.1.15 MCS-TMR-REQ-021424/A-Change Request Latency timing (TcSE ROIN-199637-1)

Name	Description	Units	Range	Resolution	Default
Change Request Latency timing	Minimum amount of time between sending signals (DriverActiveSeatControl_Rq or PassengerActiveSeatControl_Rq) then updating the HMI based on status signals (DriverActiveSeatControl_St or	msec	0-1000	10	500
	PassengerActiveSeatControl_St) by the MultiContoured Seats Client.				

1.8.1.16 MCS-SR-REQ-239812/C-Request to display MCS Screen via MultiContouredSeatRemoteClient (single shortcut

When the MultiContouredSeatsUser requests to make seat adjustments via the specific single Driver or Passenger Shortcut Keys, the Multi Contoured Seat Client shall monitor the respective signals:

DriverSeatScreenToggle St PassengerSeatScreenToggle St

When these signals transition from Off to On:

- If not already displayed, the Multi Contoured Seat Client shall display the Seat Adjust Screen for the respective signal/user (Driver or Passenger) when allowed (see REQ-239444 & REQ-239445).
- If already displayed, the Multi Contoured Seat Client shall close the Seat Adjust Screen for the respective signal/user (Driver or Passenger) and return to the last displayed screen.

When the MultiContouredSeatsUser completes their input (releases the button) and the respective signal reverts to Off, there shall be no change of display by the Multi Contoured Seat Client.

1.8.1.17 MCS-REQ-392308/A-Request to display MCS Adjust Screen via MultiContouredSeatRemoteClient (double shortcut

When the MultiContouredSeatsUser requests to make a seat adjustment via the specific Driver or Passenger Adjust Shortcut Keys, the Multi Contoured Seat Client shall monitor the respective signals:

DriverSeatScreenToggle St PassengerSeatScreenToggle_St

When these signals transition from Off to On:

- If not already displayed, the Multi Contoured Seat Client shall display the Seat Adjust Screen for the respective signal/user (Driver or Passenger) when allowed (see REQ-239444 & REQ-239445).
- If already displayed, the Multi Contoured Seat Client shall close the Seat Adjust Screen for the respective signal/user (Driver or Passenger) and return to the last displayed screen.
- If the Massage Mode is active for the respective signal/user (Driver or Passenger), the Multi Contoured Seat Client shall request to activate Adjust Mode (per REQ-021427) before displaying the Seat Adjust Screen for the respective signal/user (Driver or Passenger) when allowed (see REQ-239444 & REQ-239445).

When the MultiContouredSeatsUser completes their input (releases the button) and the respective signal reverts to Off, there shall be no change of display by the Multi Contoured Seat Client.

1.8.1.18 MCS-REQ-392309/A-Request to display MCS Massage Screen via MultiContouredSeatRemoteClient (double shortcut keys)

When the MultiContouredSeatsUser requests to make a seat massage adjustment via the specific Driver or Passenger Massage Shortcut Keys, the Multi Contoured Seat Client shall monitor the respective signals:

lassage Cherical Reje, are main Contented Coal Cheric chair mornior are respective eighties.								
FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 13 of 106	ı					
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. a.g	l					



DriverMassageScreenToggle_St PassengerMassageScreenToggle_St

When these signals transition from Off to On:

- If not already displayed, the Multi Contoured Seat Client shall display the Seat Massage Screen for the respective signal/user (Driver or Passenger) when allowed (see REQ-239444 & REQ-239445).
- If already displayed, the Multi Contoured Seat Client shall close the Seat Massage Screen for the respective signal/user (Driver or Passenger) and return to the last displayed screen.
- If the Massage Mode is not active for the respective signal/user (Driver or Passenger), the Multi Contoured Seat Client shall request to activate Massage Mode (per <u>REQ-239446</u>) <u>before</u> displaying the Seat Massage Screen for the respective signal/user (Driver or Passenger) when allowed (see <u>REQ-239444</u> & <u>REQ-239445</u>).
 - o If the powermode conditions are not met (see REQ-239787), this request shall not be sent.

When the MultiContouredSeatsUser completes their input (releases the button) and the respective signal reverts to Off, there shall be no change of display by the Multi Contoured Seat Client.

1.8.1.19 MCS-SR-REQ-250020/A-Request to display MCS Screen via MultiContouredSeatRemoteClient2

When the MultiContouredSeatsUser requests to make seat adjustments via the specific Driver or Passenger 5way controller, the Multi Contoured Seat Client shall monitor the respective signals:

DriverInitiateSeatControlMode_St PassengerInitiateSeatControlMode_St

When these signals transition from From SeatControlOff to SeatControlOn:

- If not already displayed, the Multi Contoured Seat Client shall display the Seat Adjust Screen for the respective signal/user (Driver or Passenger) when allowed (see <u>REQ-239444</u> & <u>REQ-239445</u>).
- If already displayed, the Multi Contoured Seat Client shall continue to display the current Seat Adjust Screen (no screen change).

When the MultiContouredSeatsUser completes their input (releases the button) and the respective signal reverts to SeatControlOff, there shall be no change of display by the Multi Contoured Seat Client.

1.8.1.20 MCS-SR-REQ-239444/C-Inactivity of any user input to MultiContoured Seats

After the MultiContouredSeatUser has made their last input, and all seat adjustment and massage request signals have reverted to Inactive or Null, and the:

- DriverSeatScreenToggle_St or PassengerSeatScreenToggle_St has reverted to Off (when configured for Single Shortcut Key), OR
- DriverSeatScreenToggle_St or PassengerSeatScreenToggle_St or DriverMassageScreenToggle_St or PassengerMassageScreenToggle_St has reverted to Off (when configured for Double Shortcut Key), OR
- DriverInitiateSeatControlMode_St or PassengerInitiateSeatControlMode_St has reverted to SeatControlOff (for programs with the 5way controller),

the Multi Contoured Seat Client shall start the T_MCS_Input and T_MCS_Screen timers.

- While T_MCS_Input is active (not expired), the opposing seat's Shortcut Key(s) or 5way controller shall not be able to request to become the primary seat on the touch screen display.
 - This timer shall not apply to the "Driver / Passenger" touch screen buttons. These buttons shall always have request control.
- After T_MCS_Input expires, the opposing seat's Shortcut Key(s) or 5way controller shall be able to request to become the primary seat on the touch screen display.
- After T_MCS_Screen expires, the Seat Adjust Screen or Seat Massage Screen being shown on the touch screen display shall close.

If the user makes another input on the HMI (via any seat or massage request signal) or a 5way controller (via DriverInitiateSeatControlMode_St) within either timer, both the T_MCS_Input and



T_MCS_Screen timers shall restart on input, and initialize upon the release of the users last input, when the relevant request signal has once again reverted to Inactive or Null.

If the user closes the Seat Adjust Screen or Seat Massage Screen using the HMI or the originating Shortcut Key (via DriverSeatScreenToggle_St or PassengerSeatScreenToggle_St or DriverMassageScreenToggle_St or PassengerMassageScreenToggle_St) within either timer, both the T_MCS_Input and T_MCS_Screen timers shall become inactive and return to their default state. These timers and their functionality shall not be used when the Seat Adjust Screen or Seat Massage Screen is not displayed.

1.8.1.21 MCS-TMR-REQ-239445/B-T_MCS_Input

Name	Description	Units	Range	Resolution	Default
	Time allowed from the MultiContoured Seats Client after the users last input (either by the Shortcut Key, touch screen display, or 5way controller) before allowing the opposing seat's Shortcut Key or 5way controller to request screen control.	sec	0-20	1	6

1.8.1.22 MCS-TMR-REQ-239813/C-T_MCS_Screen

Name	Description	Units	Range	Resolution	Default
T_MCS_Screen	Time allowed from the Multi Contoured Seat Client after		0-20	1	12
	the users last input (either from the Shortcut Key, touch				
	screen display, or 5way controller) before closing the HMI				
	screen. The default value of this timer shall not be less				
	than the required time by Multi Contoured Seat Server to				
	rebuild or change bladder pressure. Please refer to HMI				
	requirement [H74a.R014] for the most recent and correct				
	value.				

1.8.1.23 MCS-SR-REQ-021430/A-Highlighted Function and pressure percentage memory (TcSE ROIN-201098-1)

The MultiContouredSeats Client shall remember Lumbar bladder fill percentages, and Bolster bladder fill percentages upon powering down of current key cycle. The Client will use these values during initialization of the next key cycle, until it receives an updated actual value from the MultiContouredSeats Server.

1.8.1.24 MCS-SR-REQ-021427/B-Selecting the Adjust Tab from the touch screen (TcSE ROIN-200453-1)

If the user selects the adjust tab from the touch screen, or the Massage Off button (when configured for Double Shortcut Key), the MCS Client shall initiate a DriverActiveSeatControl_Rq or PassengerActiveSeatControl_Rq with parameters equal to

HighlightedFunction = MiddleLumbar SeatModeSelect = Inactive

1.8.1.25 MCS-SR-REQ-239446/A-Selecting the Massage Tab from the touch screen

If the user selects the Massage tab from the touch screen, the MCS Client shall initiate an DriverActiveSeatControl_Rq or PassengerActiveSeatControl Rq with parameters equal to

HighlightedFunction = CushionMassage SeatModeSelect = Inactive

1.8.1.26 MCS-REQ-488839/A-Navigating Tabs from the touch screen

The user shall be able to navigate between the various tabs on the MCS Client without impacting or changing the active mode (massage vs adjust). The MCS Client shall only initiate a DriverActiveSeatControl_Rq or

PassengerActiveSeatControl_Rq (with the requested HighlightedFunction and SeatModeSelect) when a user attempts to adjust an MCS related adjustment (Lumbar, Bolster, Massage) within the Massage or Seats tab.

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 15 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	, ago 10 0/ 100



Note: The HMI for MCS with First Row Seat Adjustments includes adjustments under the Seats tab that do not trigger the MCS requests above. When these are selected and adjusted, if Massage is active, it shall remain active. The Headrest tab and its items also do not trigger the MCS requests above.

1.8.1.27 MCS-SR-REQ-243309/B-Adjusting the Massage Pattern levels from the touch screen (Low/Mid/High Buttons)

If the user selects the Massage Pattern's Low, Med, or High buttons from the touch screen, the MCS Client shall initiate an DriverActiveSeatControl Rg or PassengerActiveSeatControl Rg with parameters equal to

HighlightedFunction = CushionMassage SeatModeSelect = Low_2, Med_2, or High_2

<u>Note</u>: These encodings shall only be used for the Massage Patterns offered by this feature (not for the Legacy MCS). <u>Note</u>: This requirement shall not be used when configured as per REQ-383521.

1.8.1.28 MCS-SR-REQ-383522/A-Adjusting the Massage Pattern levels from the touch screen (Intensity Indicators)

If the user selects an already active Massage Pattern button from the touch screen (per DriverMassagePattern_St, PassengerMassagePattern_St), the MCS Client shall initiate a DriverActiveSeatControl_Rq or PassengerActiveSeatControl_Rq with parameters equal to

HighlightedFunction = CushionMassage SeatModeSelect = Low_2, Med_2, or High_2

Where SeatModeSelect shall:

- Step through the above three values for every press of the active Massage Pattern button
- Step through starting from the active intensity value (per DriverMassageIntensity_St, PassengerMassageIntensity_St)
 - Ex. If DriverMassageIntensity_St = Medium, the next press shall initiate a DriverActiveSeatControl_Rq with SeatModeSelect = Low_2
- Step through in the order of High_2 > Med_2 > Low_2 > High_2...

<u>Note</u>: These encodings shall only be used for the Massage Patterns offered by this feature (not for the Legacy MCS). Note: This requirement shall only be used when configured as per REQ-383521.

1.8.1.29 MCSv2-REQ-488840/A-Adjusting the Massage Pattern levels from the touch screen (Intensity Indicators) v2

If the user selects an already active Massage Pattern button from the touch screen (per DriverMassagePattern_St, PassengerMassagePattern_St), the MCS Client shall initiate a DriverActiveSeatControl_Rq or PassengerActiveSeatControl_Rq with parameters equal to

HighlightedFunction = CushionMassage SeatModeSelect = Low_2, Med_2, or High_2

Where SeatModeSelect shall:

- Step through the above three values for every press of the active Massage Pattern button
- Step through starting from the active intensity value (per DriverMassageIntensity_St, PassengerMassageIntensity_St)
 - Ex. If DriverMassageIntensity_St = Medium, the next press shall initiate a DriverActiveSeatControl_Rq with SeatModeSelect = High_2
- Step through in the order of Low 2 > Med 2 > High 2 > Low 2...

<u>Note</u>: These encodings shall only be used for the Massage Patterns offered by this feature (not for the Legacy MCS). <u>Note</u>: This requirement shall only be used when configured as per REQ-383521.

1.8.1.30 MCS-SR-REQ-250536/B-Selecting a Massage Pattern from the touch screen

If the user selects a Massage Pattern button from the touch screen, the MCS Client shall initiate a DriverMassagePattern_Rq or PassengerMassagePattern_Rq with the Preset parameter equal to the selected pattern.

If the MCS Client is configured as per REQ-383521, the selection of a new (not currently active) Massage Pattern shall not result in a change or request of a new Massage Pattern Intensity. Massage Pattern Intensity shall carry forward to all Massage Patterns.



1.8.1.31 MCS-SR-REQ-239814/A-Multi Contoured Seats Adjustment via TouchScreen

If the user presses any seat adjustment or massage button from the touch screen display, the Multi Contoured Seat Client shall set the applicable request signals (See <u>REQ-237613</u>) to their associated parameters.

Those request signals shall then transmit the associated parameters continuously as long as the button is pressed by the user. Upon release of the button, those request signals shall return to "Inactive" or "Null."

When any seat adjustment or massage button is pressed from the touch screen display, the associated parameters shall be held for a minimum of 100ms.

The Multi Contoured Seat Client does not arbitrate if an input is a "press and hold" or a "tap". This shall be done by the Multi Contoured Seat Server.



1.9 MultiContouredSeatClient Interface

1.9.1 MCSv2-IIR-REQ-237613/B-MultiContouredSeatsClient_Tx

The MultiContouredSeatsClient_Tx represents all the Multi Contoured Seats feature related signals transmitted by the Multi Countoured Seat Client object. The below table represents the mapping of the logical signal names (as described in this specification) to the global GSDB signal names.

Logical Signal Name	Parameter Name	GSDB Signal Name
DriverActiveSeatControl_Rq	HighlightedFunction	SeatFnDrv_D_Rq
	SeatModeSelect	SeatFnChngDrv2_D_Rq
DriverMassagePattern_Rq	Preset	SeatMasgDrv_D_Rq
PassengerActiveSeatControl_Rq	HighlightedFunction	SeatFnPsgr_D_Rq
	SeatModeSelect	SeatFnChngPsgr2_D_Rq
PassengerMassagePattern_Rq	Preset	SeatMasgPsngr_D_Rq

Note: GSDB signal names are reference only. The Global Signal Database (GSDB) is the master for all signals. If there is a conflict bring to the module D&R's attention.

1.9.1.1 MD-REQ-021435/B-DriverActiveSeatControl_Rq (TcSE ROIN-199569-2)

Message Type: Request

This method is a signal from the Multi Contoured Seat Client to the Multi Contoured Seat Server (Driver's side). This request indicates to the server what seat control update is requested (Massage, Bolster, Lumbar)

Name	Literals	Value	Description
HighlightedFunction	-	-	Requested active function.
	Inactive	0x0	
	LowerLumbar	0x1	
	MiddleLumbar	0x2	
	UpperLumbar	0x3	
	LowerBolster	0x4	
	UpperBolster	0x5	
	LumbarMassage	0x6	
	CushionMassage	0x7	This encoding shall be used for "Massage Patterns"
			when configured for Enhanced MCS
SeatModeSelect	-	-	Indicates if the current highlighted function should
			increase pressure, decrease pressure, or
			increase/decrease seat/lumbar massage intensity.
	Inactive	0x0	
	Not_Used	0x1	
	Increase	0x2	
	Decrease	0x3	
	Off	0x4	
	Low	0x5	
	High	0x6	
	Off_2	0x7	This encoding shall be used to request Massage Pattern
			changes when configured for Enhanced MCS
	Low_2	8x0	This encoding shall be used to request Massage Pattern
			changes when configured for Enhanced MCS
	Med_2	0x9	This encoding shall be used to request Massage Pattern
			changes when configured for Enhanced MCS
	High_2	0xA	This encoding shall be used to request Massage Pattern
			changes when configured for Enhanced MCS
	Not_Used	0xB-0xE	
	Fault	0xF	

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 18 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	



1.9.1.2 MD-REQ-237625/B-DriverMassagePattern_Rq

Message Type: Request

This method is a signal from the Multi Contoured Seat Client to the Multi Contoured Seat Server (Driver's side). This request indicates to the server what seat massage pattern preset the user has selected.

Name	Literals	Value	Description
Preset	-	-	Requested Pattern Preset
	Null	0x0	
	Pattern 1	0x1	
	Pattern 2	0x2	
	Pattern 3	0x3	
	Pattern 4	0x4	
	Pattern 5	0x5	
	Pattern 6	0x6	
	Pattern 7	0x7	
	Pattern 8	0x8	
	Pattern 9	0x9	
	Pattern 10	0xA	
	Not Used	0xB-0xF	

1.9.1.3 MD-REQ-021437/B-PassengerActiveSeatControl_Rq (TcSE ROIN-201060-2)

Message Type: Request

This method is a signal from the Multi Contoured Seat Client to the Multi Contoured Seat Server (Passenger's side). This request indicates to the server what seat control update is requested (Massage, Bolster, Lumbar)

Name	Literals	Value	Description
HighlightedFunction	-	-	Requested active function.
	Inactive	0x0	
	LowerLumbar	0x1	
	MiddleLumbar	0x2	
	UpperLumbar	0x3	
	LowerBolster	0x4	
	UpperBolster	0x5	
	LumbarMassage	0x6	
	CushionMassage	0x7	This encoding shall be used for "Massage Patterns" when configured for Enhanced MCS
SeatModeSelect	-	-	Indicates if the current highlighted function should increase pressure, decrease pressure, or increase/decrease seat/lumbar massage intensity.
	Inactive	0x0	
	Not Used	0x1	
	Increase	0x2	
	Decrease	0x3	
	Off	0x4	
	Low	0x5	
	High	0x6	
	Off_2	0x7	This encoding shall be used to request Massage Pattern changes when configured for Enhanced MCS
	Low_2	0x8	This encoding shall be used to request Massage Pattern changes when configured for Enhanced MCS

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 19 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	, age 10 c. 100

Ford	Ford Motor Company		Subsystem Part Specific Specification Engineering Specification
	Med_2	0x9	This encoding shall be used to request Massage Pattern changes when configured for Enhanced MCS
	High_2	0xA	This encoding shall be used to request Massage Pattern changes when configured for Enhanced MCS
	Not_Used	0xB-0xE	
	Fault	0xF	

1.9.1.4 MD-REQ-237626/B-PassengerMassagePattern_Rq

Message Type : Request

This method is a signal from the Multi Contoured Seat Client to the Multi Contoured Seat Server (Passenger side). This request indicates to the server what seat massage pattern preset the user has selected.

Name	Literals	Value	Description
Preset	-	-	Requested Pattern Preset
	Null	0x0	
	Pattern 1	0x1	
	Pattern 2	0x2	
	Pattern 3	0x3	
	Pattern 4	0x4	
	Pattern 5	0x5	
	Pattern 6	0x6	
	Pattern 7	0x7	
	Pattern 8	0x8	
	Pattern 9	0x9	
	Pattern 10	0xA	
	Not Used	0xB-0xF	



1.9.2 MCSv2-IIR-REQ-237614/G-MultiContouredSeatsClient_Rx

The MultiContouredSeatsClient_Rx represents all the Multi Contoured Seats feature related signals received by the Multi Countoured Seat Client object. The below table represents the mapping of the logical signal names (as described in this specification) to the global GSDB signal names.

Logical Signal Name	Parameter Name	GSDB Signal Name
DriverActiveSeatControl_St	HighlightedFunction	SeatFnDrv_D_Stat
	PressureUpdates	SeatPDrv_B_Stat
DriverBolsterPressureLower_St	ActualPressure	SeatBlLoDrv_Pc_Actl
DriverBolsterPressureUpper_St	ActualPressure	SeatBlUpDrv_Pc_ActI
DriverLumbarPressureLower_St	ActualPressure	SeatLmbrLoDrv_Pc_ActI
DriverLumbarPressureMiddle_St	ActualPressure	SeatLmbrMidDrv_Pc_Actl
DriverLumbarPressureUpper_St	ActualPressure	SeatLmbrUpDrv_Pc_ActI
DriverSeatScreenToggle_St	Mode	SeatScrnDrvOn_B_Rq
DriverMassageScreenToggle_St	Mode	StmsScrnDrvOn_B_Rq
DriverMassageIntensity_St	MassageIntensity	SeatIntnsDrv_D_Stat
DriverMassagePattern_St	Preset	SeatMasgDrv_D_Stat
DriverInitiateSeatControlMode_St	Mode	SeatSwtchDrv_B_Stat
FrontDriverMCSMode_St	Mode	MCSFrDrMode_Stat
SeatSetMenuDriver_St	Туре	SeatSetMnuDrv_D_Stat
SeatDeviceSetDriver_St	Туре	SeatDevcSetDrv_D_Stat
SeatMassageDriver_St	Туре	StmsDrv_D_Stat
SeatDeviceAdjustRow1Driver_St	Туре	SeatDevcAdjR1Drv_D_Stat
PassengerActiveSeatControl_St	HighlightedFunction	SeatFnPsgr_D_Stat
	PressureUpdates	SeatPPsgr_B_Stat
PassengerBolsterPressureLower_St	ActualPressure	SeatBlLoPsgr_Pc_Actl
PassengerBolsterPressureUpper_St	ActualPressure	SeatBIUpPsgr_Pc_ActI
PassengerLumbarPressureLower_St	ActualPressure	SeatLmbrLoPsgr_Pc_Actl
PassengerLumbarPressureMiddle_St	ActualPressure	SeatLmbrMidPsgr_Pc_Actl
PassengerLumbarPressureUpper_St	ActualPressure	SeatLmbrUpPsgr_Pc_ActI
PassengerSeatScreenToggle_St	Mode	SeatScrnPsngrOn_B_Rq
PassengerMassageScreenToggle_St	Mode	StmsScrnPsngrOn_B_Rq
PassengerMassageIntensity_St	MassageIntensity	SeatIntnsPsngr_D_Stat
PassengerMassagePattern_St	Preset	SeatMasgPsngr_D_Stat
PassengerInitiateSeatControlMode_St	Mode	SeatSwtchPsgr_B_Stat
FrontPassengerMCSMode_St	Mode	MCSFrPsngrMode_Stat
SeatSetMenuPassenger_St	Type	SeatSetMnuPsngr_D_Stat
SeatDeviceSetPassenger_St	Type	SeatDevcSetPsngr_D_St
SeatMassagePassenger_St	Type	StmsPsngr_D_Stat
SeatDeviceAdjustRow1Passenger_St	Туре	SeatDevcAdjR1Psgr_D_Stat
IgnitionStatus_St	Туре	Ignition_Status

Note: GSDB signal names are reference only. The Global Signal Database (GSDB) is the master for all signals. If there is a conflict bring to the module D&R's attention.

1.9.2.1 MD-REQ-021443/B-DriverActiveSeatControl_St (TcSE ROIN-199404-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client. If the seat function is being controlled at the seat HMI, this signal indicates what seat mode is to be highlighted by the display HMI. If the seat function is

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 21 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	/ ago = : o/ :oo



being controlled at the display HMI, this signal is a confirmation from the Server that the function that was requested by DriverActiveSeatControl Rq has been accepted, and the Server is reacting to inputs from the display client.

Name	Literals	Value	Description
HighlightedFunction	-	-	Indicates the current active function.
	Null	0x0	
	LowerLumbar	0x1	
	MiddleLumbar	0x2	
	UpperLumbar	0x3	
	LowerBolster	0x4	
	UpperBolster	0x5	
	LumbarMassage	0x6	
	CushionMassage	0x7	This encoding shall be used for "Massage Patterns" when configured for Enhanced MCS
PressureUpdates	-	-	Indicates if the pressure of the highlighted function is currently being updated.
	NotUpdating	0x0	
	Updating	0x1	

1.9.2.2 MD-REQ-021444/A-DriverBolsterPressureLower_St (TcSE ROIN-199410-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Bolster Lower Bladder Pair Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	-	0x00 - 0x64	Percentage of Full

1.9.2.3 MD-REQ-021445/A-DriverBolsterPressureUpper_St (TcSE ROIN-199412-1)

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Bolster Upper Bladder Pair Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	-	0x00 - 0x64	Percentage of Full

1.9.2.4 MD-REQ-021449/A-DriverLumbarPressureLower_St (TcSE ROIN-199409-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Lumbar Lower Bladder Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	-	0x00 - 0x64	Percentage of Full

1.9.2.5 MD-REQ-021450/A-DriverLumbarPressureMiddle_St (TcSE ROIN-199422-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Lumbar Middle Bladder Pressure in percentage of full.

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 22 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 = 3 = 2 = 0

Ford Motor Company

Name	Literals	Value	Description
ActualPressure	-	0x00 - 0x64	Percentage of Full

1.9.2.6 MD-REQ-021451/A-DriverLumbarPressureUpper_St (TcSE ROIN-199416-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Lumbar Upper Bladder Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	ı	0x00 - 0x64	Percentage of Full

1.9.2.7 MD-REQ-237615/B-DriverSeatScreenToggle_St

Message Type: Status

This method is a signal from a seat feature server (Driver's side) to a seat feature client informing the Client that a request has been made by the user, via seat controls (Shortcut Key or Adjust Shortcut Key), to toggle the current on/off state of the seat feature's control function. This signal allows the Client to update the HMI output and activate/deactivate HMI controls.

Name	Literals	Value	Description
Mode	-	-	Request to activate drivers side seat adjust screen in HMI
	Off	0x0	
	On	0x1	

1.9.2.8 MD-REQ-392372/A-DriverMassageScreenToggle_St

Message Type: Status

This method is a signal from a seat feature server (Driver's side) to a seat feature client informing the Client that a request has been made by the user, via seat controls (Massage Shortcut Key), to toggle the current on/off state of the seat feature's massage control function. This signal allows the Client to update the HMI output and activate/deactivate HMI controls.

Name	Literals	Value	Description
Mode	-	-	Request to activate drivers side seat massage
			screen in HMI
	Off	0x0	
	On	0x1	

1.9.2.9 MD-REQ-237616/B-DriverMassageIntensity_St

Message Type: Status

This method is a signal from the Multi Contoured Seat Server (Driver's Side) to the Multi Contoured Seat Client which reports the current value of Massage Intensity.

Name	Literals	Value	Description
MassageIntensity	•	-	Current value of Massage Intensity
	Null	0x0	
	Off	0x1	
	Low	0x2	
	Medium	0x3	
	High	0x4	

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 23 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	90 =0 000



1.9.2.10 MD-REQ-237627/C-DriverMassagePattern_St

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client (Driver's side). This status confirms client initiated request and reports what pattern is active.

Name	Literals	Value	Description
Preset	-	-	Requested Pattern Preset
	Null	0x0	
	Pattern 1	0x1	
	Pattern 2	0x2	
	Pattern 3	0x3	
	Pattern 4	0x4	
	Pattern 5	0x5	
	Pattern 6	0x6	
	Pattern 7	0x7	
	Pattern 8	0x8	
	Pattern 9	0x9	
	Pattern 10	0xA	
	Not Used	0xB-0xF	

1.9.2.11 MD-REQ-021447/A-DriverInitiateSeatControlMode_St (TcSE ROIN-199414-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server (Driver's side) to the Multi Contoured Seat Client informing the Client that a request has been made by the user to change a Multi Contoured Seat function from the seat controls. This signal allows the Client to update the HMI output.

Name	Literals	Value	Description
Mode	=	-	
	SeatControlOff	0x0	
	SeatControlOn	0x1	

1.9.2.12 MD-REQ-454277/A-FrontDriverMCSMode_St

Message Type: Status

This method is a signal from the Multi Contoured Seat Server (Front Driver's side) to the Multi Contoured Seat Client informing the Client of the feature status.

Name	Literals	Value	Description
Mode	-	-	
	Null	0x0	
	Off	0x1	
	Partially_Active	0x2	
	Fully_Active	0x3	

1.9.2.13 MD-REQ-465313/A-SeatSetMenuDriver St

Message Type: Status

Signal used to identify the menu header highlighter in the Driver seat settings HMI screen from hardswitch input.

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 24 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. age = . eee

Ford Motor Company

Name	Literals	Value	Description
Туре	-	-	Indicates menu header highlighter in the Driver seat settings HMI
	Inactive	0x0	
	Massage_Menu	0x1	
	Seat_Back_Menu	0x2	
	Seat_Cushion_Menu	0x3	
	Headrestraint_Menu	0x4	
	Unused	0x5-0x7	

1.9.2.14 MD-REQ-465315/A-SeatDeviceSetDriver_St

Message Type: Status

Signal used to identity the submenu option highlighter in the Driver seat settings HMI screen from hardswitch input.

Name	Literals	Value	Description
Туре	-	-	Indicates the submenu option highlighter
			in the Driver seat settings HMI screen
	Inactive	0x00	
	Upper_Thoracic	0x01	
	Left_Thigh_Extension	0x02	
	Right_Thigh_Extension	0x03	
	Calf_Raise_Extension	0x04	
	Upper_Lumbar	0x05	
	Mid_Lumbar	0x06	
	Lower_Lumbar	0x07	
	Back_Bolsters	0x08	
	Cushion_Bolsters	0x09	
	Headrest	0x0A	
	Lumbar	0x0B	
	Pattern_1	0x0C	
	Pattern_2	0x0D	
	Pattern_3	0x0E	
	Pattern_4	0x0F	
	Pattern_5	0x10	
	Pattern_6	0x11	
	Pattern_7	0x12	
	Pattern_8	0x13	
	Pattern_9	0x14	
	Pattern_10	0x15	
	Unused	0x16-0x1F	

1.9.2.15 MD-REQ-465326/A-SeatMassageDriver_St

Message Type: Status

Signal used to identify massage status from Driver seat module.

Name	Literals	Value	Description
Туре	-	-	Indicates massage status from Driver seat module.
	Null	0x0	
	Low	0x1	
	Medium	0x2	
	High	0x3	
	Off	0x4	

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 25 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 490 =0 07 100



1.9.2.16 MD-REQ-488859/A-SeatDeviceAdjustRow1Driver_St

Message Type: Status

Signal used to indicate the Driver seat device adjustment status. Increase/decrease seat command for power adjustments to

Name	Literals	Value	Description
Type	-	-	Adjust driver seat device to HMI.
	Inactive	0x0	
	Increase	0x1	
	Decrease	0x2	
	Not Used	0x3	

1.9.2.17 MD-REQ-021452/B-PassengerActiveSeatControl_St (TcSE ROIN-201068-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client. If the seat function is being controlled at the seat HMI, this signal indicates what seat mode is to be highlighted by the display HMI. If the seat function is being controlled at the display HMI, this signal is a confirmation from the Server that the function that was requested by PassengerActiveSeatControl_Rq has been accepted, and the Server is reacting to inputs from the display client.

Name	Literals	Value	Description
HighlightedFunction	-	-	Indicates the current active function.
	Null	0x0	
	LowerLumbar	0x1	
	MiddleLumbar	0x2	
	UpperLumbar	0x3	
	LowerBolster	0x4	
	UpperBolster	0x5	
	LumbarMassage	0x6	
	CushionMassage	0x7	This encoding shall be used for "Massage Patterns" when configured for Enhanced MCS
PressureUpdates	-	-	Indicates if the pressure of the highlighted function is currently being updated.
	NotUpdating	0x0	
	Updating	0x1	

1.9.2.18 MD-REQ-021453/A-PassengerBolsterPressureLower St (TcSE ROIN-201069-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Bolster Lower Bladder Pair Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	-	0x00 - 0x64	Percentage of Full

1.9.2.19 MD-REQ-021454/A-PassengerBolsterPressureUpper_St (TcSE ROIN-201070-1)

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Bolster Upper Bladder Pair Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	-	0x00 - 0x64	Percentage of Full

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 26 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	190 = 000



1.9.2.20 MD-REQ-021458/A-PassengerLumbarPressureLower_St (TcSE ROIN-201071-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Lumbar Lower Bladder Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	-	0x00 - 0x64	Percentage of Full

1.9.2.21 MD-REQ-021459/A-PassengerLumbarPressureMiddle St (TcSE ROIN-201072-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Lumbar Middle Bladder Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	•	0x00 - 0x64	Percentage of Full

1.9.2.22 MD-REQ-021460/A-PassengerLumbarPressureUpper_St (TcSE ROIN-201073-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client indicating the status of the Lumbar Upper Bladder Pressure in percentage of full.

Name	Literals	Value	Description
ActualPressure	-	0x00 - 0x64	Percentage of Full

1.9.2.23 MD-REQ-237617/B-PassengerSeatScreenToggle_St

Message Type: Status

This method is a signal from the seat feature server (Passenger's side) to a seat feature client informing the Client that a request has been made by the user, via seat controls (Shortcut Key or Adjust Shortcut Key), to toggle the current on/off state of the seat feature's control function. This signal allows the Client to update the HMI output and activate/deactivate HMI controls.

Name	Literals	Value	Description
Mode	-	-	Request to activate passengers side seat adjust screen in HMI
	Off	0x0	
	On	0x1	

1.9.2.24 MD-REQ-392373/A-PassengerMassageScreenToggle_St

Message Type: Status

This method is a signal from a seat feature server (Passenger's side) to a seat feature client informing the Client that a request has been made by the user, via seat controls (Massage Shortcut Key), to toggle the current on/off state of the seat feature's massage control function. This signal allows the Client to update the HMI output and activate/deactivate HMI controls.

Name	Literals	Value	Description
Mode	-	-	Request to activate passengers side seat
			massage screen in HMI

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 27 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. a.g. =



Ford Motor Company

Off	0x0	
On	0x1	

1.9.2.25 MD-REQ-237629/B-PassengerMassageIntensity_St

Message Type: Status

This method is a signal from the Multi Contoured Seat Server (Passenger's Side) to the Multi Contoured Seat Client which reports the current value of Massage Intensity.

Name	Literals	Value	Description
MassageIntensity	-	-	Current value of Massage Intensity
	Null	0x0	
	Off	0x1	
	Low	0x2	
	Medium	0x3	
	High	0x4	

1.9.2.26 MD-REQ-237628/C-PassengerMassagePattern_St

Message Type: Status

This method is a signal from the Multi Contoured Seat Server to the Multi Contoured Seat Client (Passenger's side). This status confirms client initiated request and reports what pattern is active.

Name	Literals	Value	Description
Preset	-	-	Requested Pattern Preset
	Null	0x0	
	Pattern 1	0x1	
	Pattern 2	0x2	
	Pattern 3	0x3	
	Pattern 4	0x4	
	Pattern 5	0x5	
	Pattern 6	0x6	
	Pattern 7	0x7	
	Pattern 8	0x8	
	Pattern 9	0x9	
	Pattern 10	0xA	
	Not Used	0xB-0xF	

1.9.2.27 MD-REQ-021456/A-PassengerInitiateSeatControlMode_St (TcSE ROIN-201061-1)

Message Type: Status

This method is a signal from the Multi Contoured Seat Server (Passenger's side) to the Multi Contoured Seat Client informing the Client that a request has been made by the user to change a Multi Contoured Seat function from the seat controls. This signal allows the Client to update the HMI output.

Name	Literals	Value	Description
Mode	-	-	
	SeatControlOff	0x0	
	SeatControlOn	0x1	

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 28 of 106
SPSS v1.7 APR 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 9 - 2 - 5 - 7 - 6 - 6



1.9.2.28 MD-REQ-454278/A-FrontPassengerMCSMode_St

Message Type: Status

This method is a signal from the Multi Contoured Seat Server (Front Passenger's side) to the Multi Contoured Seat Client informing the Client of the feature status.

Name	Literals	Value	Description
Mode	-	-	
	Null	0x0	
	Off	0x1	
	Partially_Active	0x2	
	Fully_Active	0x3	

1.9.2.29 MD-REQ-465314/A-SeatSetMenuPassenger_St

Message Type: Status

Signal used to identify the menu header highlighter in the Passenger seat settings HMI screen from hardswitch input.

Name	Literals	Value	Description
Туре	-	-	Indicates menu header highlighter in
			the Passenger seat settings HMI
	Inactive	0x0	
	Massage_Menu	0x1	
	Seat_Back_Menu	0x2	
	Seat_Cushion_Menu	0x3	
	Headrestraint_Menu	0x4	
	Unused	0x5-0x7	

1.9.2.30 MD-REQ-465316/A-SeatDeviceSetPassenger_St

Message Type: Status

Signal used to identity the submenu option highlighter in the Passenger seat settings HMI screen from hardswitch input.

Name	Literals	Value	Description
Туре	-	-	Indicates the submenu option highlighter
			in the Passenger seat settings HMI
			screen
	Inactive	0x00	
	Upper_Thoracic	0x01	
	Left_Thigh_Extension	0x02	
	Right_Thigh_Extension	0x03	
	Calf_Raise_Extension	0x04	
	Upper_Lumbar	0x05	
	Mid_Lumbar	0x06	
	Lower_Lumbar	0x07	
	Back_Bolsters	0x08	
	Cushion_Bolsters	0x09	
	Headrest	0x0A	
	Lumbar	0x0B	
	Pattern_1	0x0C	
	Pattern_2	0x0D	
	Pattern_3	0x0E	
	Pattern_4	0x0F	
	Pattern_5	0x10	
	Pattern_6	0x11	

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 29 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	g



Ford Motor Company

Pattern_7	0x12	
Pattern_8	0x13	
Pattern_9	0x14	
Pattern_10	0x15	
Unused	0x16-0x1F	

1.9.2.31 MD-REQ-465327/A-SeatMassagePassenger_St

Message Type: Status

Signal used to identify massage status from Passenger seat module.

Name	Literals	Value	Description
Туре	-	-	Indicates massage status from
			Passenger seat module.
	Null	0x0	
	Low	0x1	
	Medium	0x2	
	High	0x3	
	Off	0x4	

1.9.2.32 MD-REQ-488860/A-SeatDeviceAdjustRow1Passenger_St

Message Type: Status

Signal used to indicate the Passenger seat device adjustment status. Increase/decrease seat command for power adjustments to HMI.

Name	Literals	Value	Description
Type	-	-	Adjust passenger seat device to HMI.
	Inactive	0x0	
	Increase	0x1	
	Decrease	0x2	
	Not Used	0x3	

1.9.2.33 MD-REQ-199809/A-IgnitionStatus_St

Message Type: Status

Signal used to indicate ignition state.

Name	Literals	Value	Description
Type	-	-	Indicates ignition
			state
	Unknown	0x0	
	Off	0x1	
	Accessory	0x2	
	Run	0x4	
	Start	0x8	
	Invalid	0xF	



2 Functional Definition

2.1 MCS-FUN-REQ-237635/B-Activate Multi Contour Seat Display HMI via Single Shortcut Key

2.1.1 Use Cases

2.1.1.1 MCS-UC-REQ-237633/B-Open Seat Adjust Screen from Shortcut Key

Actors	Vehicle Occupant
Pre-conditions	Display is ON HMI is not displaying seat control feature screen
Scenario Description	User presses seat shortcut key to bring up seat controls
Post-conditions	HMI indicates {brings up seat control feature screen}
List of Exception Use Cases	MCS-UC-REQ-237634-Exit Seat Adjust Screen from Shortcut Key
Interfaces	G-HMI & vehicle system
Note	Pressing the Shortcut key will bring up the Multi Control Seat Menu when the HMI display is On. If Ignition is not in RUN, the real control menu (button input) will be greyed-out with only the Return button available. Please refer to [H74a.R030]

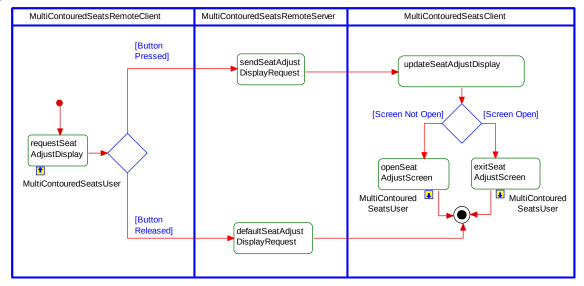
2.1.1.2 MCS-UC-REQ-237634/B-Exit Seat Adjust Screen from Shortcut Key

Actors	Vehicle Occupant
Pre-conditions	Display is ON
	HMI is displaying seat control feature screen
Scenario Description	User presses seat shortcut key prior to screen timeout
Post-conditions	HMI exits seat control screen and returns to prior screen
List of Exception Use	Screen Timeout duration has expired
Cases	
Interfaces	G-HMI & vehicle system
Note	For "screen timeout" refer to MCS-TMR-REQ-239813-T_MCS_Screen



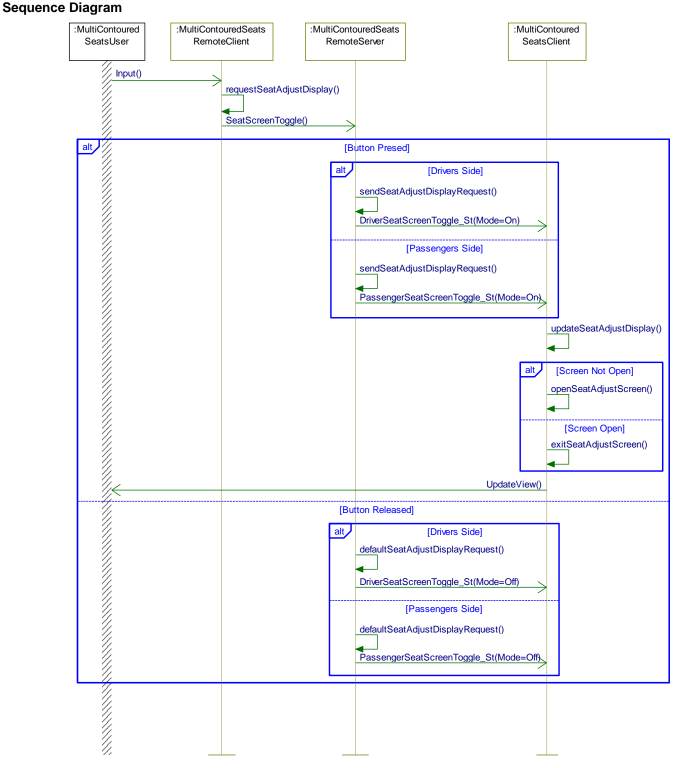
2.1.2 White Bow View

2.1.2.1 MCS-ACT-REQ-237767/B-Activate/Deactivate Multi Contour Seat Feature Screen HMI Activity Diagram





2.1.2.2 MCS-SD-REQ-237620/B-Activate/Deactivate Multi Contour Seat Feature Screen HMI





2.2 MCS-FUN-REQ-392374/A-Activate Multi Contour Seat Display HMI via Double Shortcut Key

2.2.1 Use Cases

2.2.1.1 MCS-UC-REQ-392375/A-Open Seat Adjust Screen from Adjust Shortcut Key

Actors	Vehicle Occupant
Pre-conditions	Display is ON HMI is not displaying seat control feature screen
Scenario Description	User presses seat adjust shortcut key to bring up seat controls
Post-conditions	HMI indicates {brings up seat control feature screen}
List of Exception Use Cases	MCS-UC-REQ-392376-Exit Seat Adjust Screen from Adjust Shortcut Key
Interfaces	G-HMI & vehicle system
Note	Pressing the Adjust Shortcut key will bring up the Multi Control Seat Adjust Menu when the HMI display is On. If Ignition is not in RUN, the real control menu (button input) will be greyed-out with only the Return button available. Please refer to [H74a.R030]

2.2.1.2 MCS-UC-REQ-392376/A-Exit Seat Adjust Screen from Adjust Shortcut Key

Actors	Vehicle Occupant
Pre-conditions	Display is ON HMI is displaying seat control feature screen
Scenario Description	User presses seat adjust shortcut key prior to screen timeout
Post-conditions	HMI exits seat control screen and returns to prior screen
List of Exception Use Cases	Screen Timeout duration has expired
Interfaces	G-HMI & vehicle system
Note	For "screen timeout" refer to MCS-TMR-REQ-239813-T_MCS_Screen

2.2.1.3 MCS-UC-REQ-392377/A-Open Seat Massage Screen from Massage Shortcut Key (Massage is On)

Actors	Vehicle Occupant
Pre-conditions	Display is ON
	Massage is ON
	HMI is not displaying seat massage controls feature screen
Scenario Description	User presses seat massage shortcut key to bring up seat massage controls

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 34 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 490 0 1 01 100



Post-conditions	HMI indicates {brings up seat massage control feature screen}
List of Exception Use	MCS-UC-REQ-392379-Exit Seat Massage Screen from Massage Shortcut
Cases	Key
Interfaces	G-HMI & vehicle system
Note	Pressing the Massage Shortcut key will bring up the Multi Control Seat Massage Menu when the HMI display is On. If Ignition is not in RUN, the real control menu (button input) will be greyed-out with only the Return button available. Please refer to [H74a.R030]

2.2.1.4 MCS-UC-REQ-392378/A-Open Seat Massage Screen from Massage Shortcut Key (Massage is Off)

Actors	Vehicle Occupant
Pre-conditions	Display is ON Massage is OFF HMI is not displaying seat massage controls feature screen
Scenario Description	User presses seat massage shortcut key to bring up seat massage controls
Post-conditions	Massage turns ON HMI indicates {brings up seat massage control feature screen}
List of Exception Use Cases	MCS-UC-REQ-392379-Exit Seat Massage Screen from Massage Shortcut Key
Interfaces	G-HMI & vehicle system
Note	Pressing the Massage Shortcut key will bring up the Multi Control Seat Massage Menu when the HMI display is On. If Ignition is not in RUN, the real control menu (button input) will be greyed-out with only the Return button available. Massage will not turn on when Ignition is not in RUN. Please refer to [H74a.R030]

2.2.1.5 MCS-UC-REQ-392379/A-Exit Seat Massage Screen from Massage Shortcut Key

Actors	Vehicle Occupant
Pre-conditions	Display is ON HMI is displaying seat massage control feature screen
Scenario Description	User presses seat massage shortcut key prior to screen timeout
Post-conditions	HMI exits seat massage control screen and returns to prior screen
List of Exception Use Cases	Screen Timeout duration has expired
Interfaces	G-HMI & vehicle system

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 35 of 106
SPSS v1.7 APR 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. 490 00 0. 100

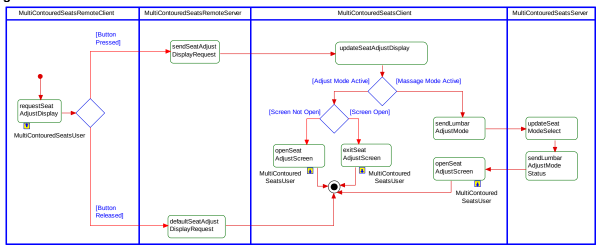


Note	For "screen timeout" refer to MCS-TMR-REQ-239813-T_MCS_Screen
	If Massage is ON, it will remain ON. The massage shortcut key will not turn Off Massage.

2.2.2 White Box View

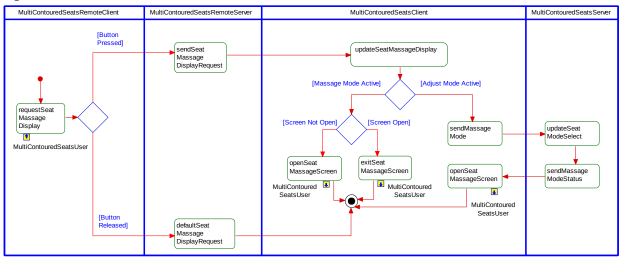
2.2.2.1 MCS-ACT-REQ-392384/A-Activate/Deactivate Adjust Screen HMI

Activity Diagram



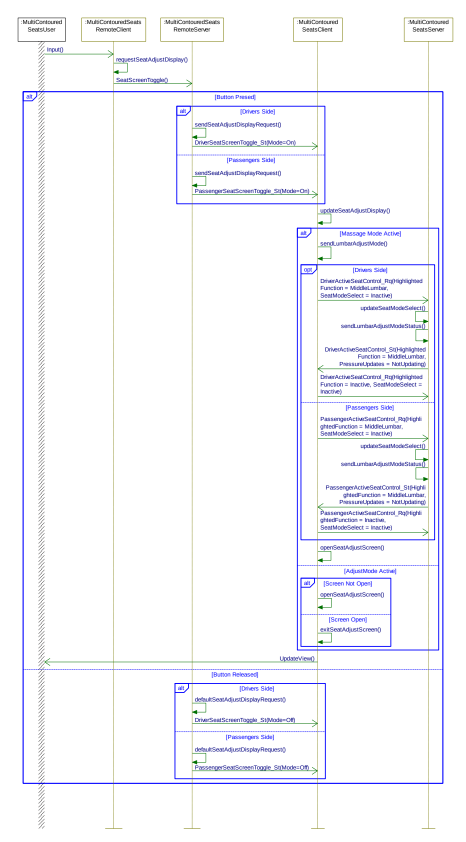
2.2.2.2 MCS-ACT-REQ-392388/A-Activate/Deactivate Massage Screen HMI

Activity Diagram



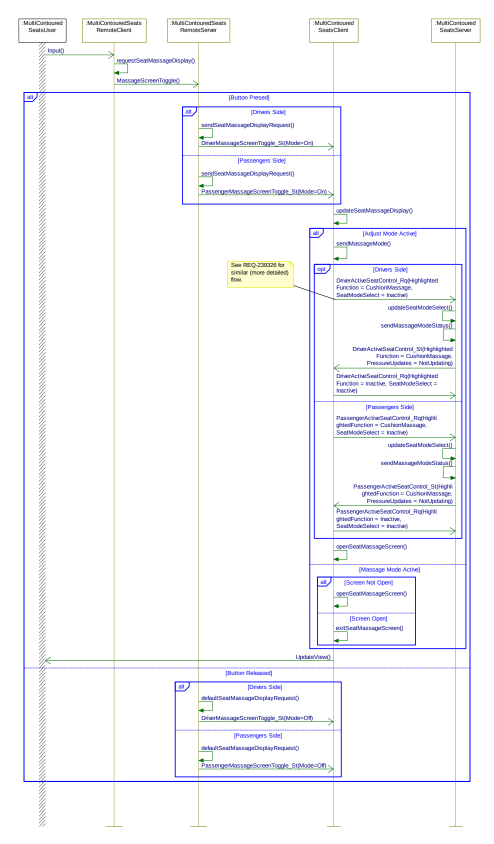


2.2.2.3 MCS-SD-REQ-392385/A-Activate/Deactivate Adjust Screen HMI Sequence Diagram





2.2.2.4 MCS-SD-REQ-392389/A-Activate/Deactivate Massage Screen HMI





2.3 MCS-FUN-REQ-237622/A-Set Massage Pattern

2.3.1 Use Cases

2.3.1.1 MCS-UC-REQ-237772/C-Select Front Seat Massage Pattern from HMI

Actors	Vehicle Occupant
Pre-conditions	Powermode Conditions Met
Scenario Description	User Selects < Massage Pattern> via HMI
Post-conditions	HMI indicates (Selected Pattern & Intensity) Selected Massage Pattern Activates
List of Exception Use Cases	NA
Interfaces	G-HMI & vehicle system
Links to Referenced Use Cases	NA

2.3.1.2 MCS-UC-REQ-250097/C-Select Front Seat Massage Pattern from Seat

Actors	Vehicle Occupant
Pre-conditions	Powermode Conditions Met
Scenario	User Selects <massage pattern=""> via Seat</massage>
Description	
Post-conditions	HMI indicates (Selected Pattern & Intensity)
	Selected Massage Pattern Activates
List of Exception	NA
Use Cases	
Interfaces	G-HMI & vehicle system
Links to	NA
Referenced Use	
Cases	

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 39 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	



2.3.1.3 MCS-UC-REQ-021353/D-Adjust Front Seat Massage Intensity from HMI (TcSE ROIN-291760)

Actors	Vehicle Occupant
Pre-conditions	Powermode Conditions Met
Scenario	User Selects < Massage Intensity> via HMI
Description	
Post-conditions	HMI indicates (Mode & Intensity)
List of Exception	NA
Use Cases	
Interfaces	G-HMI & vehicle system
Links to	NA
Referenced Use	
Cases	

2.3.1.4 MCS-UC-REQ-021354/D-Adjust Front Seat Massage Intensity from Seat (TcSE ROIN-291761)

Actors	Vehicle Occupant
Pre-conditions	Powermode Conditions Met
Scenario	User Selects <massage intensity=""> via seat</massage>
Description	
Post-conditions	HMI indicates (Mode & Intensity)
List of Exception	NA
Use Cases	
Interfaces	G-HMI & vehicle system
Links to	NA
Referenced Use	
Cases	



2.3.1.5 MCS-UC-REQ-021355/D-Exiting Front Massage and transitioning to Adjust bladder pressure via HMI (TcSE ROIN-292490)

Actors	Vehicle Occupant
Pre-conditions	Powermode Conditions Met Massage Screen is ON
Scenario Description	User exiting Massage and transitioning to Adjust bladder pressure via HMI
Post-conditions	HMI Pop – Up indicates {Massage off and restoring seat settings}
List of Exception Use Cases	NA
Interfaces	G-HMI & vehicle system
Links to Referenced Use Cases	NA

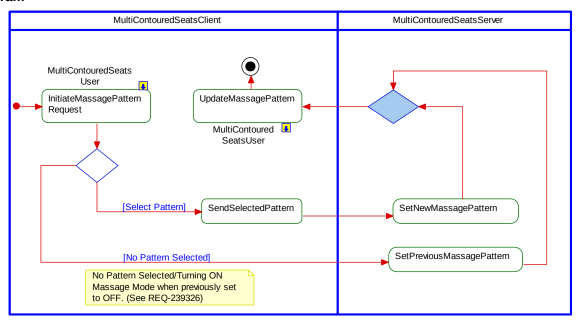
2.3.1.6 MCS-UC-REQ-021356/D-Exiting Front Massage and transitioning to Adjust bladder pressure via Seat (TcSE ROIN-292491)

Actors	Vehicle Occupant
Pre-conditions	Powermode Conditions Met
	Massage Screen is ON
Scenario	User exiting Massage and transitioning to Adjust bladder pressure via
Description	Seat.
Post-conditions	HMI Pop – Up indicates {Massage off and restoring seat settings}
List of Exception	NA
Use Cases	
Interfaces	G-HMI & vehicle system
Links to	NA
Referenced Use	
Cases	



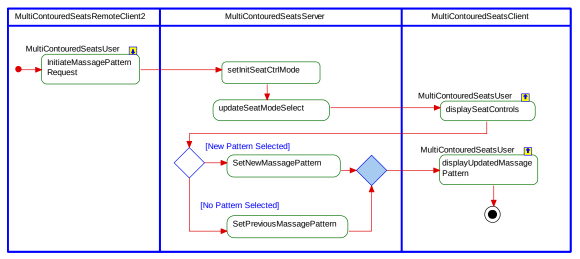
2.3.2 White Box View

2.3.2.1 MCS-ACT-REQ-237796/B-Select Massage Pattern from Touch Screen Activity Diagram



2.3.2.2 MCS-ACT-REQ-250099/A-Select Massage Pattern from Seat

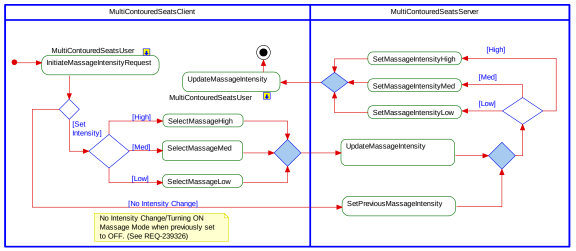
Activity Diagram





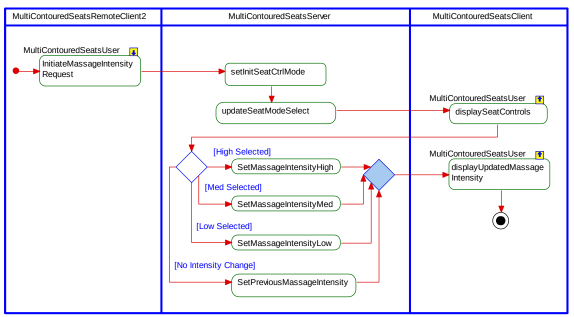
2.3.2.3 MCS-ACT-REQ-237797/B-Set Massage Intensity from Touch Screen

Activity Diagram



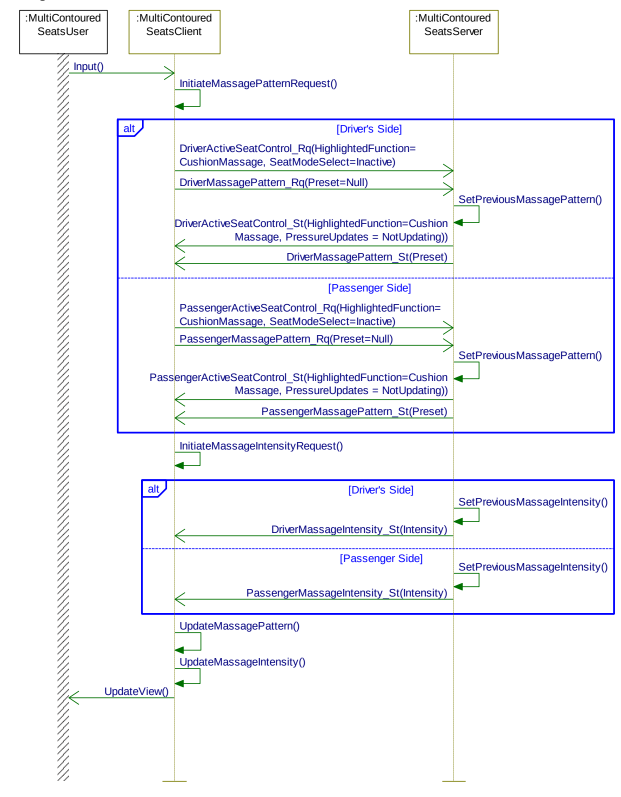
2.3.2.4 MCS-ACT-REQ-250100/A-Set Massage Intensity from Seat

Activity Diagram



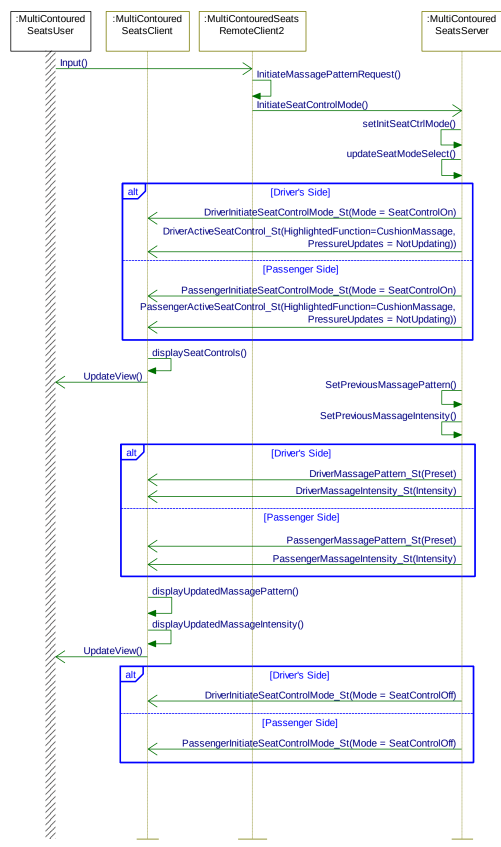


2.3.2.5 MCS-SD-REQ-239326/C-Turn ON Massage Mode from Touch Screen



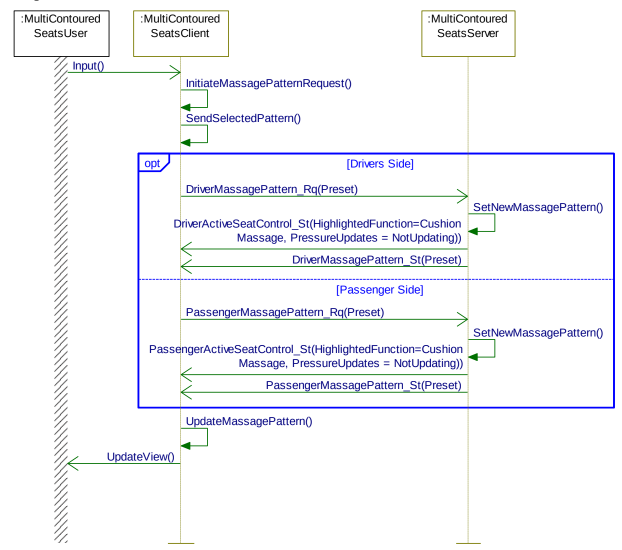


2.3.2.6 MCS-SD-REQ-250101/B-Turn ON Massage Mode from Seat



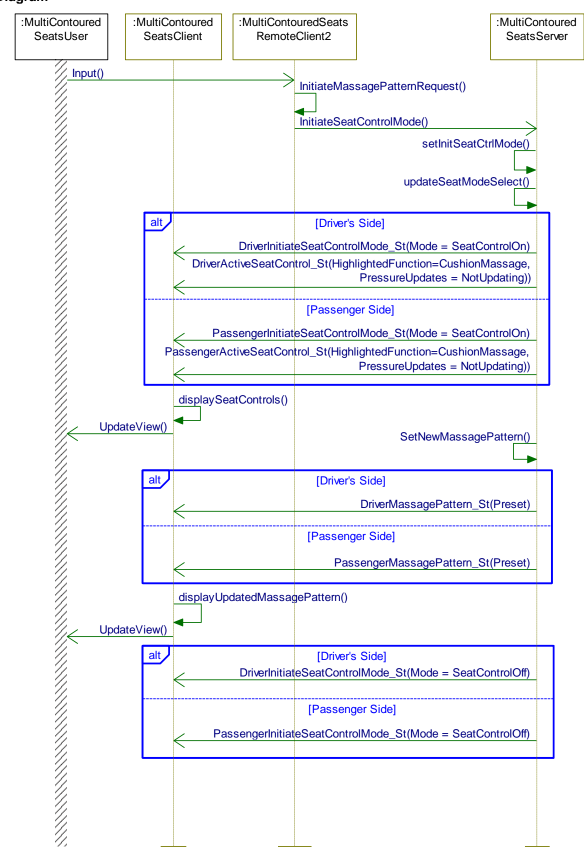


2.3.2.7 MCS-SD-REQ-237811/B-Select Massage Pattern from Touch Screen



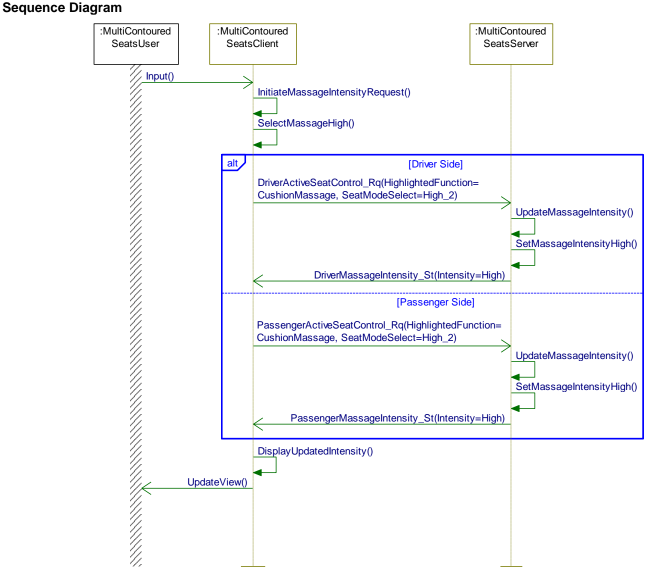


2.3.2.8 MCS-SD-REQ-250102/B-Select Massage Pattern from Seat



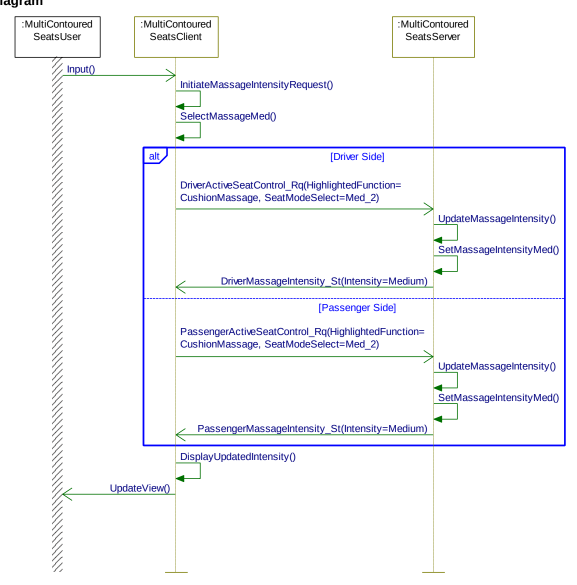


2.3.2.9 MCS-SD-REQ-237799/B-Set Massage Intensity to High from Touch Screen



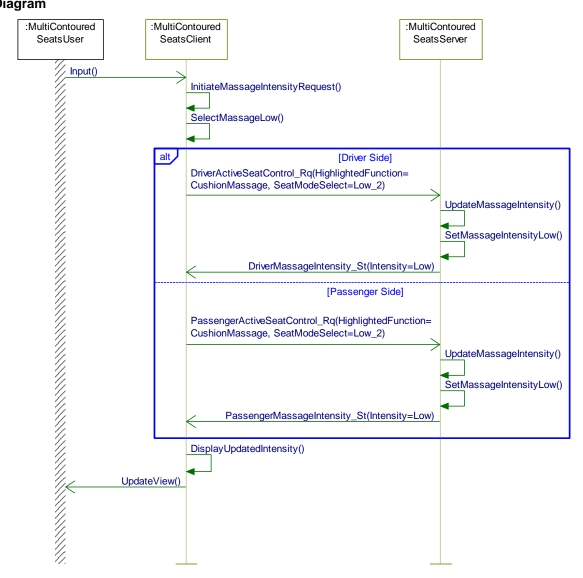


2.3.2.10 MCS-SD-REQ-237800/B-Set Massage Intensity to Medium from Touch Screen Sequence Diagram



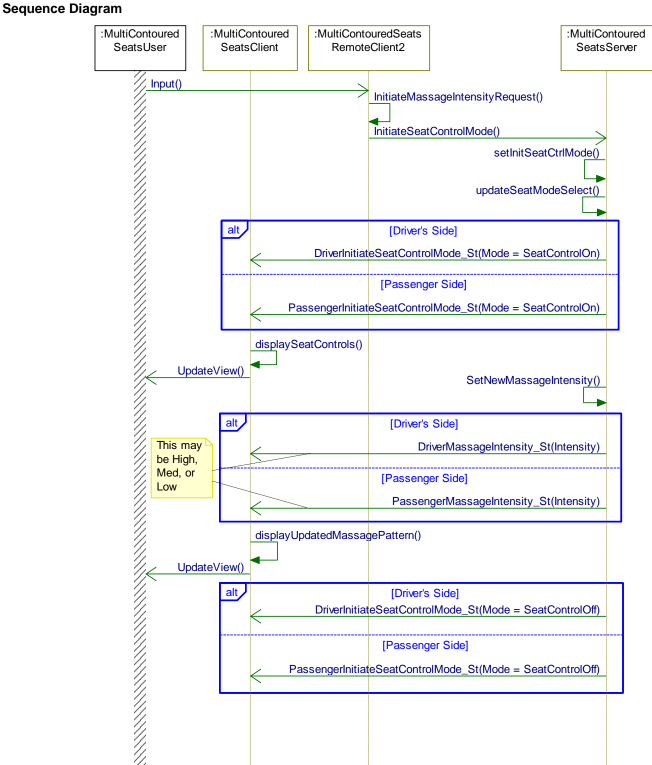


2.3.2.11 MCS-SD-REQ-237801/B-Set Massage Intensity to Low from Touch Screen Sequence Diagram





2.3.2.12 MCS-SD-REQ-250103/A-Set Massage Intensity from Seat





2.4 MCSv2-FUN-REQ-237619/A-Set Lumbar

2.4.1 Use Cases

2.4.1.1 MCS-UC-REQ-240862/C-Adjust Front Seat Bladder Pressure from HMI

Actors	Vehicle Occupant
Pre-conditions	Powermode Conditions Met
Scenario	User Selects Upper, Middle, or Lower < Adjust Bladder Pressure > via
Description	НМІ
Post-conditions	HMI indicates {mode and pressure updates}
List of Exception	
Use Cases	
Interfaces	G-HMI & vehicle system
Links to	NA
Referenced Use	
Cases	

2.4.1.2 MCS-UC-REQ-021336/D-Adjust Front Seat Bladder Pressure from Seat (TcSE ROIN-291759)

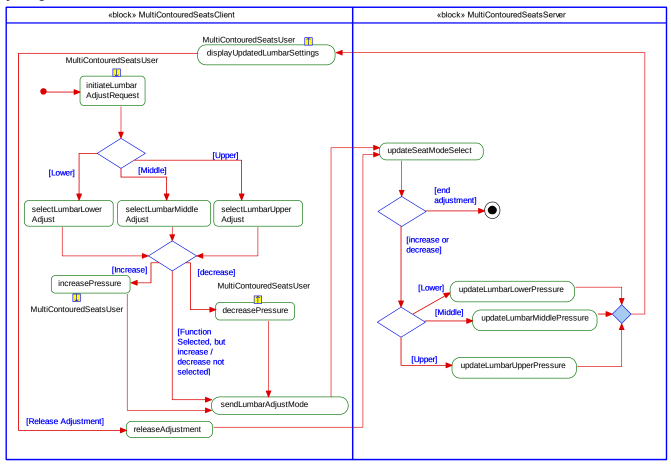
Actors	Vehicle Occupant
Pre-conditions	Powermode Conditions Met
Scenario	User Selects Upper, Middle, or Lower < Adjust Bladder Pressure> via seat
Description	module
Post-conditions	HMI indicates {mode and pressure updates}
List of Exception	
Use Cases	
Interfaces	G-HMI & vehicle system
Links to	NA
Referenced Use	
Cases	



2.4.2 White Box View

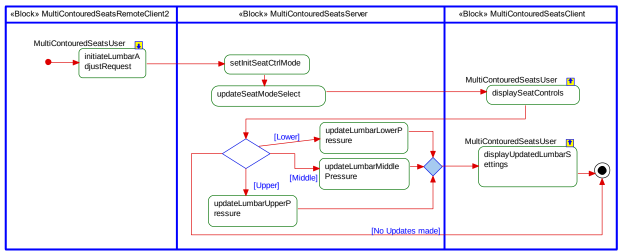
2.4.2.1 MCS-ACT-REQ-021324/A-Set Lumbar - Display Initiated (TcSE ROIN-198769-1)

Activity Diagram



2.4.2.2 MCS-ACT-REQ-250048/A-Set Lumbar - Seat Initiated

Activity Diagram









2.4.2.3 MCS-SD-REQ-021337/C-Select Lumbar Middle Bladder at Touch Screen - No pressure updates (TcSE ROIN-200149-1)

Scenarios

Normal Usage

User <selects Set Lumbar Middle Bladder> via touchscreen HMI, but does not make any changes to the actual pressure.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition

HMI indicates {changes to Lumbar Adjust Mode}







2.4.2.4 MCS-SD-REQ-021338/C-Select Lumbar Upper Bladder at Touch Screen - No pressure updates (TcSE ROIN-200156-1)

Scenarios

Normal Usage

User <selects Set Lumbar Upper Bladder> via touchscreen HMI, but does not make any changes to the actual pressure.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition

HMI indicates {changes to Lumbar Adjust Mode}







2.4.2.5 MCS-SD-REQ-021340/C-Select Lumbar Lower Bladder at Touch Screen - No pressure updates (TcSE ROIN-200170-1)

Scenarios

Normal Usage

User <selects Set Lumbar Lower Bladder> via touch screen HMI, but does not make any changes to the actual pressure.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition

HMI indicates {changes to Lumbar Adjust Mode}



2.4.2.6 MCS-SD-REQ-021341/D-Decrease Lumbar Lower Bladder from Touch Screen (TcSE ROIN-200773-1)

Scenarios

Normal Usage

User <selects decrease Lumbar Lower Bladder> via touch screen HMI.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition



2.4.2.7 MCS-SD-REQ-021342/D-Decrease Lumbar Middle Bladder from Touch Screen (TcSE ROIN-200780-1)

Scenarios

Normal Usage

User <selects decrease Lumbar Middle Bladder> via touch screen HMI.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition



2.4.2.8 MCS-SD-REQ-021343/D-Decrease Lumbar Upper Bladder from Touch Screen (TcSE ROIN-200787-1)

Scenarios

Normal Usage

User <selects decrease Lumbar Upper Bladder> via touch screen HMI.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition



2.4.2.9 MCS-SD-REQ-021344/D-Increase Lumbar Lower Bladder from Touch Screen (TcSE ROIN-200794-1)

Scenarios

Normal Usage

User <selects increrase Lumbar Lower Bladder> via touch screen HMI.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition



2.4.2.10 MCS-SD-REQ-021345/D-Increase Lumbar Middle Bladder from Touch Screen (TcSE ROIN-200801-1)

Scenarios

Normal Usage

User <selects increase Lumbar Middle Bladder> via touch screen HMI.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition



2.4.2.11 MCS-SD-REQ-021346/D-Increase Lumbar Upper Bladder from Touch Screen (TcSE ROIN-200808-1)

Scenarios

Normal Usage

User <selects increase Lumbar Upper Bladder> via touch screen HMI.

Constraints

Pre-condition

Powermode Conditions Met

Post-condition



2.4.2.12 MCS-SD-REQ-250049/C-Set Lumbar Bladder at Seat

Scenarios

Normal Usage

User Selects Upper, Middle, or Lower <Adjust Bladder Pressure> via seat module.

Constraints

Pre-Condition

Powermode Conditions Met

Post-Condition

HMI indicates {mode and pressure updates}.



2.4.2.13 MCS-SD-REQ-021350/A-End Lumbar Adjust Update- Initiated at Touchscreen (TcSE ROIN-200878-1)

Scenarios

Normal Usage

The user ends Lumbar Adjust Mode update.

Constraints

Pre-condition

Lumbar Adjust is currently being updated by the user via Touch screen HMI

Post-condition

Lumbar Adjust is no longer updated by the user via Touch screen HMI



2.4.2.14 MCS-SD-REQ-021351/A-End Lumbar Adjust Update - Initiated at Seat (TcSE ROIN-200918-1)

Scenarios

Normal Usage

The user ends Lumbar Adjust Mode update.

Constraints

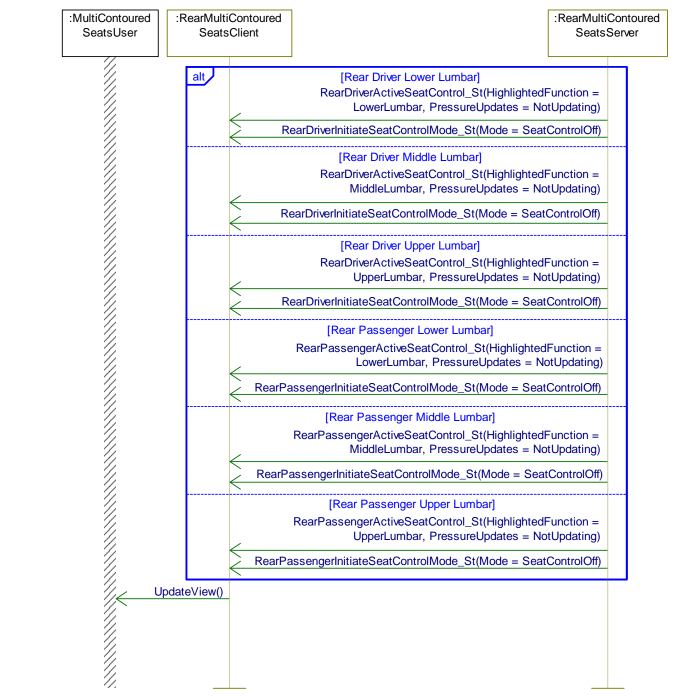
Pre-condition

Lumbar Adjust is currently being updated by the user via Seat HMI

Post-condition

Lumbar Adjust is no longer being updated by the user via Seat HMI

Sequence Diagram





2.5 MCSv2-FUN-REQ-237624/A-Set Bolster

2.5.1 Use Cases

2.5.1.1 MCS-UC-REQ-240863/C-Adjust Front Seat Bolster Bladder from HMI

Actors	Vehicle Occupant				
Pre-conditions	Powermode Conditions Met				
Scenario Description	User Selects Upper or Lower < Adjust Bolster Pressure> via HMI				
Post-conditions	HMI indicates (Mode & Intensity)				
List of Exception Use Cases	NA				
Interfaces	G-HMI & vehicle system				
Links to Referenced Use Cases	NA				

2.5.1.2 MCS-UC-REQ-021369/D-Adjust Front Seat Bolster Bladder from Seat (TcSE ROIN-293589)

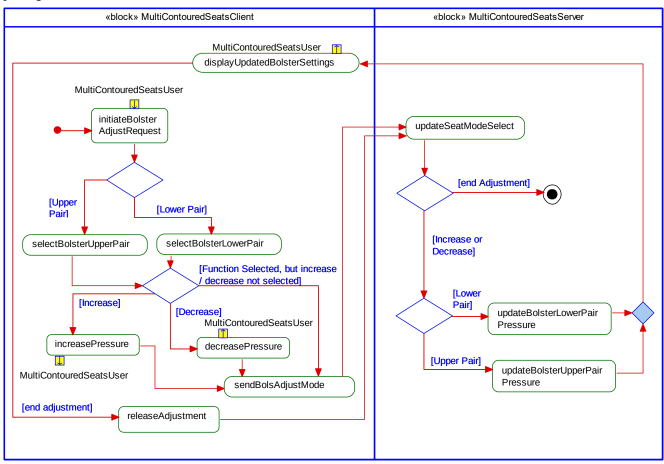
Actors	Vehicle Occupant				
Pre-conditions	Powermode Conditions Met				
Scenario Description	User Selects Upper or Lower < Adjust Bolster Pressure> via seat module				
Post-conditions	HMI indicates (Mode & Intensity)				
List of Exception Use Cases	NA				
Interfaces	G-HMI & vehicle system				
Links to Referenced Use Cases	NA				



2.5.2 White Box View

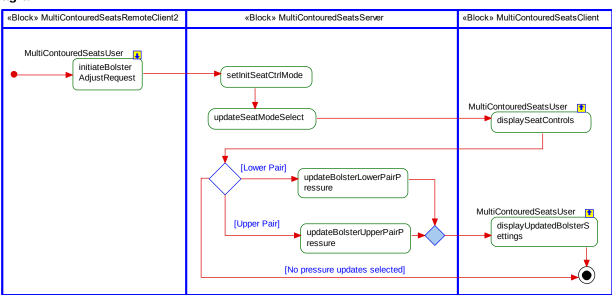
2.5.2.1 MCS-ACT-REQ-021326/A-Set Bolster - Display Initiated (TcSE ROIN-198835-1)

Activity Diagram



2.5.2.2 MCS-ACT-REQ-250054/A-Set Bolster - Seat Initiated

Activity Diagram





2.5.2.3 MCS-SD-REQ-021375/D-Increase Bolster Upper Bladders from Touch Screen (TcSE ROIN-199118-1)

Scenarios

Normal Usage

User <selects increase Bolster Upper Pair of Bladders> via touch screen HMI

Constraints

Pre-condition

Powermode Conditions Met

Post-condition

HMI indicates {change Actual Pressure Settings as Seat Bladder pressure changes}

updateBolsterUpperPairPressure()

alt

[Drivers seat function selected]
DriverActiveSeatControl_St(HighlightedFunction = UpperBolster)

DriverBolsterPressureUpper_St(ActualPressure)

[Passenger seat function selected]
PassengerActiveSeatControl_St(HighlightedFunction = UpperBolster)

PassengerBolsterPressureUpper_St(ActualPressure)

displayUpdatedBolsterSettings()

updateSeatModeSelect()

UpdateData()



2.5.2.4 MCS-SD-REQ-021371/D-Increase Bolster Lower Bladders from Touch Screen (TcSE ROIN-199090-1)

Scenarios

Normal Usage

User <selects increase Bolster Lower Pair of Bladders> via touch screen HMI

Constraints

Pre-condition

Powermode Conditions Met

Post-condition

HMI indicates {change Actual Pressure Settings as Seat Bladder pressure changes}



2.5.2.5 MCS-SD-REQ-021372/D-Decrease Bolster Upper Bladders from Touch Screen (TcSE ROIN-199097-1)

Scenarios

Normal Usage

User <selects decrease Bolster Upper Pair of Bladders> via touch screen HMI

Constraints

Pre-condition

Powermode Conditions Met

Post-condition

HMI indicates {change Actual Pressure Settings as Seat Bladder pressure changes}

opt

[End Upper Bolster Update]



2.5.2.6 MCS-SD-REQ-021373/D-Decrease Bolster Lower Bladders from Touch Screen (TcSE ROIN-199104-1)

Scenarios

Normal Usage

User <selects decrease Bolster Lower Pair of Bladders> via touch screen HMI

Constraints

Pre-condition

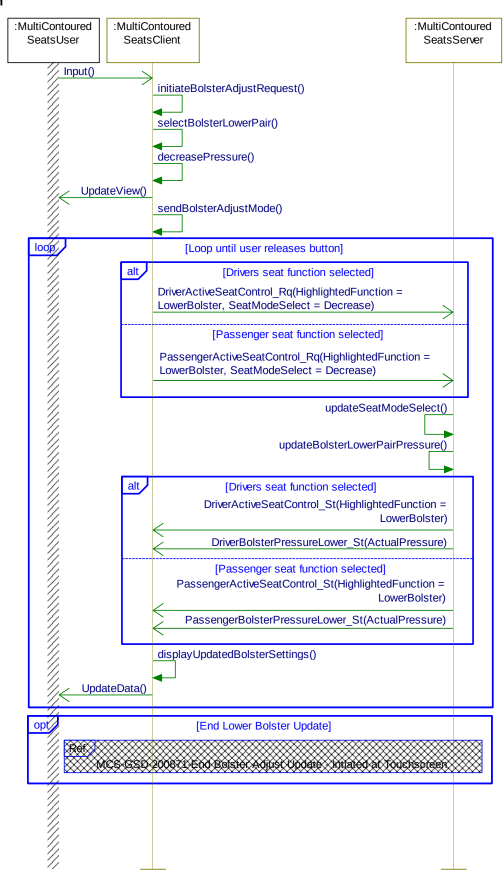
Powermode Conditions Met

Post-condition

HMI indicates {change Actual Pressure Settings as Seat Bladder pressure changes}



Sequence Diagram









2.5.2.7 MCS-SD-REQ-021376/C-Select Bolster Upper Bladders at Touch Screen - No pressure updates (TcSE ROIN-200177-1)

Scenarios

Normal Usage

User <selects Set Bolster Upper Bladders> via touchscreen HMI, but does not make any changes to the actual pressure

Constraints

Pre-condition

Powermode Conditions Met

Post-condition

HMI indicates {changes to Bolster Adjust Mode}







2.5.2.8 MCS-SD-REQ-021378/C-Select Bolster Lower Bladders at Touch Screen - No pressure updates (TcSE ROIN-200815-1)

Scenarios

Normal Usage

User <selects Set Bolster Lower Bladders> via touchscreen HMI, but does not make any changes to the actual pressure

Constraints

Pre-condition

Powermode Conditions Met

Post-condition

HMI indicates {changes to Bolster Adjust Mode}



2.5.2.9 MCS-SD-REQ-250055/C-Initiate Bolster Adjust at Seat - No pressure updates

Scenarios

Normal Usage

User <selects Set Bolster Lower or Upper Bladders> via seat HMI, but does not make any changes to the actual pressure.

Constraints

Pre-Condition

Powermode Conditions Met

Post-Condition

HMI indicates {changes to Bolster Adjust Mode}





2.5.2.10 MCS-SD-REQ-250092/C-Set Bolster at Seat

Scenarios

Normal Usage

User <selects Set Bolster Lower or Upper Pair of Bladders> via seat HMI.

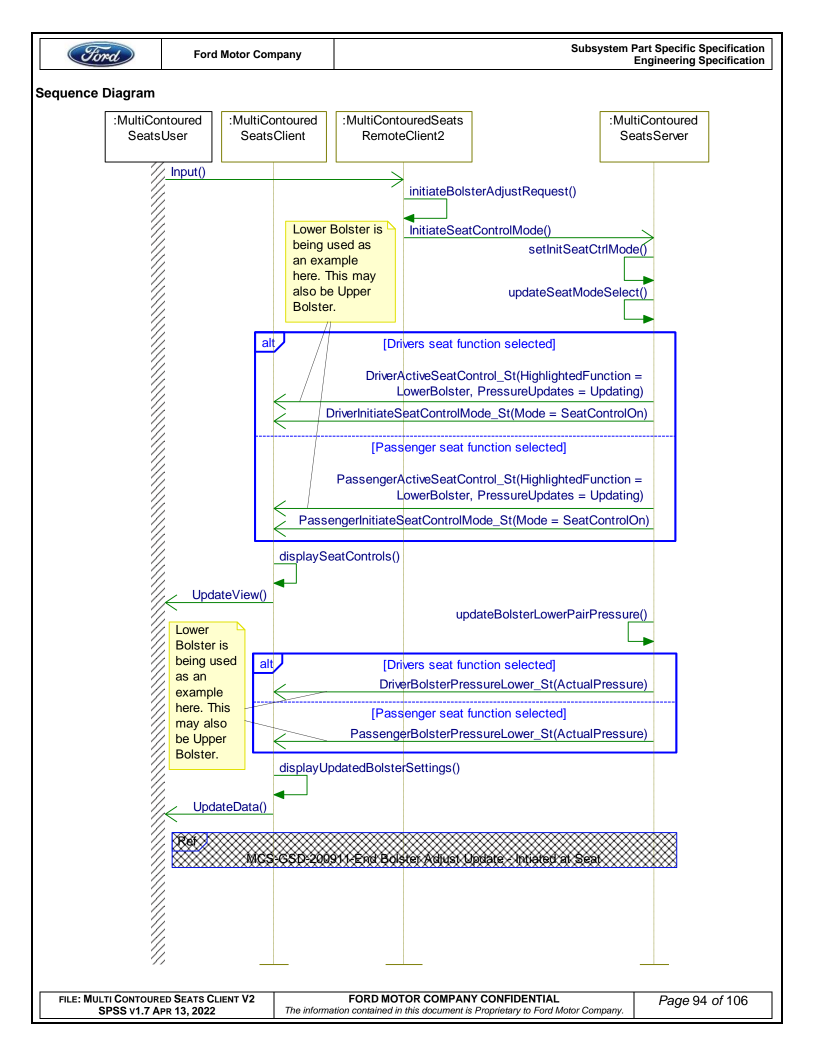
Constraints

Pre-Condition

Powermode Conditions Met

Post-Condition

HMI indicates {change Actual Pressure Settings as Seat Bladder pressure changes}





2.5.2.11 MCS-SD-REQ-021379/A-End Bolster Adjust Update - Intiated at Touchscreen (TcSE ROIN-200871-1)

Scenarios

Normal Usage

The user ends Bolster Adjust Mode update.

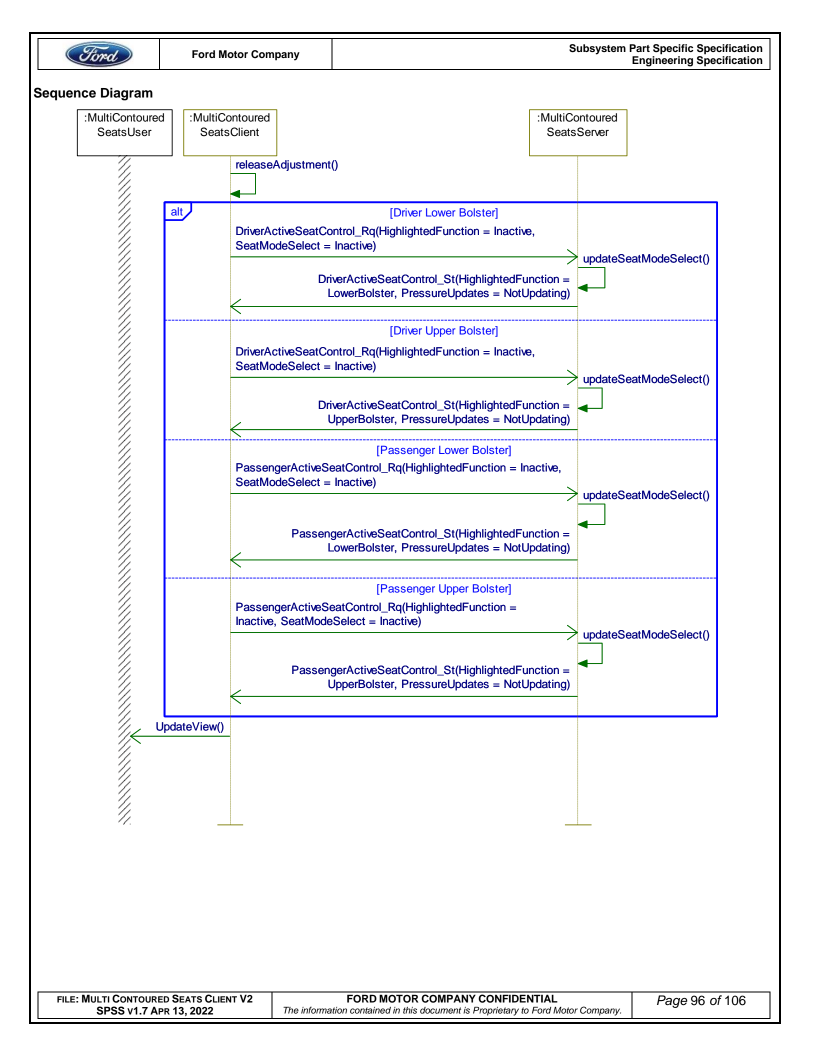
Constraints

Pre-condition

Bolster Adjust is currently being updated by the user via the touchscreen HMI

Post-condition

Bolster Adjust is no longer being updated by the user via the touchscreen HMI





2.5.2.12 MCS-SD-REQ-021380/A-End Bolster Adjust Update - Intiated at Seat (TcSE ROIN-200911-1)

Scenarios

Normal Usage

The user ends Bolster Adjust Mode update.

Constraints

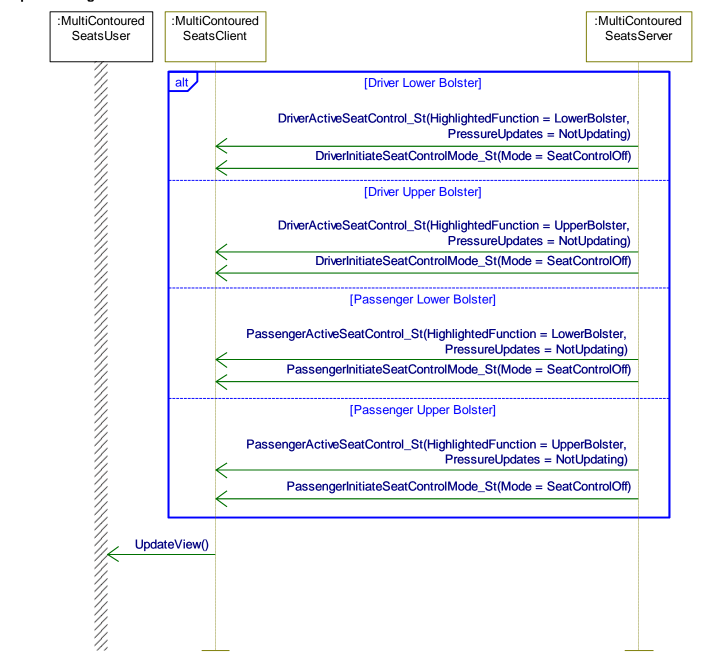
Pre-condition

Bolster Adjust is currently being updated by the user via Seat HMI

Post-condition

Bolster Adjust no longer being updated by the user via Seat HMI.

Sequence Diagram





2.6 MCS-FUN-REQ-488877/A-First Row Seats – Message Handling

2.6.1 Use Cases

2.6.1.1 MCS-UC-REQ-488957/A-MCS Seat Adjustment from Multi Contoured Seat Remote Client2

Actors	Vehicle Occupant
Pre-conditions	Display is ON
Scenario	User selects to increase/decrease an MCS Seat Adjustment
Description	(Bolster/Lumbar) via Multi Contoured Seat Remote Client2
Post-conditions	Multi Contoured Seat Client receives update from Multi Contoured Seat Remote Server Multi Contoured Seat Client sends corresponding request to Multi Contoured Seat Server
List of Exception	NA
Use Cases	
Interfaces	G-HMI & vehicle system
Note	In this usecase, the Multi Contoured Seat Remote Client2 is connected to the Multi Contoured Seat Remote Server, and not the Multi Contoured Seat Server directly, thus the Multi Contoured Seat Client must arbitrate the requests.

2.6.1.2 MCS-UC-REQ-488958/A-MCS Massage Adjustment from Multi Contoured Seat Remote Client2

Actors	Vehicle Occupant
Pre-conditions	Display is ON
Scenario	User selects to change MCS Massage pattern or intensity via Multi
Description	Contoured Seat Remote Client2
Post-conditions	Multi Contoured Seat Client receives update from Multi Contoured Seat Remote Server
	Multi Contoured Seat Client sends corresponding request to Multi
	Contoured Seat Server
List of Exception	NA
Use Cases	
Interfaces	G-HMI & vehicle system
Note	In this usecase, the Multi Contoured Seat Remote Client2 is connected to the Multi Contoured Seat Remote Server, and not the Multi Contoured Seat Server directly, thus the Multi Contoured Seat Client must arbitrate the requests.

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 98 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. a.g. cc occ



2.6.1.3 MCS-UC-REQ-488959/A-MCS Massage On/Off from Multi Contoured Seat Remote Client2 – Massage Screen not active

Actors	Vehicle Occupant
Pre-conditions	Display is ON Massage screen is not the active screen No massage pattern is highlighted
Scenario	User selects to turn MCS Massage On/Off via Multi Contoured Seat
Description	Remote Client2 middle button
Post-conditions	Multi Contoured Seat Client receives update from Multi Contoured Seat Remote Server Multi Contoured Seat Client sends corresponding request to Multi Contoured Seat Server Multi Contoured Seat Server uses last active intensity and pattern
List of Exception Use Cases	NA
Interfaces	G-HMI & vehicle system
Note	In this usecase, the Multi Contoured Seat Remote Client2 is connected to the Multi Contoured Seat Remote Server, and not the Multi Contoured Seat Server directly, thus the Multi Contoured Seat Client must arbitrate the requests.

2.6.1.4 MCS-UC-REQ-488960/A-MCS Massage On/Off from Multi Contoured Seat Remote Client2 – Massage Screen active

Actors	Vehicle Occupant
Pre-conditions	Display is ON Massage screen is the active screen A different massage pattern is highlighted than last active
Scenario Description	User selects to turn MCS Massage On/Off via Multi Contoured Seat Remote Client2 middle button
Post-conditions	Multi Contoured Seat Client receives update from Multi Contoured Seat Remote Server Multi Contoured Seat Client sends corresponding request to Multi Contoured Seat Server, including a massage pattern request Multi Contoured Seat Server uses last active intensity
List of Exception Use Cases	NA
Interfaces	G-HMI & vehicle system
Note	In this usecase, the Multi Contoured Seat Remote Client2 is connected to the Multi Contoured Seat Remote Server, and not the Multi Contoured

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 99 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 1.92 23 01 100



Seat Server directly, thus the Multi Contoured Seat Client must arbitrate the requests.

2.6.2 Requirements

2.6.2.1 MCS-REQ-488961/A-Translating Seat Adjustment Requests – Driver

Upon reception of SeatSetMenuDriver_St, SeatDeviceSetDriver_St, and SeatDeviceAdjustRow1Driver_St for seat adjustment requests pertaining to MCS, the Multi Contoured Seat Client shall send DriverActiveSeatControl Rq(HighlightedFunction, SeatModeSelect) to the Multi Contoured Seat Server per the below table:

Input			Output	
SeatSetMenuDriver_St	SeatDeviceSetDriver_St,	SeatDeviceAdjustRow1	DriverActiveSeatControl_Rq	
		Driver_St	(HighlightedFunction)	(SeatModeSelect)
(0x2)	(0x07) Lower_Lumbar	(0x1) Increase	(0x1) LowerLumbar	(0x2) Increase
Seat_Back_Menu				
(0x2)	(0x07) Lower_Lumbar	(0x2) Decrease	(0x1) LowerLumbar	(0x3) Decrease
Seat_Back_Menu				
(0x2)	(0x06) Mid_Lumbar	(0x1) Increase	(0x2) MiddleLumbar	(0x2) Increase
Seat_Back_Menu				
(0x2)	(0x06) Mid_Lumbar	(0x2) Decrease	(0x2) MiddleLumbar	(0x3) Decrease
Seat_Back_Menu				
(0x2)	(0x05) Upper_Lumbar	(0x1) Increase	(0x3) UpperLumbar	(0x2) Increase
Seat_Back_Menu				
(0x2)	(0x05) Upper_Lumbar	(0x2) Decrease	(0x3) UpperLumbar	(0x3) Decrease
Seat_Back_Menu				
(0x2)	(0x08) Back_Bolsters	(0x1) Increase	(0x5) UpperBolster	(0x2) Increase
Seat_Back_Menu		() -	4>	45 5) 5
(0x2)	(0x08) Back_Bolsters	(0x2) Decrease	(0x5) UpperBolster	(0x3) Decrease
Seat_Back_Menu	(2.22)	(2.1)	(5.4) 1. 5.1	(2.2)
(0x2)	(0x09) Cushion_Bolsters	(0x1) Increase	(0x4) LowerBolster	(0x2) Increase
Seat_Back_Menu	(2.22)	(2.2)	(5.4) 1. 5.1	(0.0) 5
(0x2)	(0x09) Cushion_Bolsters	(0x2) Decrease	(0x4) LowerBolster	(0x3) Decrease
Seat_Back_Menu	(0.00) 0.11	(0.0)	(0,0) I (1	(0.0) 1
(0x2)	(0x09) Cushion_Bolsters	(0x0) Inactive	(0x0) Inactive	(0x0) Inactive
Seat_Back_Menu			J	

The Multi Contoured Seat Client shall set and continuously send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) per the above listed values as long as SeatDeviceAdjustRow1Driver_St remains set to "(0x1) Increase" or "(0x2) Decrease."

After transmitting the request, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive).

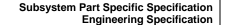
2.6.2.2 MCS-REQ-488962/A-Translating Seat Adjustment Requests – Passenger

Upon reception of SeatSetMenuPassenger_St, SeatDeviceSetPassenger_St, and SeatDeviceAdjustRow1Passenger_St for seat adjustment requests pertaining to MCS, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) to the Multi Contoured Seat Server per the below table:

Input			Outp	ut
SeatSetMenuPassenger_St	SeatDeviceSetPassenger_St,	SeatDeviceAdjustRow1	PassengerActiveSeatControl_Rq	
		Passenger_St	(HighlightedFunction)	(SeatModeSelect)
(0x2) Seat_Back_Menu	(0x07) Lower_Lumbar	(0x1) Increase	(0x1) LowerLumbar	(0x2) Increase
(0x2) Seat_Back_Menu	(0x07) Lower_Lumbar	(0x2) Decrease	(0x1) LowerLumbar	(0x3) Decrease
(0x2) Seat_Back_Menu	(0x06) Mid_Lumbar	(0x1) Increase	(0x2) MiddleLumbar	(0x2) Increase
(0x2) Seat_Back_Menu	(0x06) Mid_Lumbar	(0x2) Decrease	(0x2) MiddleLumbar	(0x3) Decrease
(0x2) Seat_Back_Menu	(0x05) Upper_Lumbar	(0x1) Increase	(0x3) UpperLumbar	(0x2) Increase
(0x2) Seat_Back_Menu	(0x05) Upper_Lumbar	(0x2) Decrease	(0x3) UpperLumbar	(0x3) Decrease

FILE: MULTI CONTOURED SEATS CLIENT V2
SPSS v1.7 APR 13, 2022
FORD MOTOR COMPANY CONFIDENTIAL
The information contained in this document is Proprietary to Ford Motor Company.

Page 100 of 106





Ford Motor Company

(0x2) Seat_Back_Menu	(0x08) Back_Bolsters	(0x1) Increase	(0x5) UpperBolster	(0x2) Increase
(0x2) Seat_Back_Menu	(0x08) Back_Bolsters	(0x2) Decrease	(0x5) UpperBolster	(0x3) Decrease
(0x2) Seat_Back_Menu	(0x09) Cushion_Bolsters	(0x1) Increase	(0x4) LowerBolster	(0x2) Increase
(0x2) Seat_Back_Menu	(0x09) Cushion_Bolsters	(0x2) Decrease	(0x4) LowerBolster	(0x3) Decrease
(0x2) Seat_Back_Menu	(0x09) Cushion_Bolsters	(0x0) Inactive	(0x0) Inactive	(0x0) Inactive

The Multi Contoured Seat Client shall set and continuously send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) per the above listed values as long as SeatDeviceAdjustRow1Passenger_St remains set to "(0x1) Increase" or "(0x2) Decrease."

After transmitting the request, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive).

2.6.2.3 MCS-REQ-488963/A-Translating Massage On Request – Driver

Upon reception of SeatSetMenuDriver_St, SeatDeviceSetDriver_St, and SeatMassageDriver_St for a Massage On request, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) and DriverMassagePattern_Rq to the Multi Contoured Seat Server per the table below:

When MCS Massage HMI is not displayed:

Input			Output		
SeatSetMenuDriver_St	SeatDeviceSet	SeatMassage	DriverActiveSeatControl_Rq		DriverMassage
	Driver_St	Driver_St	(HighlightedFunction)	(SeatModeSelect)	Pattern_Rq
(0x1) Massage_Menu	(0x00) Inactive	(0x1) Low	(0x7) CushionMassage	(0x0) Inactive	(0x00) Inactive
(0x1) Massage_Menu	(0x00) Inactive	(0x2) Medium	(0x7) CushionMassage	(0x0) Inactive	(0x00) Inactive
(0x1) Massage_Menu	(0x00) Inactive	(0x3) High	(0x7) CushionMassage	(0x0) Inactive	(0x00) Inactive

When MCS Massage HMI is not displayed, the Multi Contoured Seat Client request to turn On Massage shall not
include any request to change massage pattern or intensity. The Multi Contoured Seat Server shall act on last active
values for pattern and intensity in this case.

When MCS Massage HMI is displayed:

Input			Output		
SeatSetMenuDriver_St	SeatDeviceSet	SeatMassage	DriverActiveSeatControl_	Rq	DriverMassage
	Driver_St	Driver_St	(HighlightedFunction)	(SeatModeSelect)	Pattern_Rq
(0x1) Massage_Menu	Pattern 1 - 10	(0x1) Low	(0x7) CushionMassage	(0x0) Inactive	Pattern 1 - 10
(0x1) Massage_Menu	Pattern 1 - 10	(0x2) Medium	(0x7) CushionMassage	(0x0) Inactive	Pattern 1 - 10
(0x1) Massage Menu	Pattern 1 - 10	(0x3) High	(0x7) CushionMassage	(0x0) Inactive	Pattern 1 - 10

When MCS Massage HMI is displayed, the Multi Contoured Seat Client request to turn On Massage shall include a
request to change massage pattern if the user had navigated and 'highlighted' another pattern while in the Massage
Off state. This request shall be sent 100ms after DriverActiveSeatControl_Rq. The Multi Contoured Seat Server shall
act on the last active value for intensity only in this case.

The Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) and DriverMassagePattern_Rq per the above listed values once for each request received via SeatMassageDriver_St (i.e. do not send continual requests while SeatMassageDriver_St is set to any given intensity).

After transmitting the request, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive), DriverMassagePattern_Rq = (0x00) Inactive).

2.6.2.4 MCS-REQ-488964/A-Translating Massage Off Request – Driver

Upon reception of SeatSetMenuDriver_St, SeatDeviceSetDriver_St and SeatMassageDriver_St for a Massage Off request, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) to the Multi Contoured Seat Server per the table below:

Input			Outpo	ut
SeatSetMenuDriver_ SeatDeviceSetDriver_ SeatMassageDriver_			DriverActiveSeatContro	ol_Rq
St	St	St	(HighlightedFunction)	(SeatModeSelect
)
(0x1) Massage_Menu	*D/C	(0x4) Off	(0x2) MiddleLumbar	(0x0) Inactive

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 101 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	, ago 101 0, 100



*D/C = Don't Care

The Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) per the above listed values once for each request received via SeatMassageDriver_St (i.e. do not send continual requests while SeatMassageDriver_St is set to Off).

After transmitting the request, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive).

2.6.2.5 MCS-REQ-488965/A-Translating Massage Pattern Requests – Driver

Upon reception of SeatSetMenuDriver_St and SeatDeviceSetDriver_St for massage pattern requests, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) and DriverMassagePattern_Rq to the Multi Contoured Seat Server per the table below:

Input		Output			
SeatSetMenuDriver_St	SeatDeviceSetDriver_St,	DriverActiveSeatContro		DriverMassagePattern_Rq	
		(HighlightedFunction)	(SeatModeSelect)	-	
(0x1) Massage_Menu	(0x0C) Pattern_1	(0x7)	(0x0) Inactive	(0x1) Pattern 1	
		CushionMassage			
(0x1) Massage_Menu	(0x0D) Pattern_2	(0x7)	(0x0) Inactive	(0x2) Pattern 2	
		CushionMassage			
(0x1) Massage_Menu	(0x0E) Pattern_3	(0x7)	(0x0) Inactive	(0x3) Pattern 3	
		CushionMassage			
(0x1) Massage_Menu	(0x0F) Pattern_4	(0x7)	(0x0) Inactive	(0x4) Pattern 4	
		CushionMassage			
(0x1) Massage_Menu	(0x10) Pattern_5	(0x7)	(0x0) Inactive	(0x5) Pattern 5	
		CushionMassage			
(0x1) Massage_Menu	(0x11) Pattern_6	(0x7)	(0x0) Inactive	(0x6) Pattern 6	
		CushionMassage			
(0x1) Massage_Menu	(0x12) Pattern_7	(0x7)	(0x0) Inactive	(0x7) Pattern 7	
		CushionMassage			
(0x1) Massage_Menu	(0x13) Pattern_8	(0x7)	(0x0) Inactive	(0x8) Pattern 8	
		CushionMassage			
(0x1) Massage_Menu	(0x14) Pattern_9	(0x7)	(0x0) Inactive	(0x9) Pattern 9	
		CushionMassage			
(0x1) Massage_Menu	(0x15) Pattern_10	(0x7)	(0x0) Inactive	(0xA) Pattern 10	
		CushionMassage			

The Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) and DriverMassagePattern_Rq per the above listed values once for each pattern transition received via SeatDeviceSetDriver_St (i.e. do not send continual requests while SeatDeviceSetDriver St is set to any given pattern).

After transmitting the requests, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive) and DriverMassagePattern_Rq = (0x0) Null.

2.6.2.6 MCS-REQ-488966/A-Translating Massage Intensity Requests – Driver

Upon reception of SeatSetMenuDriver_St, SeatDeviceSetDriver_St, and SeatMassageDriver_St for massage intensity requests, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) to the Multi Contoured Seat Server per the table below:

Input			Outp	ut
SeatSetMenuDriver_	SeatDeviceSetDriver_	SeatMassageDriver_	DriverActiveSeatContro	ol_Rq
St	St	St	(HighlightedFunction)	(SeatModeSelect)
(0x1) Massage_Menu	Pattern 1 - 10	(0x1) Low	(0x7) CushionMassage	(0x8) Low_2
(0x1) Massage_Menu	Pattern 1 - 10	(0x2) Medium	(0x7) CushionMassage	(0x9) Med_2
(0x1) Massage_Menu	Pattern 1 - 10	(0x3) High	(0x7) CushionMassage	(0xA) High_2



Subsystem Part Specific Specification Engineering Specification

(0x1) Massage_Menu	Pattern 1 - 10	(0x4) Off	(0x2) MiddleLumbar	(0x0) Inactive

The Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) per the above listed values once for each intensity transition received via SeatMassageDriver_St (i.e. do not send continual requests while SeatMassageDriver_St is set to any given intensity).

After transmitting the request, the Multi Contoured Seat Client shall send DriverActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive).

2.6.2.7 MCS-REQ-488967/A-Translating Massage Pattern Requests – Passenger

Upon reception of SeatSetMenuPassenger_St and SeatDeviceSetPassenger_St for massage pattern requests, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) and PassengerMassagePattern_Rq to the Multi Contoured Seat Server per the table below:

In	put	Output		
SeatSetMenuPassenger_St	SeatDeviceSetPassenger_St	PassengerActiveSeatC	Control_Rq	PassengerMassage
		(HighlightedFunction)	(SeatModeSelect)	Pattern_Rq
(0x1) Massage_Menu	(0x0C) Pattern_1	(0x7)	(0x0) Inactive	(0x1) Pattern 1
		CushionMassage		
(0x1) Massage_Menu	(0x0D) Pattern_2	(0x7)	(0x0) Inactive	(0x2) Pattern 2
		CushionMassage		
(0x1) Massage_Menu	(0x0E) Pattern_3	(0x7)	(0x0) Inactive	(0x3) Pattern 3
		CushionMassage		
(0x1) Massage_Menu	(0x0F) Pattern_4	(0x7)	(0x0) Inactive	(0x4) Pattern 4
		CushionMassage		
(0x1) Massage_Menu	(0x10) Pattern_5	(0x7)	(0x0) Inactive	(0x5) Pattern 5
		CushionMassage		
(0x1) Massage_Menu	(0x11) Pattern_6	(0x7)	(0x0) Inactive	(0x6) Pattern 6
		CushionMassage		
(0x1) Massage_Menu	(0x12) Pattern_7	(0x7)	(0x0) Inactive	(0x7) Pattern 7
		CushionMassage		
(0x1) Massage_Menu	(0x13) Pattern_8	(0x7)	(0x0) Inactive	(0x8) Pattern 8
		CushionMassage		
(0x1) Massage_Menu	(0x14) Pattern_9	(0x7)	(0x0) Inactive	(0x9) Pattern 9
		CushionMassage		
(0x1) Massage_Menu	(0x15) Pattern_10	(0x7)	(0x0) Inactive	(0xA) Pattern 10
		CushionMassage		

The Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) and PassengerMassagePattern_Rq per the above listed values once for each pattern transition received via SeatDeviceSetPassenger_St (i.e. do not send continual requests while SeatDeviceSetPassenger_St is set to any given pattern).

After transmitting the requests, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive) and PassengerMassagePattern_Rq = (0x0) Null.

2.6.2.8 MCS-REQ-488968/A-Translating Massage Intensity Requests – Passenger

Upon reception of SeatSetMenuPassenger_St, SeatDeviceSetPassenger_St, and SeatMassagePassenger_St for massage intensity requests, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) to the Multi Contoured Seat Server per the table below:

	Input	Output		
SeatSetMenu	SeatDeviceSe	SeatMassage	PassengerActiveSeatControl_Rq	
Passenger_St	t	Passenger_S	(HighlightedFunction)	(SeatModeSelect
	Passenger_St	t)
(0x1)	Pattern 1 - 10	(0x1) Low	(0x7)	(0x8) Low_2
Massage_Menu			CushionMassage	
(0x1)	Pattern 1 - 10	(0x2) Medium	(0x7)	(0x9) Med_2
Massage_Menu			CushionMassage	

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 103 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. a.g



Subsystem Part Specific Specification Engineering Specification



(0x1)	Pattern 1 - 10	(0x3) High	(0x7)	(0xA) High_2
Massage_Menu			CushionMassage	-
(0x1)	Pattern 1 - 10	(0x4) Off	(0x2) MiddleLumbar	(0x0) Inactive
Massage_Menu				

The Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) per the above listed values once for each intensity transition received via SeatMassagePassenger_St (i.e. do not send continual requests while SeatMassagePassenger_St is set to any given intensity).

After transmitting the request, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive).

2.6.2.9 MCS-REQ-488969/A-Translating Massage On Request – Passenger

Upon reception of SeatSetMenuPassenger_St, SeatDeviceSetPassenger_St, and SeatMassagePassenger_St for a Massage On request, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) and PassengerMassagePattern Rq to the Multi Contoured Seat Server per the table below:

When MCS Massage HMI is not displayed:

Input			Output		
SeatSetMenu	SeatDeviceSet	SeatMassage	PassegnerActiveSeatControl_Rq		PassegnerMassage
Passegner_St	Passegner_St	Passegner_St	(HighlightedFunction)	(SeatModeSelect)	Pattern_Rq
(0x1) Massage_Menu	(0x00) Inactive	(0x1) Low	(0x7) CushionMassage	(0x0) Inactive	(0x00) Inactive
(0x1) Massage_Menu	(0x00) Inactive	(0x2) Medium	(0x7) CushionMassage	(0x0) Inactive	(0x00) Inactive
(0x1) Massage_Menu	(0x00) Inactive	(0x3) High	(0x7) CushionMassage	(0x0) Inactive	(0x00) Inactive

When MCS Massage HMI is not displayed, the Multi Contoured Seat Client request to turn On Massage shall not
include any request to change massage pattern or intensity. The Multi Contoured Seat Server shall act on last active
values for pattern and intensity in this case.

When MCS Massage HMI is displayed:

Input			Output		
SeatSetMenu	SeatDeviceSet	SeatMassage	PassegnerActiveSeatControl_Rq		PassegnerMassage
Passegner_St	Passegner_St	Passegner_St	(HighlightedFunction)	(SeatModeSelect)	Pattern_Rq
(0x1) Massage_Menu	Pattern 1 - 10	(0x1) Low	(0x7) CushionMassage	(0x0) Inactive	Pattern 1 - 10
(0x1) Massage_Menu	Pattern 1 - 10	(0x2) Medium	(0x7) CushionMassage	(0x0) Inactive	Pattern 1 - 10
(0x1) Massage_Menu	Pattern 1 - 10	(0x3) High	(0x7) CushionMassage	(0x0) Inactive	Pattern 1 - 10

When MCS Massage HMI is displayed, the Multi Contoured Seat Client request to turn On Massage shall include a
request to change massage pattern if the user had navigated and 'highlighted' another pattern while in the Massage
Off state. This request shall be sent 100ms after PassengerActiveSeatControl_Rq. The Multi Contoured Seat Server
shall act on the last active value for intensity only in this case.

The Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) and PassengerMassagePattern_Rq per the above listed values once for each request received via SeatMassagePassenger_St (i.e. do not send continual requests while SeatMassagePassenger_St is set to any given intensity).

After transmitting the request, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive), PassengerMassagePattern_Rq = (0x00 Inactive).

2.6.2.10 MCS-REQ-488970/A-Translating Massage Off Request – Passenger

Upon reception of SeatSetMenuPassenger_St, SeatDeviceSetPassenger_St and SeatMassagePassenger_St for a Massage Off request, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) to the Multi Contoured Seat Server per the table below:

Input			Output	
SeatSetMenuPassen	SeatDeviceSetPassen	SeatMassagePassen	PassengerActiveSeatControl_Rq	
ger_St	ger_St	ger_St	(HighlightedFunction)	(SeatModeSelect
)
(0x1) Massage_Menu	*D/C	(0x4) Off	(0x2) MiddleLumbar	(0x0) Inactive

FILE: MULTI CONTOURED SEATS CLIENT V2	FORD MOTOR COMPANY CONFIDENTIAL	Page 104 of 106
SPSS v1.7 Apr 13, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. ago . o . o o o



Subsystem Part Specific Specification Engineering Specification



*D/C = Don't Care

The Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction, SeatModeSelect) per the above listed values once for each request received via SeatMassagePassenger_St (i.e. do not send continual requests while SeatMassagePassenger_St is set to Off).

After transmitting the request, the Multi Contoured Seat Client shall send PassengerActiveSeatControl_Rq(HighlightedFunction = (0x0) Inactive, SeatModeSelect = (0x0) Inactive).



3 Appendix: Reference Documents

Reference #	Document Title
1	Related HMI specification: H74a-Seat Controls Shortcut Key
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	