



# Research & Vehicle Technology "Infotainment Systems Product Development"

# Feature – NFC Entry & Start InterfaceClient

# Infotainment Subsystem Part Specific Specification (SPSS)

Version 1.4
UNCONTROLLED COPY IF PRINTED

Version Date: January 21, 2022

FORD CONFIDENTIAL



# **Revision History**

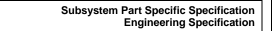
			Notes	
January 29, 2021	1.0	Initial Release		
July 9, 2021	1.1			
	STR-681	966/B-Terminology	MBORREL4: Added BUN, removed PaaK	
		reviations	MDODDELA ALL IDEO 404700 DEO 404704 ALL III	
	Design	0044/B-Architectural	MBORREL4: Added REQ-421702, REQ-421704. Added boul   REQ-423121	ndary diagram and
	STR-915	628/A-Boundary	MBORREL4: New STR	
	Diagram	BD-REQ-423121/A-	MBORREL4: New req.	
		Boundary Diagram	MBORREL4. New req.	
		CLD-REQ-421702/A-	MBORREL4: New class for BUN	
	NFCES-	Server2 CLD-REQ-421704/A-	MBORREL4: New class for BCM	_
		OnBoardClient2	WBOTTNEET. New Glass for BOW	
		969/B-Physical	MBORREL4: Added NFCServer2, NFCESOnBoardClient2	
		of Classes I874/B-Logical Signal	MBORREL4: Updated table	
	Mapping		'	
		IIR-REQ-403768/B- nterfaceClient_Rx	MBORREL4: Added REQ-421705-707	
		Q-421705/A-	MBORREL4: New req.	
		startKeySource_St	·	
		Q-421706/A- StartKeyType_St	MBORREL4: New req.	
		Q-421707/A-	MBORREL4: New req.	
		StartKeyIndex_St	·	
		Q-404939/B- eyList_Rsp	MBORREL4: Added CAK to DeviceType, PairingID to Vector name	Changed signal
		Q-404941/B-	MBORREL4: Updated Request Status. Changed signal name	<del></del> )
	DigitalKe		MDODDEI 4: Changed signal page	
		Q-404938/B- eyList_Rq	MBORREL4: Changed signal name	
	MD-REC	Q-404940/B-	MBORREL4: Replaced FESN with PairingID. Changed signa	name
	DigitalKe	ey_Rq 0046/B-General	MBORREL4: Added REQ-421701	
	Requirer		INDORREL4. Added REQ-421701	
		REQ-362366/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement	nt changes made.
	Feature Interface	Configuration -	Same content as previous Rev.	
		REQ-403966/B-CCS	MBORREL4: Added 'Acceptance Criteria', added CCS entity	values
		leet Restrictions	MPORPEL 4. Added !Acceptoring Official and the restriction	nt obonge = =====
		REQ-403965/B-NFC striction Behavior	MBORREL4: Added 'Acceptance Criteria' only, no requirement Same content as previous Rev.	it changes made.
	NFCES-	REQ-403964/B-NFC	MBORREL4: Added 'Acceptance Criteria' only, no requireme	nt changes made.
		ode Conditions REQ-403967/B-	Same content as previous Rev.  MBORREL4: Added 'Acceptance Criteria' only, no requireme	nt changes made
		NFC Key to Enhanced	Same content as previous Rev.	it changes made.
	Memory	Profile	Magazzi	
		REQ-421701/A- Server2 Configuration	MBORREL4: New req.	
	NFCES-	UC-REQ-404010/B-	MBORREL4: Added 'Acceptance Criteria' only, no requireme	nt changes made.
		ters NFC Key Screen	Same content as previous Rev.	
		UC-REQ-404011/B- / List Updated while	MBORREL4: Added 'Acceptance Criteria' only, no requirement Same content as previous Rev.	τ changes made.
	NFC Scr	een Open	·	
		REQ-403969/B-	MBORREL4: Added 'Acceptance Criteria', added PairingID, a	dded clarification
		ing the NFC Key List REQ-403970/B-	on screen entry. Changed signal name  MBORREL4: Added 'Acceptance Criteria', corrected KeyStati	us. Changed signal
	Sorting a	and Displaying the	name	
	NFC Key	/ List REQ-406217/B-	MBORREL4: Added 'Acceptance Criteria', changed signal na	me
		for NFCESServer	inibotities. Added Acceptance Chiena, changed signal ha	IIIC
		se	1	



NFCES-REQ-406218/B-Failed	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFCESServer Response	NDODDEL A LL LIA
NFCES-REQ-405551/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Displaying NFC Key Statuses NFCES-REQ-405552/B-NFC	Same content as previous Rev.  MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Key List Character Limit	Same content as previous Rev.
NFCES-REQ-403971/B-	MBORREL4: Added 'Acceptance Criteria', changed signal name
Updating the NFC Key List	, , ,
While Being Viewed	
STR-831459/B-Activity	MBORREL4: Removed placeholder REQ-403919. Added REQ-362250
Diagrams NFCES-ACT-REQ-362250/A-	MDODDEL 4. Nov. rog
Requesting NFC Key List	MBORREL4: New req.
NFCES-SD-REQ-403920/B-	MBORREL4: Updated title, added diagram
Requesting NFC Key List	
STR-831447/B-Use Cases	MBORREL4: Added REQ-421722
NFCES-UC-REQ-404000/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Add NFC Key – User	Same content as previous Rev.
Approves Request	
NFCES-UC-REQ-404001/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Add NFC Key – User Denies Request	Same content as previous Rev.
NFCES-UC-REQ-404002/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Add NFC Key – Connectivity	Same content as previous Rev.
Lost before Add Request Sent	· ·
NFCES-UC-REQ-404003/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Add NFC Key – Connectivity	Same content as previous Rev.
Lost after Add Request Sent NFCES-UC-REQ-404004/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Add NFC Key – MyKey Active	Same content as previous Rev.
NFCES-UC-REQ-404005/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Delete NFC Key – User	Same content as previous Rev.
Approves Request	·
NFCES-UC-REQ-404006/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Delete NFC Key – User	Same content as previous Rev.
Denies Request NFCES-UC-REQ-404007/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Delete NFC Key –	Same content as previous Rev.
Connectivity Lost before	
Delete Request Sent	
NFCES-UC-REQ-404008/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Delete NFC Key – Connectivity Lost after Delete	Same content as previous Rev.
Request Sent	
NFCES-UC-REQ-404009/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Delete NFC Key – MyKey	Same content as previous Rev.
Active	
NFCES-UC-REQ-405389/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Add/Delete NFC Key –	Same content as previous Rev.
Connectivity Lost before Selecting Button	
NFCES-UC-REQ-405390/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Master Reset Performed -	Same content as previous Rev.
Retail Vehicle	
NFCES-UC-REQ-405391/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Master Reset Performed -	Same content as previous Rev.
Fleet Vehicle NFCES-UC-REQ-421722/A-	MBORREL4: New req.
Master Reset Disabled - NFC	MDOTALET. NOW TOY.
Key used to start vehicle	
STR-831446/B-Requirements	MBORREL4: Added REQ-421723, REQ-421724, REQ-421725
NFCES-REQ-406219/B-NFC	MBORREL4: Added 'Acceptance Criteria', changed signal name
Key Failed Response	
NFCES-REQ-403982/B-Add	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
NFC Key – User Input NFCES-REQ-403983/B-Add	Same content as previous Rev.  MROPPEL4: Added 'Acceptance Criteria', changed signal name.
NFC Key – User Input	MBORREL4: Added 'Acceptance Criteria', changed signal name
Enable/Disable	
NFCES-REQ-403989/B-Add	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
NFC Key – FriendlyName	Same content as previous Rev.



NFCES-REQ-403984/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key –	
NFCESInterfaceClient	
Request	AADODDELA Added Aassats on Orthodol about delayed assats
NFCES-REQ-403990/B-Add NFC Key – Progress Screen	MBORREL4: Added 'Acceptance Criteria', changed signal name
Notification	
NFCES-REQ-403991/B-Add	MBORREL4: Updated to require approval, added 'Acceptance Criteria', changed
NFC Key – Add Request Sent	signal name
Approval Required Notification	
NFCES-REQ-421723/A-Add	MBORREL4: New req.
NFC Key – Add Request Sent	
Approval Not Required	
Notification	MADODDEI 4. Added   Acceptance Criterial about and circular area
NFCES-REQ-405015/B-Add NFC Key – Waiting for Tap	MBORREL4: Added 'Acceptance Criteria', changed signal name
Notification	
NFCES-REQ-405016/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key –Tap Timeout	
Failure Notification	
NFCES-REQ-404985/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key – Already Pending	
Failure Notification	MPORREI 4 Added I Assertance October 1
NFCES-REQ-403985/B-Add NFC Key – Key Already	MBORREL4: Added 'Acceptance Criteria', changed signal name
Paired Failure Notification	
NFCES-REQ-403987/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key – Storage Full	THEOTYCE IN Added According Officially Charles
Failure Notification	
NFCES-REQ-405017/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key – Key Not	
Programmed Failure	
Notification NFCES-REQ-405018/B-Add	MPODDEL 4: Added 'Acceptance Criteria' changed signal name
NFC Key – No Connectivity	MBORREL4: Added 'Acceptance Criteria', changed signal name
Failure Notification	
NFCES-REQ-405019/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key – System Failure	
Notification	
NFCES-REQ-403973/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key – Final Success	
Notification NFCES-REQ-403974/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key – Final System	MDONNEL4: Added Acceptance Official, changed signal flame
Failure Notification	
NFCES-REQ-403975/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key – Final Denied	
Notification	
NFCES-REQ-403976/B-Add	MBORREL4: Added 'Acceptance Criteria', changed signal name
NFC Key – Final Expired Notification	
NFCES-REQ-403988/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Add/Delete NFC Key – No	Same content as previous Rev.
Connectivity Notification	<u>'</u>
NFCES-REQ-403986/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Add/Delete NFC Key – MyKey	Same content as previous Rev.
Active Notification	MOODELAALILIIA
NFCES-REQ-403992/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Delete NFC Key – User Input NFCES-REQ-403993/B-	Same content as previous Rev.  MBORREL4: Updated 4th bullet. Added 'Acceptance Criteria', changed signal
Delete NFC Key – User Input	name
Enable/Disable	- · · · · · · · · · · · · · · · · · · ·
NFCES-REQ-403997/B-	MBORREL4: Updated per newly added signals. Added 'Acceptance Criteria'
Delete NFC Key – Deleting	
Starting NFC Key	
NFCES-REQ-421724/A-	MBORREL4: New req.
Disable Master Reset per	
Starting NFC Key NFCES-REQ-403994/B-	MBORREL4: Added 'Acceptance Criteria' only, no requirement changes made.
Delete NFC Key – User Input	Same content as previous Rev.
Confirmation	





NECES DEC 402005/D	MDODDEL 4: Undeted for Deiring ID, added (Acceptance Criteria), changed
NFCES-REQ-403995/B-	MBORREL4: Updated for PairingID, added 'Acceptance Criteria', changed
Delete NFC Key – NFCESInterfaceClient	signal name
Request	MECORETA A LL LIA
NFCES-REQ-403996/B-	MBORREL4: Added 'Acceptance Criteria', changed signal name
Delete NFC Key – Delete	
Request Sent Notification	
NFCES-REQ-403981/B-	MBORREL4: Added 'Acceptance Criteria', changed signal name
Delete NFC Key – Already	
Pending Failure Notification	
NFCES-REQ-405020/B-	MBORREL4: Added 'Acceptance Criteria', changed signal name
Delete NFC Key – No	
Connectivity Failure	
Notification	
NFCES-REQ-405021/B-	MBORREL4: Added 'Acceptance Criteria', changes signal name
Delete NFC Key – System	magnatura in reason recorptance of them a for any or an ingree original reason.
Failure Notification	
NFCES-REQ-403977/B-	MBORREL4: Added 'Acceptance Criteria', changed signal name
Delete NFC Key – Final	MDOTTILE4. Added Acceptance Official, changed signal flame
Success Notification	MPORPEL 4. Added   Acceptance Criterial about a district and accept
NFCES-REQ-403978/B-	MBORREL4: Added 'Acceptance Criteria', changed signal name
Delete NFC Key – Final	
System Failure Notification	
NFCES-REQ-403979/B-	MBORREL4: Added 'Acceptance Criteria', changed signal name
Delete NFC Key – Final	
Denied Notification	
NFCES-REQ-403980/B-	MBORREL4: Added 'Acceptance Criteria', changed signal name
Delete NFC Key – Final	
Expired Notification	
NFCES-REQ-403972/B-	MBORREL4: Added 7 day max and 'Acceptance Criteria', changed signal name
Persisting NFC Notifications	
NFCES-REQ-421725/A-	MBORREL4: New reg.
Request Key List upon Final	MBOTTICE 4. NOW TOO.
Notifications	
STR-831449/B-Activity	MBORREL4: Removed placeholder REQ-403913. Added REQ-424659, REQ-
Diagrams	424759
NFCES-ACT-REQ-424659/A-	MBORREL4: New req.
Add Digital Key	
NFCES-ACT-REQ-424759/A-	MBORREL4: New req.
Delete Digital Key	
STR-831450/B-Sequence	MBORREL4: Added REQ-362251
Diagrams	
NFCES-SD-REQ-362251/A-	MBORREL4: New req.
Add Digital Key	·
NFCES-SD-REQ-403914/B-	MBORREL4: Updated title, added diagram
Delete Digital Key	
<u> </u>	
T 40 T	
1.2	
MD-REQ-404939/C-	MBORREL4: Added LocalID
DigitalKeyList_Rsp	
MD-REQ-404941/C-	MBORREL4: Added CancelRequest
DigitalKey_Rsp	
MD-REQ-404940/C-	MBORREL4: Added LocalID and Cancel Request
	I WIDOTTTELT. Added Eddaild and Candel Request
DigitalKey_Rq	MPOPPEL 4: Added PEO 450277 PEO 450220
STR-831457/B-Requirements	MBORREL4: Added REQ-458377, REQ-458338
NFCES-REQ-403969/C-	MBORREL4: Added LocalID
Requesting the NFC Key List	
NFCES-REQ-403970/C-	MBORREL4: Updated to include/clarify items to display per key. Updated
Sorting and Displaying the	Acceptance Criteria
NFC Key List	
NFCES-REQ-458337/A-	MBORREL4: New req.
InfoBook content	WIDOTATELT. NOW TOY.
NFCES-REQ-406218/C-Failed	MBORREL4: Added second paragraph for retry strategy. Updated Acceptance
NFCESServer Response	Criteria
NFCES-REQ-458338/A-	MBORREL4: New req.
Pending Add/Delete - Cancel	
Button	
OTD 004 (10/0 D	
STR-831446/C-Requirements	MBORREL4: Added REQ-441758, REQ-458377, REQ-458397

FILE:NFC ENTRY & START INTERFACECLIENT
SPSS v1 4 JANUARY 21 2022

October 20, 2021



# Subsystem Part Specific Specification Engineering Specification

	NFCES-REQ-403983/C-Add	MBORREL4: Updated the My Key condition to include KeyRearInProgress
	NFC Key – User Input	
	Enable/Disable	
	NFCES-REQ-403989/C-Add	MBORREL4: Added rules around the Friendly Name. Updated Acceptance
	NFC Key – FriendlyName NFCES-REQ-458377/A-Add	Criteria
	NFC Key - Default	MBORREL4: New req.
	FriendlyName	
	NFCES-REQ-405015/C-Add	MBORREL4: Removed the need for FESN
	NFC Key – Waiting for Tap	
	Notification	
	NFCES-REQ-403993/C-	MBORREL4: Updated the My Key condition to include KeyRearInProgress,
	Delete NFC Key – User Input	added last bullet point. Updated Acceptance Criteria
	Enable/Disable NFCES-REQ-403997/C-	MBORREL4: Added last line regarding missing signals. Updated Acceptance
	Delete NFC Key – Deleting	Criteria
	Starting NFC Key	
	NFCES-REQ-403996/C-	MBORREL4: Corrected hex value to 0x5 (typo caught by dev team), updated
	Delete NFC Key – Delete	title for clarity
	Request Sent Approval	
	Required Notification NFCES-REQ-441758/A-	MBORREL4: New req.
	Delete NFC Key – Delete	MIDORNELA. New Teq.
	Request Sent No Approval	
	Required Notification	
	NFCES-REQ-458397/A-	MBORREL4: New req.
	Cancel Pending Add/Delete	
	Request	
Nevember 46, 2024	1.2	
November 16, 2021	1.3	
	STR-681966/C-Terminology	MBORREL4: Added Terms
	and Abbreviations MD-REQ-404939/D-	MBORREL4: Updated KeyType
	DigitalKeyList_Rsp	WIBONNEL4. Opualed Ney Type
	MD-REQ-404941/D-	MBORREL4: Updated OpCode, RequestStatus, added RequestProgress
	DigitalKey_Rsp	
	STR-830046/C-General	MBORREL4: Added REQ-465877
	Requirements NFCES-REQ-362366/C-	MBORREL4: Updated req.
	Feature Configuration -	IVIBORREL4. Opualed req.
	InterfaceClient	
	NFCES-REQ-465877/A-Digital	MBORREL4: New req.
	Key Tech Configuration -	
	InterfaceClient	MPORREI A Add Deirice (Observing Occurs Decision and detail Assertation
	NFCES-REQ-403965/C-NFC	MBORREL4: Added Pairing/Changing Owner Device, updated Acceptance Criteria
	NFCES-REQ-421701/B-	MBORREL4: Updated to include Digital Key Tech DID, updated Acceptance
	NFCESServer2 Configuration	Criteria
	NFCES-REQ-403969/D-	MBORREL4: Updated KeyType, added FESN sub-bullet
	Requesting the NFC Key List	Manager Control of the Control of th
	NFCES-REQ-403970/D- Sorting and Displaying the	MBORREL4: Updated req. for Digital/Mobile Keys
	NFC Key List	
	NFCES-REQ-403971/C-	MBORREL4: Added new Request Status values to requirement
	Updating the NFC Key List	, , , , , , , , , , , , , , , , , , ,
	While Being Viewed	
	STR-831447/C-Use Cases	MBORREL4: Added REQ-465882-889
	NFCES-UC-REQ-465882/A-	MBORREL4: New req.
	Pair Owner Device via Mobile	
	App NFCES-UC-REQ-465883/A-	MBORREL4: New req.
	Pair Owner Device via	MECANELT. NOW 104.
	NFCESInterfaceClient	
	NFCES-UC-REQ-465884/A-	MBORREL4: New req.
	Change Owner Device via	
	Mobile App NFCES-UC-REQ-465885/A-	MDODDEL 4: Now roa
	Change Owner Device via	MBORREL4: New req.
	NFCESInterfaceClient	
!		



г	NEOES 110 DEC 10700/1	Lunannes ( )
	NFCES-UC-REQ-465886/A-	MBORREL4: New req.
	Delete Shared Device via	
Ļ	Mobile App	MARGARIAN
	NFCES-UC-REQ-465887/A-	MBORREL4: New req.
	Delete Shared Device via	
ŀ	NFCESInterfaceClient	MEGDELAN
	NFCES-UC-REQ-465888/A-	MBORREL4: New req.
	Delete Owner Device via	
-	Mobile App	MDODDEL 4 November
	NFCES-UC-REQ-465889/A- Delete Owner Device via	MBORREL4: New req.
	NFCESInterfaceClient	
ŀ	STR-831446/D-Requirements	MBORREL4: Added REQ-465891-903
	<u>'</u>	
	NFCES-REQ-465891/A-	MBORREL4: New req.
	Setup/Change Owner Device	
_	<ul><li>User Input</li></ul>	
	NFCES-REQ-403983/D-Add	MBORREL4: Removed Vehicle Connectivity precondition.
	NFC Key – User Input	
-	Enable/Disable	
	NFCES-REQ-465892/A-	MBORREL4: New req.
	Setup/Change Owner Device	
ŀ	<ul><li>User Input Enable/Disable</li><li>NFCES-REQ-465893/A-</li></ul>	MPODDEL 4: Now rog
		MBORREL4: New req.
	Setup/Change Owner Device  – Button Pressed	
ŀ	NFCES-REQ-465894/A-	MBODDEL 4: Now rog
	Setup/Change Owner Device	MBORREL4: New req.
	Progress Screen Notification	
-	NFCES-REQ-465895/A-	MBORREL4: New reg.
	Setup/Change Owner Device	INDOMMEN.
	Vehicle Not In Pairing Mode	
	Failure Notification	
ŀ	NFCES-REQ-465896/A-	MBORREL4: New req.
	Setup/Change Owner Device	MBOTATEE II TON TOO.
	Vehicle Preconditions	
	Failure Notification	
ľ	NFCES-REQ-465897/A-	MBORREL4: New reg.
	Setup/Change Owner Device	'
	<ul> <li>Vehicle Safety Failure</li> </ul>	
	Notification	
	NFCES-REQ-465898/A-	MBORREL4: New req.
	Setup/Change Owner Device	
	<ul> <li>Successfully Paired</li> </ul>	
	Notification	
	NFCES-REQ-465899/A-	MBORREL4: New req.
	Setup/Change Owner Device	
-	<ul> <li>Awaiting KTS Notification</li> </ul>	
	NFCES-REQ-465900/A-	MBORREL4: New req.
	Setup/Change Owner Device	
ļ	Failed Pairing Notification     NFCES-REQ-465901/A-	MDODDEL 4. New year
		MBORREL4: New req.
	Shared Device Added – Final Success Notification	
ŀ		MPORPEL 4: Undeted reg
	NFCES-REQ-403992/C-	MBORREL4: Updated req.
ŀ	Delete NFC Key – User Input NFCES-REQ-403993/D-	MBORREL4: Added Digital/Mobile Key half of reg. Removed Vehicle
	Delete NFC Key – User Input	Connectivity precondition.
	Enable/Disable	Someonium procondition.
ŀ	NFCES-REQ-465902/A-	MBORREL4: New reg.
	Delete Owner/Friend Key	MIDOTALET. IVOW TOQ.
	When Button Disabled	
ŀ	NFCES-REQ-465903/A-	MBORREL4: New req.
	Delete NFC Key – Starting	
	Key Delete Final Success	
	Notification	
ļ	NFCES-REQ-421725/B-	MBORREL4: Added last two bullets
	Request Key List upon Final	
	Notifications	
	1.4	
- 1	1	

January 21, 2022 1.4

	NFCES-REQ-403969/E-	MBORREL4: Updated for dynamic key list requests
L	Requesting the NFC Key List	
	NFCES-REQ-403970/E-	MBORREL4: Updated to clarify after the whole NFC list is received (now that it
	Sorting and Displaying the	is requested dynamically)
	NFC Key List	
	NFCES-REQ-406217/C-	MBORREL4: Updated to include multiple requests as a means to wait
	Waiting for NFCESServer	
	Response	
	STR-831446/E-Requirements	MBORREL4: Removed REQ-421723, REQ-405017 (no HMI popups for these
	•	values, none planned)
Γ	NFCES-REQ-403991/C-Add	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	NFC Key – Add Request Sent	to match HMI)
	Approval Required Notification	<b>'</b>
	NFCES-REQ-405015/D-Add	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	NFC Key – Waiting for Tap	to match HMI)
	Notification	,
F	NFCES-REQ-405016/C-Add	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	NFC Key -Tap Timeout	to match HMI)
	Failure Notification	,
l	NFCES-REQ-404985/C-Add	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	NFC Key – Already Pending	to match HMI)
	Failure Notification	· · · · · · · · · · · · · · · · · · ·
t	NFCES-REQ-403985/C-Add	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	NFC Key – Key Already	to match HMI)
	Paired Failure Notification	
F	NFCES-REQ-403987/C-Add	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	NFC Key – Storage Full	to match HMI)
	Failure Notification	
-	NFCES-REQ-405018/C-Add	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	NFC Key – No Connectivity	to match HMI)
	Failure Notification	To material many
F	NFCES-REQ-405019/C-Add	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	NFC Key – System Failure	to match HMI)
	Notification	
-	NFCES-REQ-403996/D-	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	Delete NFC Key – Delete	to match HMI)
	Request Sent Approval	
	Required Notification	
F	NFCES-REQ-441758/B-	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	Delete NFC Key – Delete	to match HMI)
	Request Sent No Approval	,
	Required Notification	
t	NFCES-REQ-403981/C-	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	Delete NFC Key – Already	to match HMI)
	Pending Failure Notification	,
f	NFCES-REQ-405020/C-	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	Delete NFC Key – No	to match HMI)
	Connectivity Failure	,
	Notification	
f	NFCES-REQ-405021/C-	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	Delete NFC Key – System	to match HMI)
	Failure Notification	,
l	NFCES-REQ-465903/B-	MBORREL4: Removed need for FESN/FriendlyName in notification (correcting
	Delete NFC Key – Starting	to match HMI)
	Key Delete Final Success	
	Notification	
F	NFCES-REQ-458397/B-	MBORREL4: Clarified that request is sent after confirmation notification is
	Cancel Pending Add/Delete	accepted
	Request	
_	. 10	l .



# **Table of Contents**

Rı	REVISION HISTORY2		
1	OVER	RVIEW	10
	1.1	Terminology and Abbreviations	10
2	ARCH	IITECTURAL DESIGN	11
		Boundary Diagram	11
	2.2	NFCES-CLD-REQ-362235/A-NFCES Server	11
	2.3	NFCES-CLD-REQ-421702/A-NFCES Server2	11
	2.4	NFCES-CLD-REQ-362234/A-NFCES InterfaceClient	11
	2.5	NFCES-CLD-REQ-362238/A-NFCES OnBoardClient	12
	2.6	NFCES-CLD-REQ-421704/A-NFCES OnBoardClient2	12
	2.7	NFCES-CLD-REQ-362237/A-NFCES OffBoardClient	12
	2.8	NFCES-CLD-REQ-362236/A-NFCES OffBoardGateway	12
	2.9	Physical Mapping of Classes	12
	2.10	Logical Signal Mapping	12
	2.11 2.11. 2.11.		13
3	GENE	RAL REQUIREMENTS	21
	3.1	NFCES-REQ-362366/C-Feature Configuration - InterfaceClient	21
	3.2	NFCES-REQ-465877/A-Digital Key Tech Configuration - InterfaceClient	21
	3.3	NFCES-REQ-403966/B-CCS & NFC Fleet Restrictions	21
	3.4	NFCES-REQ-403965/C-NFC Fleet Restriction Behavior	21
	3.5	NFCES-REQ-403964/B-NFC Powermode Conditions	22
	3.6	NFCES-REQ-403967/B-Pairing NFC Key to Enhanced Memory Profile	22
	3.7	NFCES-REQ-421701/B-NFCESServer2 Configuration	22
4	Func	TIONAL DEFINITION	23
	4.1	NFCES-FUN-REQ-403918/A-NFC Key List	23
	4.1.1	Use Cases	
	4.1.2 4.1.3	·	
	4.2	NFCES-FUN-REQ-403912/A-Add/Delete NFC Key	30
	4.2.1 4.2.2		
	4.2.2 4.2.3	· ·	
5	Арре	NDIX: REFERENCE DOCUMENTS	60



# 1 Overview

NFC Entry and Start feature enables customers to unlock, start their vehicle, etc. using an NFC-enabled device (e.g. key card or smartphone) as a vehicle key. To unlock the vehicle, the customer holds their NFC-enabled device near an exterior NFC reader of the vehicle. To authorize start and drive-away, the customer holds their NFC-enabled device near, or places it on, an interior NFC reader of the vehicle.

# 1.1 Terminology and Abbreviations

The following table lists terminologies that are used in this document along with a brief description.

Acronym	Description	
BCM	Body Control Module	
BUN	Bluetooth Low Energy, Ultra Wide Band, Near field Communication Module	
CAN	Controller Area Network	
CCC	Car Connectivity Consortium	
DID	Data Identifier	
ECG	Enhanced Communication Gateway	
FTCP	Ford Telematics Communication Protocol	
GPS	Global Positioning System	
HMI	Human Machine Interface	
IVIC	In Vehicle Infotainment Connectivity	
NFAM	Near Field Auxiliary Module	
NFC	Near Field Communication	
PEPS	Passive Entry, Passive Start	
SoA	Service Oriented Architecture	
TCU	Telematics Control Unit	

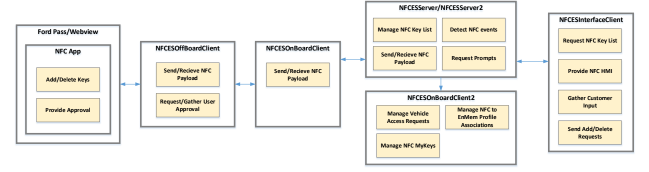
Term	Definition
Trusted Device	Refers to any Factory devices (Key fob, Factory NFC Card, etc.) and the Owner Device as defined by the CCC Digital Key Specification.
Owner Device	Defined by the CCC, the Owner device is the first device paired to the vehicle that has the ability to share keys to other users (Friends), manage shared keys, etc. There can be a max of one Owner Device per vehicle.
Shared/Friend Device	Defined by the CCC, a Friend device is any mobile device that contains a Digital Key shared by the Owner.



# 2 Architectural Design

# 2.1 Boundary Diagram

### 2.1.1 NFCES-BD-REQ-423121/A-NFCES Boundary Diagram



#### 2.2 NFCES-CLD-REQ-362235/A-NFCES Server

The NFC Entry and Start Server (NFCESServer) is responsible for the tasks listed below:

- Transmitting NFC Key List to NFCESInterfaceClient
- Receiving NFC Key List request from NFCESInterfaceClient
- Receiving add/delete key requests from NFCESInterfaceClient & NFCESOnBoardClient
- Transmitting NFC Event information to the NFCESOnBoardClient
- Managing authorized NFC Key List
- Detecting NFC Key taps and events

Please review the implementation guide/ block diagram to locate the NFCESServer class.

#### 2.3 NFCES-CLD-REQ-421702/A-NFCES Server2

The NFC Entry and Start Server2 (NFCESServer2) is responsible for the tasks listed below:

- Transmitting NFC Key List to NFCESInterfaceClient
- Receiving NFC Key List request from NFCESInterfaceClient
- Receiving add/delete key requests from NFCESInterfaceClient & NFCESOnBoardClient
- Transmitting NFC Event information to the NFCESOnBoardClient
- Managing authorized NFC Key List
- Detecting NFC Key taps and events

Note: NFCESServer2 & NFCESServer are mutually exclusive.

Please review the implementation guide/ block diagram to locate the NFCESServer2 class.

#### 2.4 NFCES-CLD-REQ-362234/A-NFCES InterfaceClient

The NFC Entry and Start InterfaceClient (NFCESInterfaceClient) is responsible for the tasks listed below:

- Receiving NFC Key List from NFCESServer
- Transmitting NFC Key List request to NFCESServer
- Transmitting add/delete key requests to NFCESServer
- Providing an NFC Key List Management HMI to user
- Displaying feature relevant notifications

Please review the implementation guide/ block diagram to locate the NFCESInterfaceClient class.



#### 2.5 NFCES-CLD-REQ-362238/A-NFCES OnBoardClient

The NFC Entry and Start OnBoardClient (NFCESOnBoardClient) is responsible for the tasks listed below:

- Receiving commands from NFCESOffBoardClient
- Translating and transmitting NFCESOffBoardClient commands to the NFCESServer
- Receiving request/status information from NFCESServer
- Translating NFC request/status information and transmitting alerts to the NFCESOffBoardClient

Please review the implementation guide/ block diagram to locate the NFCESOnBoardClient class.

#### 2.6 NFCES-CLD-REQ-421704/A-NFCES OnBoardClient2

The NFC Entry and Start OnBoardClient2 (NFCESOnBoardClient2) is responsible for the tasks listed below:

• Transmitting NFC key source, type, and index status information to the NFCESInterfaceClient

Please review the implementation guide/ block diagram to locate the NFCESOnBoardClient2 class.

# 2.7 NFCES-CLD-REQ-362237/A-NFCES OffBoardClient

The NFC Entry and Start OffBoardClient (NFCESOffBoardClient) is responsible for the tasks listed below:

- Transmitting commands to the NFCESServer
- Receiving alerts from NFCESOnBoardClient
- Request user authorization for add/delete key requests

Please review the implementation guide/ block diagram to locate the NFCESOffBoardClient class.

# 2.8 NFCES-CLD-REQ-362236/A-NFCES OffBoardGateway

The NFC Entry and Start OffBoardGateway (NFCESOffBoardGateway) is responsible for the tasks listed below:

Transmitting data/messages between the NFCESOnBoardClient and the NFCESOffBoardClient

Please review the implementation guide/ block diagram to locate the NFCESOffBoardGateway class.

# 2.9 Physical Mapping of Classes

The table below shows an example of how the logical classes that make up the NFC Enter & Start feature may be mapped into physical modules. This mapping example is specific to the FNV3 architecture and does not necessarily carryover to other carlines or vehicle architectures.

Logical Class	Physical Module (ECU)
NFCESServer	NFAM
NFCESServer2	BUN
NFCESInterfaceClient	APIM
NFCESOnBoardClient	ECG
NFCESOnBoardClient2	BCM
NFCESOffBoardClient	NGSDN/Ford Cloud
NFCESOffBoardGateway	TCU

# 2.10 Logical Signal Mapping

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

ı	Logical Name	CAN Signal Name
-		

IgnitionStatus_St	Ignition_Status
GearLeverPosition_St	GearLvrPos_D_Actl
VehicleSpeed_St	Veh_V_ActlEng
IgnKeyType_D_ActI	IgnKeyType_D_ActI
CarMode_St	LifeCycMde_D_ActI
DigitalKeyList_Rq	See TP SPSS
DigitalKeyList_Rsp	See TP SPSS
DigitalKey_Rq	See TP SPSS
DigitalKey_Rsp	See TP SPSS
VehicleStartKeySource_St	VehStrtKeySrc_D_Stat
VehicleStartKeyType_St	VehStrtKeyType_D_Stat
VehicleStartKeyIndex_St	VehStrtKeyIndx_No_ActI

# 2.11 NFCESInterfaceClient Interface

# 2.11.1 NFCES-IIR-REQ-403768/B-NFCESInterfaceClient\_Rx

# 2.11.1.1 MD-REQ-027149/A-IgnitionStatus\_St (TcSE ROIN-225464-1)

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	

# 2.11.1.2 MD-REQ-028253/A-GearLeverPosition\_St (TcSE ROIN-282103-1)

Message Type: Status

Status used to indicate the current gear selected.

Name	Literals	Value	Description
Type	-	-	Used to indicate
			current gear selected.
	Park	0x0	
	Reverse	0x1	
	Neutral	0x2	
	Drive	0x3	
	Sport_DriveSport	0x4	
	Low	0x5	
	First	0x6	
	Second	0x7	
	Third	0x8	
	Fourth	0x9	
	Fifth	0xA	

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 13 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 ago 10 01 00

Sixth	0xB	
Undefined_Treat_as_Fault	0xC	
Undefined_Treat_as_Fault1	0xD	
Unknown_Position	0xE	
Fault	0xF	

# 2.11.1.3 MD-REQ-014025/A-VehicleSpeed\_St (TcSE ROIN-223023-1)

Message Type: Status

Status used to indicate vehicle speed.

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

# 2.11.1.4 MD-REQ-238455/A-IgnKeyType\_D\_Actl

Message Type: Status

This signal represents the MyKey system status and is provided to all affected system components to configure their local modes.

Name	Literals	Value	Description
IgnKeyType_D_ActI	-		Type of key that is in the ignition
	KeyReadInProgress	0x0	Key(s) will be read now
	KeyInIgnStandardKey	0x1	Admin (full) mode
	KeylnIgnMyKey	0x2	MyKey restricted mode
	Key_Not_Prgrm_Read_Failure	0x3	Key not programmed
	Unknown	0xE	Disable MyKey System mode
	Invalid	0xF	Initial value

# 2.11.1.5 MD-REQ-086348/A-CarMode\_St

Message Type: Status

Name	Literals	Value	Description
Type	-	-	Defines what car mode state is active.
	Normal	0x0	
	Factory	0x1	
	NotUsed	0x2	
	Transportation	0x3	

# 2.11.1.6 MD-REQ-421705/A-VehicleStartKeySource\_St

Message Type: Status

Signal used to indicate the key source used to start the vehicle.

N	ame	Literals	Value	Description
Ty	уре	-	-	Key source used to start vehicle.

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 14 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. ago o. oo



Null	0x0	
Digital_Key	0x1	
Peps_and_lkt	0x2	
Legacy_Paak	0x3	

# 2.11.1.7 MD-REQ-421706/A-VehicleStartKeyType\_St

Message Type: Status

Signal used to indicate the key type used to start the vehicle.

Name	Literals	Value	Description
Type	-	-	Key type used to start vehicle.
	Null	0x0	
	User	0x1	
	Factory	0x2	
	Not Used	0x3	

# 2.11.1.8 MD-REQ-421707/A-VehicleStartKeyIndex\_St

Message Type: Status

Signal used to indicate the key index used to start the vehicle.

Name	Literals	Value	Description	
Type	-	-	Key index used to start vehicle.	
	unitless	0x00-0xFF	0-255	

# 2.11.1.9 MD-REQ-404939/D-DigitalKeyList\_Rsp

Message Type: Response

This signal is used to provide the Digital Key List to the requestor.

Name	Literals	Value	Description
List Size	-	-	The provided list size
	Inactive	0x00	
	List Size 1	0x01	
	List Size 2	0x02	
	List Size 254	0xFE	
	No Entry	0xFF	
Total Number Of	-	-	The total number of keys available in
Keys Available			the list (paired keys)
	Invalid	0x00	
	1 Key Available	0x01	
	2 Keys Available	0x02	
	254 Keys Available	0xFE	
	No Entry	0xFF	

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 15 of 60
SPSS v1.4 January 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	, ago . o o. o o



Additional Key Storage Available	-	-	Indicator for whether there is additional storage available for new
	No	0,,00	keys
	Yes	0x00 0x01	
	Reserved	0x02-0xFF	
	Reserved	UXUZ-UXFF	
Vector			Array (1N) of record (IndexNumber, DeviceType, KeyType, KeyStatus, LocalID, FriendlyName, FESN, PairingID) with TotalNumberOfKeysAvailable defined in ListSize
IndexNumber	-	-	
	Inactive	0x00	
	Index 1	0x01	
	Index 2	0x02	
	Index 255	0xFF	
D. S. T.			Describes Desired as
DeviceType	- NEC Cond	-	Describes Device type
	NFC Card	0x00	
	Digital Key CAK	0x01 0x02	
	Reserved	0x02 0x03 - 0xFF	
	Reserved	0X03 - 0XFF	
KeyType	-		Describes Key type
, . , , , ,	Factory	0x00	, , , , , , , , , , , , , , , , , , , ,
	Retail User	0x01	
	Fleet User	0x02	
	Owner Device	0x03	
	Shared Device	0x04	
	Reserved	0x05 – 0xFF	
KeyStatus	-	-	Describes Key status
	Pending Add	0x00	
	Pending Delete	0x01	
	Added/Confirmed	0x02	
	Reserved	0x03 – 0xFF	
LocalID	-	-	Describes the Local ID
	Inactive	0x00	_ 555555 2564.15
	ID 1	0x01	
	ID 2	0x02	
	ID 255	0xFF	

FESN	-	-	Data array that consists of textual
			information up to 8 characters in
			length, plus end of string
FriendlyName	-	-	Data array that consists of textual
			information up to 64 characters in
			length, plus end of string
PairingID	-	-	Data array that consists of textual
			information up to 8 characters in
			length, plus end of string

# 2.11.1.10 MD-REQ-404941/D-DigitalKey\_Rsp

Message Type: Response

This signal is used to provide add/delete status to the NFCESInterfaceClient.

Name	Literals	Value	Description
OpCode	-	-	Describes which opcode is being
			requested
	Reserved	0x00	
	AddKey	0x01	
	DeleteKey	0x02	
	DeleteAllKeys	0x03	
	CancelRequest	0x04	
	OwnerPairing	0x05	
	SharedKey	0x06	
	Reserved	0x07 - 0xFF	
Request Status	-	_	Describes the status of the
request otatus			request
	Reserved	0x00	1.040001
	Final Success	0x01	
	Final Rejected	0x02	
	Final Timeout	0x03	
	Final System Error	0x04	
	Success - Request Sent -	0x05	
	Approval Required		
	Rejected - No space available	0x06	
	Rejected - Already pending	0x07	
	Rejected - Already	0x08	
	programmed		
	Rejected - Tap timeout	0x09	
	Rejected - Not programmed to	0x0A	
	vehicle		
	Rejected - System Error	0x0B	
	Waiting for Card Tap	0x0C	
	Rejected - No Connectivity	0x0D	
	Success - Request Sent - No	0x0E	
	Approval Required		

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 17 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. a.g



	Final Success – Deleted Key Used to Start	0x0F	
	Pairing NFC	0x10	
	Pairing BLE	0x11	
	Success - Paired	0x12	
	Success - Awaiting KTS	0x13	
	Failed - Vehicle Not In Pairing Mode	0x14	
	Failed - Vehicle Safety	0x15	
	Failed - Pre-Conditions Not Met	0x16	
	Reserved	0x17 - 0xFF	
Request Progress	-	-	Pairing progress for Digital Key owner pairing.
	0 Percent	0x00	
	1 Percent	0x01	
	2 Percent	0x02	
	3 Percent	0x03	
	99 Percent	0x63	
	100 Percent	0x64	
	Reserved	0x65 - 0xFF	
FESN	-	-	Data array that consists of textual information up to 8 characters in length, plus end of string.
FriendlyName	-	-	Data array that consists of textual information up to 64 characters in length, plus end of string

# 2.11.1.11 MD-REQ-406216/A-SdnConnectionStatusBroadcast

This API is used to receive the SDN Connection Status from FCI. The FCI publishes this status via this API.

	Method Type OnChange					
	QoS Level Default					
	Retained	No				
R/O	Name	Туре	Literals	Value	Description	
Requ	est					
-	-	-	-	-	N/A	
Resp	onse	·				
0	InterfaceType	Enum	-	-		
			Connection_Interface_Unknown	0x0		
			Connection_TCU_Cell	0x1		
			Connection_TCU_Wifi	0x2		
			Connection_SYNC_Wifi	0x3		

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 18 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	, age 10 01 00

			Connection_SYNC_SDL	0x4	
0	SdnConnStatus	Enum	-	-	
			SDN_Connected	0x0	
			SDN_Disconnected	0x1	

# 2.11.2 NFCES-IIR-REQ-403769/A-NFCESInterfaceClient\_Tx

# 2.11.2.1 MD-REQ-404938/B-DigitalKeyList\_Rq

Message Type: Request

This signal is used to request the Digital Key List from the NFCESServer.

Name	Literals	Value	Description
OpCode	-	-	Describes which opcode is being
			requested
	Reserved	0x00	
	Read	0x01	
	Reserved	0x02 - 0xFF	
NumberOfItems	-	-	The number of items being requested
	Invalid	0x00	
	1	0x01	
	2	0x02	
	254	0xFE	
	No Entry	0xFF	
StartIndex	-	-	The position in the list from which the request shall start
	Invalid	0x00	
	1	0x01	
	2	0x02	
	254	0xFE	
	No Entry	0xFF	

# 2.11.2.2 MD-REQ-404940/C-DigitalKey\_Rq

Message Type: Request

This signal is used to request an add/delete of a Digital Key from the NFCESServer.

Name	Literals	Value	Description
OpCode	-	-	Describes which opcode is being requested
	Reserved	0x00	
	AddKey	0x01	
	DeleteKey	0x02	
	DeleteAllKeys	0x03	

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 19 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. ago .o o. oo



	CancelRequest	0x04	
	Reserved	0x05 - 0xFF	
LocalID	-	-	Describes the Local ID
	Inactive	0x00	
	ID 1	0x01	
	ID 2	0x02	
	ID 255	0xFF	
FriendlyName	-	-	Data array that consists of textual
			information up to 64 characters in
			length, plus end of string
PairingID	-	-	Data array that consists of textual
			information up to 8 characters in
			length, plus end of string



# 3 General Requirements

# 3.1 NFCES-REQ-362366/C-Feature Configuration - InterfaceClient

The NFCESInterfaceClient shall have a configurable parameter/DID to allow the NFC Key feature to be enabled/disabled.

- When the parameter indicates that NFC Key is enabled, all the functionality and signals defined in this SPSS in relation to NFC Cards shall be supported.
  - The further support of Digital/Mobile Keys shall be determined by REQ-465877
- When the parameter indicates that NFC Key is disabled, none of the functionality defined in this SPSS shall be supported.
  - o The default value for this parameter shall be Disabled.

#### **Acceptance Criteria**

The configurable parameter being set to 'enabled' will result in the relevant HMI screens/menu/popups being shown or presented upon their respective triggers. The relevant interfaces and functions will also become active/initiated. The configurable parameter being set to 'disabled' will result in none of the above.

# 3.2 NFCES-REQ-465877/A-Digital Key Tech Configuration - InterfaceClient

The NFCESInterfaceClient shall have a configurable parameter/DID to determine the availability of Digital/Mobile Keys and which Digital Key Technology is to be supported.

- When the parameter indicates that NFC technology is supported, all the functionality and signals in relation to Digital/Mobile NFC Keys shall be supported.
- When the parameter indicates that NFC+BLE+UWB technology is supported, all the functionality and signals in relation to Digital/Mobile NFC+BLE+UWB Keys shall be supported.
- When the parameter indicates that No Digital Key technology (None) is supported, none of the functionality in relation to Digital/Mobile Keys shall be supported.
  - The default value for this parameter shall be None.

**Note**: The requirements relative to Digital/Mobile Keys will be identified in this SPSS by the notation "When configured for Digital/Mobile Keys..." (NFC vs NFC+BLE+UWB will be mentioned specifically if the requirement only applies to one).

#### **Acceptance Criteria**

The configurable parameter being set to 'NFC' or 'NFC+BLE+UWB' will result in the relevant HMI screens/menu/popups being shown or presented upon their respective triggers. The relevant interfaces and functions will also become active/initiated. The configurable parameter being set to 'None' will result in none of the above.

#### 3.3 NFCES-REQ-403966/B-CCS & NFC Fleet Restrictions

The NFCESInterfaceClient shall monitor the CCS entity 'NFC\_Fleet (FEATURE106)' to determine whether to perform the NFC Fleet Restrictions:

- When the bSAllow of CCS entity NFC\_Fleet (ID 106, type 1) is Disabled, the NFC Fleet Restrictions shall be disabled.
- When the bSAllow of CCS entity NFC\_Fleet (ID 106, type 1) is Enabled, the NFC Fleet Restrictions shall be enabled.

#### **Acceptance Criteria**

The CCS entity being set to 'enabled' will result in NFC Fleet behaviors becoming active. The CCS entity being set to 'disabled' will result in NFC Fleet behaviors becoming inactive.

# 3.4 NFCES-REQ-403965/C-NFC Fleet Restriction Behavior

If the NFC Fleet Restrictions are enabled per REQ-403966, the NFCESInterfaceClient shall:

- Disable all notifications related to successfully adding or deleting devices from the vehicle
- Disable "Add Key' functionality
- Disable "Delete Key' functionality
- Disable Pairing/Changing Owner Device functionality, when configured for Digital/Mobile Keys

Acceptance C	riteria
--------------	---------



NFC Fleet behavior being active will result in the removal of the Add Key button, Delete Key button, Setup/Change Owner Phone button on the HMI, and the removal of all popups related to successfully adding, deleting or sharing NFC devices from the vehicle.

# 3.5 NFCES-REQ-403964/B-NFC Powermode Conditions

The NFCESInterfaceClient shall only allow the NFC feature functionality when the following preconditions are met:

- IgnitionStatus\_St = "(0x4) Run" AND GearLeverPosition\_St = "(0x0) Park" OR
- VehicleSpeed\_St <= Driver Restrictions Threshold</li>

#### **Acceptance Criteria**

When the listed preconditions are not met, the NFC Key menu will not be available, and/or the functionality provided by this feature will not be made available.

# 3.6 NFCES-REQ-403967/B-Pairing NFC Key to Enhanced Memory Profile

The NFCESInterfaceClient shall allow a customer to pair one NFC key to one Enhanced Memory Profile. Refer to the Enhanced Memory SPSS for full details.

# **Acceptance Criteria**

When Enhanced Memory and NFC Key are supported/configured ON at the same time, the Enhanced Memory menu shall allow the pairing of an NFC device to a Personal Profile.

# 3.7 NFCES-REQ-421701/B-NFCESServer2 Configuration

The NFCESInterfaceClient shall use the Digital Key Tech Configuration as per REQ-465877 to determine whether NFCESServer2 is present on the vehicle.

- When the parameter indicates that NFC+BLE+UWB technology is supported, the TP interfaces (listed below) sent to/received by the NFCESServer2 shall be used.
- When the parameter indicates that NFC+BLE+UWB technology is not supported (i.e. None or NFC), the TP interfaces (listed below) sent to/received by the NFCESServer shall be used.

#### TP Interfaces:

- REQ-404939-DigitalKeyList\_Rsp
- REQ-404941-DigitalKey\_Rsp
- REQ-404938-DigitalKeyList\_Rq
- REQ-404940-DigitalKey\_Rq

#### **Acceptance Criteria**

When NFCESServer2 is present (determined by the digital technology used), the TP interfaces shall be sent to it instead of the NFCESServer. The two Servers are mutually exlusive, and this req. dictates which message to send/receive TP signals on.



# 4 Functional Definition

# 4.1 NFCES-FUN-REQ-403918/A-NFC Key List

#### 4.1.1 Use Cases

#### 4.1.1.1 NFCES-UC-REQ-404010/B-User Enters NFC Key Screen

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
Scenario Description	User starts vehicle with any key Using NFCESInterfaceClient, user navigates to NFC Key List NFCESInterfaceClient requests NFC Key List from NFCESServer
Post-conditions	NFCESInterfaceClient displays NFC Key List
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

#### **Acceptance Criteria**

Upon the customer entering the NFC Key List screen, the NFC Key List is shown.

#### 4.1.1.2 NFCES-UC-REQ-404011/B-NFC Key List Updated while NFC Screen Open

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
Scenario	User currently viewing NFC Key List
Description	Vehicle receives addition/deletion approval from NFCESOffBoardClient
	NFCESServer sends update to NFCESInterfaceClient
	NFCESInterfaceClient requests NFC Key List from NFCESServer
Post-conditions	NFCESInterfaceClient displays updated NFC Key List
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

#### **Acceptance Criteria**

While the NFC Key List is being viewed, if an incoming request from NFCESServer is received, the relative notification is shown and the NFC Key List is refreshed/updated.

#### 4.1.2 Requirements

# 4.1.2.1 NFCES-REQ-403969/E-Requesting the NFC Key List

When the user enters the NFC Key List screen (either from a different domain/menu, or from any of the Add/Delete Key screens), the NFCESInterfaceClient shall request the NFC Key List using DigitalKeyList\_Rq. The NFCESInterfaceClient shall request the list by specifying NumberOfItems = 23 (max allowed per request), and StartIndex = 1.

The NFCESServer will respond with the List Size and Total Number Of Keys Available from which the NFCESInterfaceClient shall request the remaining keys until all have been received. List Size indicates the number of keys being sent in the response, where Total Number Of Keys Available indicates the total number of keys created/available.

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 23 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. age == 0.00



#### Example

- 10 NFC keys are currently created and the NFCESInterfaceClient requests for 23 keys (max allowed per request).
- NFCESInterfaceClient uses DigitalKeyList Rq and sets the following:
  - OpCode = Read
  - NumberOfItems = 23
  - StartIndex = 1
- NFCESServer responds with DigitalKeyList\_Rsp and includes the following:
  - List Size = List Size 10
  - Total Number Of Keys Available = 10 Keys Available
  - Additional Key Storage Available = Yes
  - IndexNumber = Index 1
  - DeviceType = NFC Card/Digital Key/CAK
  - KeyType = Factory/Retail/Fleet/OwnerDevice/SharedDevice
  - KeyStatus = PendingAdd/PendingDelete/AddedConfirmed
  - LocalID = {Local ID of key 1}
  - o FESN = {FESN of key 1}
    - If DeviceType = NFC Card, otherwise FESN is null
  - o FriendlyName = {Name of key 1}
  - PairingID = {Pairing ID of key 1}

0

- IndexNumber = Index 2
- DeviceType = NFC Card/Digital Key/CAK
- KeyType = Factory/Retail/Fleet/OwnerDevice/SharedDevice
- KeyStatus = PendingAdd/PendingDelete/AddedConfirmed
- LocalID = {Local ID of key 2}
- o FESN = {FESN of key 2}
  - If DeviceType = NFC Card, otherwise FESN is null
- FriendlyName = {Name of key 2}
- PairingID = {Pairing ID of key 2}

0

o ...

0

- IndexNumber = Index 10
- DeviceType = NFC Card/Digital Key/CAK
- KeyType = Factory/Retail/Fleet/OwnerDevice/SharedDevice
- KeyStatus = PendingAdd/PendingDelete/AddedConfirmed
- LocalID = {Local ID of key 10}
- FESN = {FESN of key 10}
  - If DeviceType = NFC Card, otherwise FESN is null
- o FriendlyName = {Name of key 10}
- PairingID = {Pairing ID of key 10}

#### **Acceptance Criteria**

Entering the NFC Key screen will result in a request for the NFC Key list (resulting in the NFC Key list being shown to the user).

#### 4.1.2.2 NFCES-REQ-403970/E-Sorting and Displaying the NFC Key List

Upon receiving the complete NFC key list and DigitalKeyList\_Rsp with CES = Final Result – Success (after all requests), the NFCESInterfaceClient shall:

- Store the list temporarily, in order to sort/display
  - The stored list shall be discarded upon exiting the NFC Key screen
- Sort the list in alphanumerical order based on the FriendlyName
  - o Factory Keys shall be shown/grouped first, followed by added/non-factory keys
  - When configured for Digital/Mobile Keys, the Digital/Mobile Keys shall be shown after the NFC Cards, with the Owner Key listed first, followed by Shared Keys
  - o If the FriendlyName was not populated in the response, the FESN shall be used in its place
- Display the sorted list



 If the NFCESInterfaceClient screen size limits the number of Digital Keys that can be displayed, a scroll bar shall be provided, and the remainder of the list shall be shown upon scrolling (the NFCESInterfaceClient shall not request for new list data upon scrolling)

For each key, the NFCESInterfaceClient shall display:

- Type of device per DigitalKeyList\_Rsp(DeviceType) (may be represented as an icon)
- FriendlyName per DigitalKeyList\_Rsp(FriendlyName), or the FESN if the FriendlyName field is not populated
  - o If configured for Digital/Mobile Keys, and if the NFC FriendlyName field is not populated, the NFCESInterfaceClient shall display "Digital Key #" in its place, where # shall be set to the respective PairingID.
- FESN per DigitalKeyList\_Rsp(FESN), if the DeviceType is NFC Card
- NFC Key Status per DigitalKeyList Rsp(KeyStatus) (when "Pending")
- An indication that it is a 'factory card', if DeviceType = NFC Card and KeyType = Factory
- When configured for Digital/Mobile Keys, an indication if it is an Owner or Shared device per DigitalKeyList\_Rsp(KeyType)

#### **Acceptance Criteria**

The NFC Key list will be shown to the user in alphanumerical order based on the FriendlyName (and grouped based on type), with a scroll bar if needed. Device type, Friendly Name, FESN, and key status are displayed for each key as defined in the requirement

#### 4.1.2.3 NFCES-REQ-458337/A-InfoBook content

The NFCESInterfaceClient shall provide an Infobook button. When selected, the NFCESInterfaceClient shall display

- Purpose of the NfcKeyList screen
- Definition of Digital Key terminology
- Information on what the user can use the NfcKeyList screen to do
- Information about the functionality and restrictions on factory keys
- Information about the icons and/or coloring used in the NfcKeyList screen as applicable
- Location of the FESN on NFC key cards

#### **Acceptance Criteria**

An infobook button shall be made available to the user, and when pressed, shall display the content detailed in the requirement (location of infobook button dependent on HMI spec)

#### 4.1.2.4 NFCES-REQ-406217/C-Waiting for NFCESServer Response

While waiting for the NFCESServer to transmit its response, while making multiple requests to obtain the entire NFC Key List, or while the NFCESServer transmits DigitalKeyList\_Rsp with CES = Intermediate Result – Wait, the NFCESInterfaceClient shall display a popup indicating that it is 'updating.' The user shall not be able to click on the list of NFC keys until the screen has finished updating, at which point the updating popup shall close.

#### **Acceptance Criteria**

Receiving a wait response will result in an 'updating' popup to be shown to the user, preventing the user from interacting with the NFC Key list.

## 4.1.2.5 NFCES-REQ-406218/C-Failed NFCESServer Response

If the NFCESServer responds with DigitalKeyList\_Rsp with a CES = Final Result – Fail, the NFCESInterfaceClient shall again request the NFC key list via DigitalKeyList\_Rq (per REQ-403969). If the second attempt also fails, no list shall be populated, and an error notification shall be displayed.

If the NFCESServer does not respond with DigitalKeyList\_Rsp within 1s from the initial request, the NFCESInterfaceClient shall perform a retry and send the request again. The NFCESInterfaceClient shall perform a total of 3 retries. If the last attempt also results in no response, no list shall be populated, and an error notification shall be displayed.

Acceptance Criteria



Receiving a failed response will result in a retry request. Receiving another failed response will result in an empty NFC Key list and an 'error' popup. Receiving no response within the defined time will result in the retry strategy defined in the requirement.

#### 4.1.2.6 NFCES-REQ-405551/B-Displaying NFC Key Statuses

The NFCESInterfaceClient shall:

- Enable/not grey-out any NFC Key whose KeyStatus = "(0x02) Added/Confirmed"
- Disable/grey-out any NFC Key whose KeyStatus = "(0x00) Pending Add" or "(0x01) Pending Delete"

#### **Acceptance Criteria**

Receiving a keystatus of 'added/confirmed' will result in that NFC Key list item being enabled/not greyed-out. Receiving a keystatus of 'pending add' or 'pending delete' will result in that NFC Key list item being disabled/greyed-out.

#### 4.1.2.7 NFCES-REQ-458338/A-Pending Add/Delete - Cancel Button

If an NFC key has a KeyStatus = "(0x00) Pending Add" or "(0x01) Pending Delete", the NFCESInterfaceClient shall show/provide a Cancel button for that NFC key.

#### **Acceptance Criteria**

A Cancel button shall be shown/offered for keys in a 'Pending' state

#### 4.1.2.8 NFCES-REQ-405552/B-NFC Key List Character Limit

The NFCESInterfaceClient shall limit the number of NFC FriendlyName characters that shall be displayed. The maximum NFC key name characters shall be equal to the maximum number of allowable characters to be displayed that is listed in the following requirements (refer to the Bluetooth Connectivity SPSS and Media Player SPSS documents):

- 1. BTC-FUR-REQ-194148-Device Friendly Name
- 2. MP-FUR-REQ-205797-USB Device Name
- 3. MP-FUR-REQ-205793-Unnamed USB Device

#### **Acceptance Criteria**

The NFC Key FriendlyName received will be shown/limited to the number of allowable characters in the referenced requirements.

#### 4.1.2.9 NFCES-REQ-403971/C-Updating the NFC Key List While Being Viewed

If the user is viewing the NFC Key List screen when the NFCESServer transmits DigitalKey\_Rsp with any of the below Request Statuses, the NFCESInterfaceClient shall request the NFC key list via DigitalKeyList\_Rq (per REQ-403969). Once the NFCESInterfaceClient receives the updated list, it shall update the display to show the new information. If the NFCESInterfaceClient is in the process of updating the NFC Key list, the NFCESInterfaceClient shall display a popup indicating that it is 'updating.' The user shall not be able to click on the NFC key list until the list has finished updating, at which point the popup shall close. The NFCESInterfaceClient shall disregard any updates from the NFCESServer regarding the NFC key list if the user has left the NFC Key List screen.

If the user is NOT in the NFC Key List screen when the NFCESServer transmits DigitalKey\_Rsp with any of the below Request Statuses, the NFCESInterfaceClient shall not request the list as described above (the latest list is always requested when the user enters the NFC Key List screen).

# DigitalKey\_Rsp

Request Status = "0x01: Final Success", "0x02: Final Rejected"

"0x03: Final Timeout", "0x04: Final System Error" 
"0x0F: Final Success – Deleted Key Used to Start"

"0x12: Success - Paired"

"0x13: Success - Awaiting KTS"

#### **Acceptance Criteria**

Receiving the indicated responses (when viewing the NFC Key list) will result in the list being updated/refreshed.

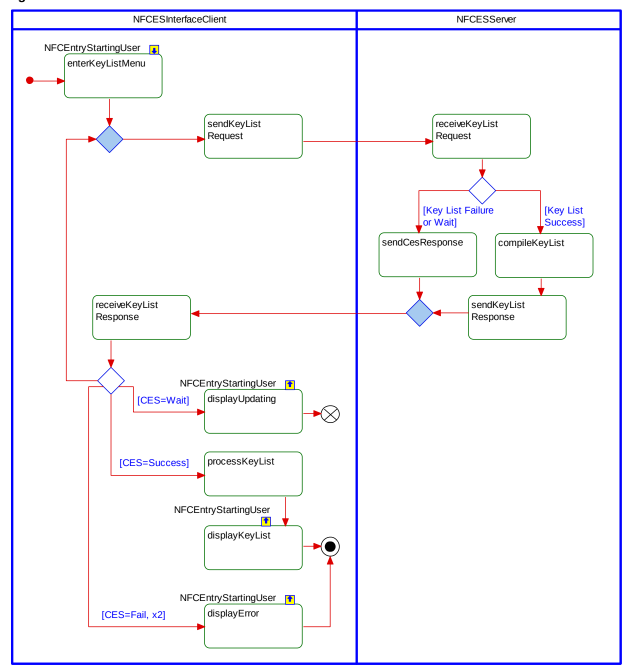


#### 4.1.3 White Box View

# 4.1.3.1 Activity Diagrams

# 4.1.3.1.1 NFCES-ACT-REQ-362250/A-Requesting NFC Key List

# **Activity Diagram**



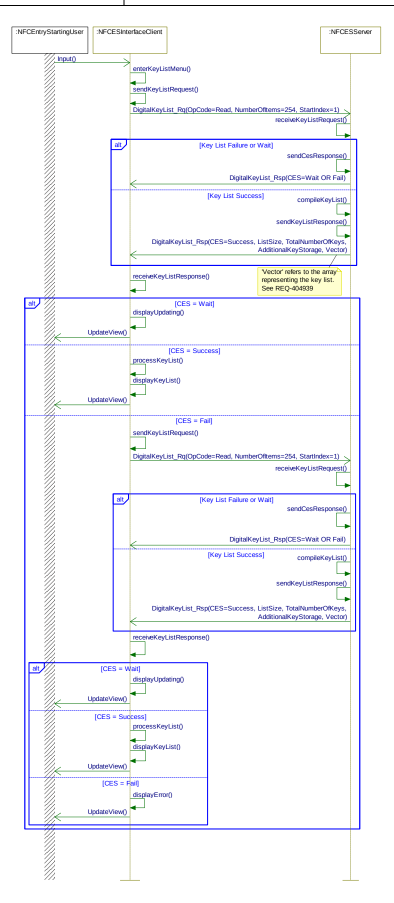


# 4.1.3.2 Sequence Diagrams

4.1.3.2.1 NFCES-SD-REQ-403920/B-Requesting NFC Key List Sequence Diagram

FILE:NFC ENTRY & START INTERFACECLIENT SPSS v1.4 JANUARY 21, 2022







# 4.2 NFCES-FUN-REQ-403912/A-Add/Delete NFC Key

# 4.2.1 Use Cases

# 4.2.1.1 NFCES-UC-REQ-404000/B-Add NFC Key – User Approves Request

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions  Scenario Description	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity User has Ford/Lincoln mobile app installed on their smart device Users smart device has network connectivity User has a key to the vehicle that is not a MyKey User has a physical NFC key that has not been programmed to the vehicle User starts vehicle with any key User selects Add NFC key on NFCESInterfaceClient NFCESInterfaceClient prompts user to enter name for new key User enters key name using NFCESInterfaceClient NFCESInterfaceClient prompts user to scan new NFC key User places new NFC key near interior NFC reader NFCESInterfaceClient displays message indicating that key add request has been sent to vehicle owner for approval User receives request to add NFC key in Ford/Lincoln mobile app User approves request NFCESOffBoardClient transmits command to vehicle
Post-conditions	NFCESInterfaceClient displays approval confirmation
	NFC Key is now paired to vehicle and may be used for entry
List of Exception	Add NFC Key – User Denies Request
Use Cases	Add NFC Key – Connectivity Lost before Add Request Sent
	Add NFC Key – Connectivity Lost after Add Request Sent
Interfaces	CAN, HMI, FTCP

# **Acceptance Criteria**

User's key is successfully added, shown in the NFC Key List, and can be used for entry, starting, etc.

# 4.2.1.2 NFCES-UC-REQ-404001/B-Add NFC Key – User Denies Request

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	User has Ford/Lincoln mobile app installed on their smart device
	Users smart device has network connectivity
	User has a key to the vehicle that is not a MyKey
	User has a physical NFC key that has not been programmed to the vehicle
Scenario	User starts vehicle with any key
Description	User selects Add NFC key on NFCESInterfaceClient
	NFCESInterfaceClient prompts user to enter name for new key
	User enters key name using NFCESInterfaceClient
	NFCESInterfaceClient prompts user to scan new NFC key
	User places new NFC key near interior NFC reader

FILE:NFC ENTRY & START INTERFACECLIENT
SPSS V1.4 JANUARY 21, 2022
FORD MOTOR COMPANY CONFIDENTIAL
Page 30 of 60

The information contained in this document is Proprietary to Ford Motor Company.



	NFCESInterfaceClient displays message indicating that key add request has been sent to vehicle owner for approval User receives request to add NFC key in Ford/Lincoln mobile app User denies request NFCESOffBoardClient transmits command to vehicle
Post-conditions	NFCESInterfaceClient displays request denied confirmation
	NFC Key is not paired to vehicle
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

User's key is not added, cannot be seen in the NFC Key List, and cannot be used for entry, starting, etc.

# 4.2.1.3 NFCES-UC-REQ-404002/B-Add NFC Key – Connectivity Lost before Add Request Sent

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity User has Ford/Lincoln mobile app installed on their smart device Users smart device has network connectivity
	User has a key to the vehicle that is not a MyKey User has a physical NFC key that has not been programmed to the vehicle
Scenario Description	User starts vehicle with any key User selects Add NFC key on NFCESInterfaceClient NFCESInterfaceClient prompts user to enter name for new key User enters key name using NFCESInterfaceClient Vehicle loses Network Connectivity
Post-conditions	NFC Key Add process is aborted NFCESInterfaceClient displays message indicating that network connectivity is required to add a key. NFC Key is not paired to vehicle
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

# **Acceptance Criteria**

User's key is not added, cannot be seen in the NFC Key List, and cannot be used for entry, starting, etc.

# 4.2.1.4 NFCES-UC-REQ-404003/B-Add NFC Key – Connectivity Lost after Add Request Sent

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	User has Ford/Lincoln mobile app installed on their smart device
	Users smart device has network connectivity
	User has a key to the vehicle that is not a MyKey
	User has a physical NFC key that has not been programmed to the vehicle
Scenario	User starts vehicle with any key
Description	User selects Add NFC key on NFCESInterfaceClient
·	NFCESInterfaceClient prompts user to enter name for new key

FILE:NFC ENTRY & START INTERFACECLIENT SPSS v1.4 JANUARY 21, 2022

FORD MOTOR COMPANY CONFIDENTIAL
The information contained in this document is Proprietary to Ford Motor Company.

Page 31 of 60



	User enters key name using NFCESInterfaceClient
	NFCESInterfaceClient prompts user to scan new NFC key
	User places new NFC key near interior NFC reader
	NFCESInterfaceClient displays message indicating that key add request has been sent to vehicle owner for approval
	User receives request to add NFC key in Ford/Lincoln mobile app
	Vehicle loses Network Connectivity OR Users smart device loses Network
	Connectivity
Post-conditions	NFC Key Add process times out and is aborted
	Notification is sent to users smart device indicating that key add command
	was not delivered successfully (if users device has Network Connectivity)
	NFCESInterfaceClient displays message indicating that key add request has
	timed out
	NFC Key is not paired to vehicle
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

User's key is not added, cannot be seen in the NFC Key List, and cannot be used for entry, starting, etc.

# 4.2.1.5 NFCES-UC-REQ-404004/B-Add NFC Key – MyKey Active

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	User starts the vehicle with a MyKey
Scenario	User selects Add NFC key on NFCESInterfaceClient
Description	
Post-conditions	NFCESInterfaceClient displays message indicating that the requested action is not permitted with a MyKey active
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

# **Acceptance Criteria**

User is prevented from adding a key.

# 4.2.1.6 NFCES-UC-REQ-404005/B-Delete NFC Key – User Approves Request

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	User has Ford/Lincoln mobile app installed on their smart device
	Users smart device has network connectivity
	User has a key that can start the vehicle and it is not a MyKey or the key the
	user wants to delete
Scenario	User starts vehicle with a key other than the one they want to delete
Description	Using NFCESInterfaceClient, user navigates to NFC Key List and selects
	the "delete" option for the key they want to delete
	NFCESInterfaceClient confirms user intent ("are you sure?")

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 32 of 60
SPSS v1.4 January 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 1.91 34 0.00



	NFCESInterfaceClient send key delete request to NFCESServer User receives notification of deletion approval request on their smart device User approves deletion request NFCESOffBoardClient transmits command to vehicle
Post-conditions	Vehicle deletes pairing with specified key NFCESInterfaceClient displays success message
List of Exception	Delete NFC Key – User Denies Request
Use Cases	Delete NFC Key – Connectivity Lost before Delete Request Sent
	Delete NFC Key – Connectivity Lost after Delete Request Sent
Interfaces	CAN, HMI, FTCP

User's key is successfully deleted, removed from the NFC Key List, and can no longer be used for entry, starting, etc.

# 4.2.1.7 NFCES-UC-REQ-404006/B-Delete NFC Key – User Denies Request

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity User has Ford/Lincoln mobile app installed on their smart device Users smart device has network connectivity User has a key that can start the vehicle and it is not a MyKey or the key the user wants to delete
Scenario	User starts vehicle with a key other than the one they want to delete
Description	Using NFCESInterfaceClient, user navigates to NFC Key List and selects the "delete" option for the key they want to delete NFCESInterfaceClient confirms user intent ("are you sure?") NFCESInterfaceClient send key delete request to NFCESServer User receives notification of deletion approval request on their smart device User denies deletion request NFCESOffBoardClient transmits command to vehicle
Post-conditions	Vehicle does not delete pairing with specified key NFCESInterfaceClient displays request denied confirmation
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

# **Acceptance Criteria**

User's key is not deleted, shown in the NFC Key List, and can still be used for entry, starting, etc.

# 4.2.1.8 NFCES-UC-REQ-404007/B-Delete NFC Key - Connectivity Lost before Delete Request Sent

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	User has Ford/Lincoln mobile app installed on their smart device
	Users smart device has network connectivity
	User has a key that can start the vehicle and it is not a MyKey or the key the
	user wants to delete

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 33 of 60
SPSS v1.4 January 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	



Scenario Description	User starts vehicle with a key other than the one they want to delete Using NFCESInterfaceClient, user navigates to NFC Key List and selects the "delete" option for the key they want to delete NFCESInterfaceClient confirms user intent ("are you sure?") Vehicle loses Network Connectivity
Post-conditions	NFC Key Delete process is aborted NFCESInterfaceClient displays message indicating that network connectivity is required to delete a key. NFC Key remains paired to vehicle
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

User's key is not deleted, shown in the NFC Key List, and can still be used for entry, starting, etc.

# 4.2.1.9 NFCES-UC-REQ-404008/B-Delete NFC Key – Connectivity Lost after Delete Request Sent

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity User has Ford/Lincoln mobile app installed on their smart device Users smart device has network connectivity User has a key that can start the vehicle and it is not a MyKey or the key the user wants to delete
Scenario Description	User starts vehicle with a key other than the one they want to delete Using NFCESInterfaceClient, user navigates to NFC Key List and selects the "delete" option for the key they want to delete NFCESInterfaceClient confirms user intent ("are you sure?") NFCESInterfaceClient send key delete request to NFCESServer User receives notification of deletion approval request on their smart device User approves deletion request Vehicle loses Network Connectivity OR Users smart device loses Network Connectivity
Post-conditions	NFC Key Delete process times out and is aborted Notification is sent to users smart device indicating that key delete command was not delivered successfully (if users device has Network Connectivity) NFCESInterfaceClient displays message indicating that key delete request has timed out NFC Key remains paired to vehicle
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

# **Acceptance Criteria**

User's key is not deleted, shown in the NFC Key List, and can still be used for entry, starting, etc.

# 4.2.1.10 NFCES-UC-REQ-404009/B-Delete NFC Key – MyKey Active

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized



	Vehicle has network connectivity User starts the vehicle with a MyKey
Scenario Description	Using NFCESInterfaceClient, user navigates to NFC Key List and selects the "delete" button for the key they want to delete
Post-conditions	NFCESInterfaceClient displays message indicating that the requested action is not permitted with a MyKey active
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

User is prevented from deleting key.

# 4.2.1.11 NFCES-UC-REQ-405389/B-Add/Delete NFC Key - Connectivity Lost before Selecting Button

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	User has Ford/Lincoln mobile app installed on their smart device
	Users smart device has network connectivity
	User has a key to the vehicle that is not a MyKey
Scenario	User starts vehicle with any key
Description	Vehicle loses or has no Network Connectivity
	User attempts to select Add NFC key or Delete NFC Key on
	NFCESInterfaceClient
Post-conditions	NFC Key Add/Delete process is not started
	NFCESInterfaceClient displays message indicating that network connectivity
	is required to add or delete a key.
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

# **Acceptance Criteria**

User is prevented from adding/deleting a key.

# 4.2.1.12 NFCES-UC-REQ-405390/B-Master Reset Performed - Retail Vehicle

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	Vehicle is not subscribed to Fleet Services
	Vehicle has previously added NFC Keys
Scenario	User starts vehicle
Description	Using NFCESInterfaceClient, user navigates to Reset menu and selects the
	"Master Reset" button
Post-conditions	NFCESInterfaceClient performs a Master Reset

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 35 of 60
SPSS v1.4 January 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	, ago so s, ss



	NFCESServer deletes all NFC Keys
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

All NFC Keys, except Factory Cards are deleted, removed from the NFC Key List, and can no longer be used for entry, starting, etc.

#### 4.2.1.13 NFCES-UC-REQ-405391/B-Master Reset Performed - Fleet Vehicle

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	Vehicle is subscribed to Fleet Services
	Vehicle has previously added NFC Keys
Scenario	User starts vehicle
Description	Using NFCESInterfaceClient, user navigates to Reset menu and selects the
	"Master Reset" button
Post-conditions	NFCESInterfaceClient performs a Master Reset
	NFCESServer does not delete NFC Keys
List of Exception	
Use Cases	
Interfaces	CAN, HMI, FTCP

# **Acceptance Criteria**

All NFC Keys remain added, shown in the NFC Key List, and can still be used for entry, starting, etc.

# 4.2.1.14 NFCES-UC-REQ-421722/A-Master Reset Disabled - NFC Key used to start vehicle

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity Vehicle is not subscribed to Fleet Services Vehicle has previously added NFC Keys
Scenario Description	User starts vehicle with NFC User Key Using NFCESInterfaceClient, user navigates to Reset menu
Post-conditions	Master Reset button is disabled
List of	
Exception Use	
Cases	
Interfaces	CAN, HMI, FTCP

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 36 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	r age ee er ee



User is prevented from initiating a Master Reset

# 4.2.1.15 NFCES-UC-REQ-465882/A-Pair Owner Device via Mobile App

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity Vehicle does not have Digital Key paired User has Ford/Lincoln mobile app installed on their smart device User's smart device has network connectivity User has a Factory key to the vehicle User's smart device is Digital Key capable (CCC compliant) and has not been programmed to the vehicle
Scenario Description	In Ford/Lincoln mobile app, user selects to pair an NFC connected device key Ford/Lincoln mobile app prompts user to name the connected device key User names digital key in Ford/Lincoln mobile app Ford/Lincoln mobile app tells user to start vehicle with factory key if not already started, tap Start Pairing/Next (on device), and follow instructions on device User starts vehicle with a factory key User selects Next in Ford/Lincoln mobile app Smart Device UI changes from Ford mobile app to native app (device OS specific) For NFC, Native app instructs user to place device on/near reader  • User places devices on/near reader For NFC+BLE+UWB, Native app instructs user to hold device  • User holds devices NFCESInterfaceClient displays pairing progress. NFCESInterfaceClient displays a success message if pairing process completes within 5 seconds. Native app display success message if pairing process completes within 30 seconds, else it displays message saying "Retry" or "Cancel" If native app displays successful message, user can select continue and be taken back to Ford/Lincoln mobile app for final messaging.
Post-conditions	User can use their smart device to access and start this vehicle via NFC, BLE, or UWB (if capable). User's smart device has a digital key to this vehicle, which can be seen in the native app and the Ford/Lincoln app on their device User's phone is now the Owner device for this vehicle, according to CCC DK definition. Smart device is now paired to the vehicle with a digital key.
List of Exception	
Use Cases	CAN HMI
Interfaces	CAN, HMI

# **Acceptance Criteria**

User's digital/mobile key is successfully added, shown in the NFC Key List, and can be used for entry, starting, etc. It is also shown as the Owner device.

# 4.2.1.16 NFCES-UC-REQ-465883/A-Pair Owner Device via NFCESInterfaceClient

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 37 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. ago o. o. o.



	NEO HARA NEOFOLAGA (CAROLINA NEOFOLO CAROLINA NEOFOLO CAR
Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity Vehicle does not have Digital Key paired User has Ford/Lincoln mobile app installed on their smart device User's smart device has network connectivity User has a Factory key to the vehicle User's smart device is Digital Key capable (CCC compliant) and has not been programmed to the vehicle
Scenario	User selects to Setup Owners Device on NFCESInterfaceClient
Description	NFCESInterfaceClient prompts user to scan QR code on screen User scans QR code with Smart device and it opens Ford/Lincoln mobile app If user is logged into Primary account in Ford/Lincoln mobile app, mobile app prompts user to name digital key (prepopulated with device name). User names digital key in Ford/Lincoln mobile app Ford/Lincoln mobile app tells user to tap Start Pairing/Next (on device), and follow instructions on device User selects Next in Ford/Lincoln mobile app Smart Device UI changes from Ford mobile app to native app (device OS specific) For NFC, Native app instructs user to place device on/near reader  • User places devices on/near reader For NFC+BLE+UWB, Native app instructs user to hold device  • User holds devices NFCESInterfaceClient displays pairing progress. NFCESInterfaceClient displays a success message if pairing process completes within 5 seconds. Native app display success message if pairing process completes within 30 seconds, else it displays message saying "Retry" or "Cancel" If native app displays successful message, user can select continue and be taken back to Ford/Lincoln mobile app for final messaging.
Post-conditions	User can use their smart device to access and start this vehicle via NFC, BLE, or UWB (if capable). User's smart device has a digital key to this vehicle, which can be seen in the native app and the Ford/Lincoln app on their device User's phone is now the Owner device for this vehicle, according to CCC DK definition. Smart device is now paired to the vehicle with a digital key.
List of Exception Use Cases	
Interfaces	CAN, HMI

User's digital/mobile key is successfully added, shown in the NFC Key List, and can be used for entry, starting, etc. It is also shown as the Owner device.

# 4.2.1.17 NFCES-UC-REQ-465884/A-Change Owner Device via Mobile App

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized
	Vehicle has network connectivity

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 38 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. ago oo o. oo



	Vehicle has Digital Key paired User has Ford/Lincoln mobile app installed on their smart device User's smart device has network connectivity
	User has a Factory key to the vehicle User's smart device is Digital Key capable (CCC compliant) and has been programmed to the vehicle
Scenario Description	In Ford/Lincoln mobile app, user selects to change owner/primary device Ford/Lincoln mobile app informs user that this action will delete current owner key once completed, but shared/friend keys will remain active, and prompts them to continue User selects to continue Ford/Lincoln mobile app prompts user to name the connected device key User names digital key in Ford/Lincoln mobile app Ford/Lincoln mobile app tells user to start vehicle with factory key if not
	already started, tap Start Pairing/Next (on device), and follow instructions on
	device User starts vehicle with a factory key Previous Owner Key is terminated User selects Next in Ford/Lincoln mobile app Smart Device UI changes from Ford mobile app to native app (device OS specific)
	For NFC, Native app instructs user to place device on/near reader  • User places devices on/near reader
	For NFC+BLE+UWB, Native app instructs user to hold device
	User holds devices
	NFCESInterfaceClient displays pairing progress. NFCESInterfaceClient displays a success message if pairing process completes within 5 seconds.
	Native app display success message if pairing process completes within 30 seconds, else it displays message saying "Retry" or "Cancel"
	If native app displays successful message, user can select continue and be taken back to Ford/Lincoln mobile app for final messaging.
Post-conditions	User can use their new smart device to access and start this vehicle via NFC, BLE, or UWB (if capable). User's new smart device has a digital key to this vehicle, which can be seen in the patitive and and the Ford/linear
	in the native app and the Ford/Lincoln app on their device.  User's new smart device is now the owner/primary device for this vehicle, according to CCC DK definition.
	User's old smart device no longer has a digital key to this vehicle and can no longer be used to access and start the vehicle.
List of Exception	
Use Cases	
Interfaces	CAN, HMI

User's new digital/mobile key is successfully added, shown in the NFC Key List, and can be used for entry, starting, etc. It is also shown as the Owner device. User's old digital/mobile key is deleted.

# 4.2.1.18 NFCES-UC-REQ-465885/A-Change Owner Device via NFCESInterfaceClient

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 39 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. ago oo o. oo



	Vehicle has Digital Key paired User has Ford/Lincoln mobile app installed on their smart device User's smart device has network connectivity User has a Factory key to the vehicle User's smart device is Digital Key capable (CCC compliant) and has been programmed to the vehicle
Scenario Description	User selects to Setup Owners Device on NFCESInterfaceClient NFCESInterfaceClient prompts user to scan QR code on screen User scans QR code with smart device If user is logged into Primary account in Ford mobile app, mobile app prompts user to name digital key (prepopulated with device name) In Ford/Lincoln mobile app, user selects to change owner/primary device Ford/Lincoln mobile app informs user that this action will delete current owner key once completed, but shared/friend keys will remain active, and prompts them to continue User selects to continue Ford/Lincoln mobile app prompts user to name the connected device key User names digital key in Ford/Lincoln mobile app Ford/Lincoln mobile app tells user to start vehicle with factory key if not already started, tap Start Pairing/Next (on device), and follow instructions on device User starts vehicle with a factory key Previous Owner Key is terminated User selects Next in Ford/Lincoln mobile app Smart Device UI changes from Ford mobile app to native app (device OS specific) For NFC, Native app instructs user to place device on/near reader  • User places devices on/near reader  For NFC+BLE+UWB, Native app instructs user to hold device  • User holds devices NFCESInterfaceClient displays pairing progress. NFCESInterfaceClient displays a success message if pairing process completes within 5 seconds. Native app display success message if pairing process completes within 5 seconds, else it displays message saying "Retry" or "Cancel" If native app displays successful message, user can select continue and be taken back to Ford/Lincoln mobile app for final messaging.
Post-conditions	User can use their new smart device to access and start this vehicle via NFC, BLE, or UWB (if capable). User's new smart device has a digital key to this vehicle, which can be seen in the native app and the Ford/Lincoln app on their device. User's new smart device is now the owner/primary device for this vehicle, according to CCC DK definition. User's old smart device no longer has a digital key to this vehicle and can no longer be used to access and start the vehicle.
List of Exception	
Use Cases	
Interfaces	CAN, HMI

User's new digital/mobile key is successfully added, shown in the NFC Key List, and can be used for entry, starting, etc. It is also shown as the Owner device. User's old digital/mobile key is deleted.

# 4.2.1.19 NFCES-UC-REQ-465886/A-Delete Shared Device via Mobile App

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 40 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 3.91 10 0.00



• •	NEC Hoos NECECIAtorica Client NECECCO areas
Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	Vehicle has Digital Key paired
	User has Ford/Lincoln mobile app installed on their smart device
	User's smart device has network connectivity
	User has a Factory key to the vehicle
	User's smart device is Digital Key capable (CCC compliant) and has been
	programmed to the vehicle
	Owner's smart device is the owner device for this vehicle (per CCC Digital
	Key definition)
	User's smart device is a friend device for this vehicle (per CCC Digital Key
	definition).
Scenario	In Ford/Lincoln mobile app, user selects vehicle
Description	User selects to view the list of keys
	Ford/Lincoln mobile app displays list of keys
	User selects to delete a shared/friend key
	Ford/Lincoln mobile app prompts user to confirm deletion of shared/friend key
	User selects to confirm deletion of shared/friend key
	Ford/Lincoln mobile app displays message that key deletion request has
	been sent
	With a native app/Ford mobile app message, Friend is notified of pending key deletion.
	The vehicle deletes the selected key and notifies the user in the vehicle that
	a key has been terminated
	With a native app/Ford mobile app message, Friend is notified of key
	deletion.
	With a native app/Ford mobile app message, Owner is notified of key
	deletion from friend device.
	dolotion from mond dovido.
Post-conditions	User's phone can no longer be used to access and start the vehicle
List of Exception	
Use Cases	
Interfaces	CAN, HMI

User's shared digital/mobile key is successfully deleted, and no longer shown in the NFC Key List.

# 4.2.1.20 NFCES-UC-REQ-465887/A-Delete Shared Device via NFCESInterfaceClient

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met
	Vehicle is authorized
	Vehicle has network connectivity
	Vehicle has Digital Key paired
	User has Ford/Lincoln mobile app installed on their smart device
	User's smart device has network connectivity
	User has a Factory key to the vehicle
	User's smart device is Digital Key capable (CCC compliant) and has been programmed to the vehicle
	Owner's smart device is the owner device for this vehicle (per CCC Digital Key definition)
	User's smart device is a friend device for this vehicle (per CCC Digital Key definition).



Scenario Description	User starts vehicle with Trusted device User selects to view the list of keys on NFCESInterfaceClient NFCESInterfaceClient displays the list of keys User selects to delete a shared/friend key NFCESInterfaceClient prompts user to confirm deletion of shared/friend key User selects to confirm deletion of shared/friend key NFCESInterfaceClient displays message saying shared/friend key has been deleted Primary account holder is notified of key deletion via email With a native app/Ford mobile app message, Friend is notified of key deletion With a native app/Ford mobile app message, Owner is notified of key deletion from friend device
Post-conditions	User's smart device can no longer be used to access and start the vehicle.
List of Exception Use Cases	
Interfaces	CAN, HMI

User's shared digital/mobile key is successfully deleted, and no longer shown in the NFC Key List.

# 4.2.1.21 NFCES-UC-REQ-465888/A-Delete Owner Device via Mobile App

Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity Vehicle has Digital Key paired User has Ford/Lincoln mobile app installed on their smart device User's smart device has network connectivity User has a Factory key to the vehicle User's smart device is Digital Key capable (CCC compliant) and has been programmed to the vehicle User's smart device is the owner device for this vehicle (per CCC Digital Key definition)
Scenario Description	In native app, user selects vehicle Native app displays the list of keys User selects to delete their Owner key Native app prompts user to confirm deletion of their Owner key User selects to confirm deletion of their Owner key With a native app/Ford mobile app message, Owner is notified of key deletion The NFCESInterfaceClient displays that a key was terminated.
Post-conditions	User's phone can no longer be used to access and start the vehicle
List of Exception	
Use Cases	
Interfaces	CAN, HMI

# **Acceptance Criteria**

User's owner digital/mobile key is successfully deleted, and no longer shown in the NFC Key List.

# 4.2.1.22 NFCES-UC-REQ-465889/A-Delete Owner Device via NFCESInterfaceClient

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 42 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	. a.g.c .= 0. 00



	LAIFO LA ANTONIO LA CONTRACTOR DE LA CON
Actors	NFC User, NFCESInterfaceClient, NFCESServer
Pre-conditions	Powermode conditions are met Vehicle is authorized Vehicle has network connectivity Vehicle has Digital Key paired User has Ford/Lincoln mobile app installed on their smart device User's smart device has network connectivity User has a Factory key to the vehicle User's smart device is Digital Key capable (CCC compliant) and has been programmed to the vehicle User's smart device is the owner device for this vehicle (per CCC Digital Key definition)
Scenario Description	User starts vehicle with Factory device User selects to view the list of keys on NFCESInterfaceClient NFCESInterfaceClient displays the list of keys User selects to delete the Owner key NFCESInterfaceClient prompts user to confirm deletion of Owner key User selects to confirm deletion of Owner key NFCESInterfaceClient displays message saying Owner key has been terminated Primary account holder is notified of key deletion via email With a native app/Ford mobile app message, Owner is notified of key deletion
Post-conditions	User's smart device can no longer be used to access and start the vehicle.
List of Exception	
Use Cases	
	CAN LIMI
Interfaces	CAN, HMI

User's owner digital/mobile key is successfully deleted, and no longer shown in the NFC Key List.

# 4.2.2 Requirements

#### 4.2.2.1 NFCES-REQ-406219/B-NFC Key Failed Response

The NFCESInterfaceClient shall display a notification indicating that a system error has occurred when DigitalKey\_Rsp is received from the NFCESServer with CES = Final Result – Fail. When this occurs, no other values are received beyond the CES.

# **Acceptance Criteria**

Receiving the indicated response will result in a 'System Error' popup being displayed.

# 4.2.2.2 NFCES-REQ-403982/B-Add NFC Key – User Input

The NFCESInterfaceClient shall provide a user interface (button/graphic) to allow the addition/creation of an NFC Key. This user interface shall not be show or made available when the NFCESInterfaceClient is configured for Fleet.

# **Acceptance Criteria**

An Add Key button will be present for a user to add an NFC Key (when not a fleet vehicle).

# 4.2.2.3 NFCES-REQ-465891/A-Setup/Change Owner Device – User Input

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall provide a user interface (button/graphic) to allow the pairing/changing of an Owner Device. This user interface shall not be show or made available when the NFCESInterfaceClient is configured for Fleet.

Acceptance Criteria		
FILE:NFC ENTRY & START INTERFACECLIENT SPSS v1.4 JANUARY 21, 2022	FORD MOTOR COMPANY CONFIDENTIAL  The information contained in this document is Proprietary to Ford Motor Company.	Page 43 of 60



A Setup/Change Owner Device button(s) will be present for a user to pair/change an Owner Device (when not a fleet vehicle).

# 4.2.2.4 NFCES-REQ-403983/D-Add NFC Key – User Input Enable/Disable

The NFCESInterfaceClient shall enable (show, unhide, etc.) the Add NFC Key user interface (button/graphic) when the following are true:

- Ignition\_Status = Run
- IgnKeyType\_D\_Actl != (0x2) KeyInIgnMyKey OR (0x0) KeyReadInProgress
- DigitalKeyList Rsp last indicated that Additional Key Storage Available = "(0x01) Yes"

# **Acceptance Criteria**

The Add Key button will only be made available to the user when the listed preconditions are met.

## 4.2.2.5 NFCES-REQ-465892/A-Setup/Change Owner Device – User Input Enable/Disable

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall enable (show, unhide, etc.) the Setup/Change Owner Device user interface (button/graphic) when the following are true:

- Ignition Status = Run
- IgnKeyType\_D\_Actl != (0x2) KeyInIgnMyKey
- VehicleStartKeyType\_St = "(0x2) Factory"

The user interface shall read "Setup Owner Device" if the above conditions are met AND the sorted list obtained from DigitalKeyList\_Rsp does not contain a key with KeyType = OwnerDevice.

The user interface shall read "Change Owner Device" if the above conditions are met AND the sorted list obtained from DigitalKeyList\_Rsp does contain a key with KeyType = OwnerDevice.

# **Acceptance Criteria**

The Setup/Change Owner Device button will only be made available to the user when the listed preconditions are met. Displaying "setup" vs "change" text in the button shall differ based on whether an Owner Device already exists.

#### 4.2.2.6 NFCES-REQ-403989/C-Add NFC Key – FriendlyName

The NFCESInterfaceClient shall prompt and provide the user a means to enter an NFC Key FriendlyName. The entered FriendlyName shall:

- Not be zero length
- Not consist only of whitespace characters
- Not consist of any more than 64 characters after any leading and trailing whitespace have been removed from the input
- Not be identical to any of the other friendly names in the most recently received list of keys (including pending/requested keys), after any leading and trailing whitespace have been removed from the input

The NFCESInterfaceClient shall not allow the user to proceed beyond the FriendlyName input screen if the above has not been met.

The NFCESInterfaceClient shall remove leading and trailing whitespace characters from the user inputted FriendlyName before transmitting or storing it.

# **Acceptance Criteria**

The user will be presented with a popup and means (ex. keyboard) to enter a FriendlyName for their NFC Key. The entered FriendlyName must follow the defined rules.

#### 4.2.2.7 NFCES-REQ-458377/A-Add NFC Key - Default FriendlyName

When the NFCESInterfaceClient prompts the user per REQ-403989, the text field shall be pre-populated with a default name as follows:

• If the most recent list of keys received from the NFCESServer has no pairing records or pending pairing records whose FriendlyName is exactly "Key Card #", where "#" is any integer, the default name shown shall be "Key Card 1".



• Otherwise, the default name shown shall be "Key Card n", where n is the largest "Key Card #" number present in the list of pairing records and pending pairing records, plus one.

# Example:

If the most recently received key list contains the following entries:

Entry Type	Friendly Name
Pairing	Factory Card 1
Pairing	Factory Card 2
Pairing	Aaron's Favorite Key
Pairing	Key Card 1
Pairing	Key Card 2
Pending deletion	Key Card 2
Pending addition	Key Card 3

then the pre-populated name on the Prompt for Friendly Name screen shall be "Key Card 4".

# **Acceptance Criteria**

The FriendlyName field (in the keyboard) will be prepopulated with a default name as defined in the requirement.

#### 4.2.2.8 NFCES-REQ-403984/B-Add NFC Key – NFCESInterfaceClient Request

When permitted per REQ-403983, the NFCESInterfaceClient shall send DigitalKey\_Rq to the NFCESServer when the user requests to add an NFC Key. The request shall include the below parameters:

DigitalKey\_Rq

- Opcode = 0x01: AddKey
- FriendlyName = {Name of key}

# **Acceptance Criteria**

A press of the Add Key button (when permitted) will result in the indicated request being sent.

#### 4.2.2.9 NFCES-REQ-465893/A-Setup/Change Owner Device – Button Pressed

When configured for Digital/Mobile Keys and permitted per REQ-465892, the NFCESInterfaceClient shall perform the below when the user selects the Setup/Change Owner Device button:

- Generate a QR code with a deeplink to the mobile app "key management page"
- The QR code shall be displayed on a screen
- The QR code screen shall have a cancel button

#### **Acceptance Criteria**

A press of the Setup/Change Owner Device button (when permitted) will result in the indicated HMI behaviors

# 4.2.2.10 NFCES-REQ-403990/B-Add NFC Key - Progress Screen Notification

When the DigitalKey\_Rq is sent requesting an AddKey operation, the NFCESInterfaceClient shall display a progress notification indicating that the request is being sent (progress screen).

# **Acceptance Criteria**

Sending the indicated request will result in a 'progress' popup being displayed.

# 4.2.2.11 NFCES-REQ-465894/A-Setup/Change Owner Device – Progress Screen Notification

When configured for Digital/Mobile Keys and the NFCESInterfaceClient receives DigitalKey\_Rsp(OpCode = OwnerPairing, ResponseStatus = Pairing NFC or Pairing BLE), the NFCESInterfaceClient shall:

- Display a screen to the user indicating that Owner Pairing has begun with a progress bar
- The progress bar fill percentage shall be populated based on the Request Progress received via DigitalKey\_Rsp
  - Request Progress values of 0x00-0x64 shall be used to indicate 0-100% progress. Any value beyond 0x64 shall be shown as 100% as well

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 45 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 392 13 31 33



Receiving the indicated response will result in an 'Owner Pairing Stared" popup with a progress bar being displayed. Progress bar will update based on the indicated interface.

#### 4.2.2.12 NFCES-REQ-465895/A-Setup/Change Owner Device – Vehicle Not In Pairing Mode Failure Notification

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall display a notification indicating that the Vehicle Not in Pairing Mode when DigitalKey\_Rsp is received from the NFCESServer with the below values.

# DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x05: OwnerPairing
- Reguest Status = 0x14: Failed Vehicle Not In Pairing Mode

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'Vehicle Not in Pairing Mode' popup being displayed.

# 4.2.2.13 NFCES-REQ-465896/A-Setup/Change Owner Device – Vehicle Preconditions Failure Notification

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall display a notification indicating that the Vehicle Preconditions Not Met when DigitalKey\_Rsp is received from the NFCESServer with the below values.

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x05: OwnerPairing
- Request Status = 0x16: Failed Pre-Conditions Not Met

# **Acceptance Criteria**

Receiving the indicated response will result in a 'Vehicle Preconditions Not Met' popup being displayed.

# 4.2.2.14 NFCES-REQ-465897/A-Setup/Change Owner Device – Vehicle Safety Failure Notification

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall display a notification indicating that the Vehicle must be in Park when DigitalKey Rsp is received from the NFCESServer with the below values.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x05: OwnerPairing
- Request Status = 0x15: Failed Vehicle Safety

# **Acceptance Criteria**

Receiving the indicated response will result in a 'Vehicle Must be in Park' popup being displayed.

# 4.2.2.15 NFCES-REQ-465898/A-Setup/Change Owner Device - Successfully Paired Notification

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall display a notification indicating that the Owner Pairing was successful when DigitalKey Rsp is received from the NFCESServer with the below values.

#### DigitalKev Rsp

- CES = Final Result Success
- Opcode = 0x05: OwnerPairing
- Request Status = 0x12: Success Paired

#### **Acceptance Criteria**

Receiving the indicated response will result in an 'Owner Pairing Successful' popup being displayed.

#### 4.2.2.16 NFCES-REQ-465899/A-Setup/Change Owner Device – Awaiting KTS Notification

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall display a notification indicating that the Owner Pairing was successful but awaiting KTS when DigitalKey\_Rsp is received from the NFCESServer with the below values.

FILE:NFC ENTRY & START INTERFACECLIEN	Т
SPSS v1 4 JANUARY 21 2022	



#### DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x05: OwnerPairing
- Request Status = 0x13: Success Awaiting KTS

#### **Acceptance Criteria**

Receiving the indicated response will result in an 'Owner Pairing Successful, Awaiting KTS' popup being displayed.

# 4.2.2.17 NFCES-REQ-465900/A-Setup/Change Owner Device - Failed Pairing Notification

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall display a notification indicating that the Owner Pairing has failed when DigitalKey\_Rsp is received from the NFCESServer with the below values.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x05: OwnerPairing
- Request Status = 0x04: Final System Error

# **Acceptance Criteria**

Receiving the indicated response will result in an 'Owner Pairing Failure' popup being displayed.

# 4.2.2.18 NFCES-REQ-403991/C-Add NFC Key – Add Request Sent Approval Required Notification

The NFCESInterfaceClient shall display a notification indicating that the Add Key Request Requiring Approval has been successfully sent when DigitalKey\_Rsp is received from the NFCESServer with the below values.

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Reguest Status = 0x05: Success Reguest Sent Approval Required

# **Acceptance Criteria**

Receiving the indicated response will result in an 'Add Request Sent - Approval Required' popup being displayed.

# 4.2.2.19 NFCES-REQ-405015/D-Add NFC Key – Waiting for Tap Notification

The NFCESInterfaceClient shall display a notification instructing the user to tap their NFC Key when DigitalKey\_Rsp is received from the NFCESServer with the below values.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x0C: Waiting for Card Tap

# **Acceptance Criteria**

Receiving the indicated response will result in a 'Tap your NFC device' popup being displayed.

#### 4.2.2.20 NFCES-REQ-405016/C-Add NFC Key – Tap Timeout Failure Notification

The NFCESInterfaceClient shall display a notification indicating that the tap time has elapsed when DigitalKey\_Rsp is received from the NFCESServer with the below values.

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Reguest Status = 0x09: Rejected Tap timeout

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'Tap Timed Out' popup being displayed.



# 4.2.2.21 NFCES-REQ-404985/C-Add NFC Key - Already Pending Failure Notification

The NFCESInterfaceClient shall display a notification indicating a pending NFC Key Add operation when DigitalKey\_Rsp is received from the NFCESServer with the below values.

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x07: Rejected Already pending

# **Acceptance Criteria**

Receiving the indicated response will result in a 'Add Key Pending' popup being displayed.

# 4.2.2.22 NFCES-REQ-403985/C-Add NFC Key - Key Already Paired Failure Notification

The NFCESInterfaceClient shall display a notification indicating that the tapped NFC Key is already paired to the vehicle when DigitalKey\_Rsp is received from the NFCESServer with the below values.

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x08: Rejected Already programmed

### **Acceptance Criteria**

Receiving the indicated response will result in a 'Key Already Paired' popup being displayed.

# 4.2.2.23 NFCES-REQ-403987/C-Add NFC Key – Storage Full Failure Notification

The NFCESInterfaceClient shall display a notification indicating a failed NFC Key Add operation due to storage full when DigitalKey\_Rsp is received with the values below:

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x06: Rejected No space available

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'Storage Full' popup being displayed.

#### 4.2.2.24 NFCES-REQ-405018/C-Add NFC Key – No Connectivity Failure Notification

The NFCESInterfaceClient shall display a notification indicating a failed NFC Key Add operation due to no connectivity when DigitalKey\_Rsp is received from the NFCESServer with the below values.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x0D: Rejected No Connectivity

# **Acceptance Criteria**

Receiving the indicated response will result in a 'No Connectivity' popup being displayed.

#### 4.2.2.25 NFCES-REQ-405019/C-Add NFC Key - System Failure Notification

The NFCESInterfaceClient shall display a notification indicating a failed NFC Key Add operation due to system error (on NFCESServer) when DigitalKey\_Rsp is received from the NFCESServer with the below values.

#### DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x0B: Rejected System Error

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 48 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	1 3.9 10 01 00



Receiving the indicated response will result in a 'system error' popup being displayed.

#### 4.2.2.26 NFCES-REQ-403973/B-Add NFC Key – Final Success Notification

The NFCESInterfaceClient shall display a notification indicating a successful NFC Key Add operation when DigitalKey\_Rsp is received from the NFCESServer. This notification shall include the FESN as provided via DigitalKey\_Rsp.

# DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x01: Final Success
- FESN = {FESN of key}
- FriendlyName = {Name of key}

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'Successful Key Add' popup being displayed.

#### 4.2.2.27 NFCES-REQ-465901/A-Shared Device Added – Final Success Notification

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall display a notification indicating that a Shared Key has been successfully added when DigitalKey\_Rsp is received from the NFCESServer with the below values. This notification shall include the FriendlyName as provided via DigitalKey\_Rsp.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x06: SharedKey
- Request Status = 0x01: Final Success
- FriendlyName = {Name of key}

# **Acceptance Criteria**

Receiving the indicated response will result in a 'Shared Key Successfully Added' popup being displayed.

# 4.2.2.28 NFCES-REQ-403974/B-Add NFC Key – Final System Failure Notification

The NFCESInterfaceClient shall display a notification indicating a failed NFC Key Add operation due to system error (on NFCESOffBoardClient) when DigitalKey\_Rsp is received from the NFCESServer. This notification shall include the FESN as provided via DigitalKey\_Rsp.

#### DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x04: Final System Error
- FESN = {FESN of key}
- FriendlyName = {Name of key}

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'System Error' popup being displayed.

#### 4.2.2.29 NFCES-REQ-403975/B-Add NFC Key – Final Denied Notification

The NFCESInterfaceClient shall display a notification indicating a denied NFC Key Add operation when DigitalKey\_Rsp is received from the NFCESServer. This notification shall include the FESN as provided via DigitalKey\_Rsp.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x02: Final Rejected
- FESN = {FESN of key}

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL
SPSS v1.4. JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company



FriendlyName = {Name of key}

# **Acceptance Criteria**

Receiving the indicated response will result in a 'Denied Key Add' popup being displayed.

#### 4.2.2.30 NFCES-REQ-403976/B-Add NFC Key – Final Expired Notification

The NFCESInterfaceClient shall display a notification indicating an expired NFC Key Add operation when DigitalKey Rsp is received from the NFCESServer. This notification shall include the FESN as provided via DigitalKey Rsp.

# DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x01: AddKey
- Request Status = 0x03: Final Timeout
- FESN = {FESN of kev}
- FriendlyName = {Name of key}

# **Acceptance Criteria**

Receiving the indicated response will result in an 'Expired Key Add' popup being displayed.

# 4.2.2.31 NFCES-REQ-403988/B-Add/Delete NFC Key - No Connectivity Notification

The NFCESInterfaceClient shall display a notification indicating a failed NFC Key Add/Delete (whichever was requested) due to No Connectivity, when connectivity is lost and the Add/Delete button is pressed. Connectivity shall be obtained from FCI and shall be considered lost when:

#### SdnConnectionStatusBroadcast(

- InterfaceType = Connection TCU Cell
- SDNConnStatus= SDN Disconnected)

Note: Loss of connectivity for this feature is in regards to the capability to send/receive FTCP, which is why only the 'Connection TCU Cell' interface type is considered.

#### **Acceptance Criteria**

Pressing the Add or Delete Key button when there is no connectivity (per listed interface) will result in a 'No Connectivity' popup being displayed.

# 4.2.2.32 NFCES-REQ-403986/B-Add/Delete NFC Key - MyKey Active Notification

The NFCESInterfaceClient shall display a notification indicating that a MyKey cannot be used to add/delete an NFC key. when IgnKeyType\_D\_Actl = (0x2) KeyInIgnMyKey and the user presses the Add or Delete NFC Key button.

# **Acceptance Criteria**

Pressing the Add or Delete Key button when a MyKey is the active key (per listed interface) will result in a 'MyKey Cannot be Used' popup being displayed.

# 4.2.2.33 NFCES-REQ-403992/C-Delete NFC Key - User Input

The NFCESInterfaceClient shall provide a user interface (button/graphic) to allow the deletion/removal of an NFC Key (whether NFC Card, Digital Key, Owner or Shared). This user interface shall not be show or made available when the NFCESInterfaceClient is configured for Fleet.

#### **Acceptance Criteria**

A Delete Key button will be present for a user to delete an NFC Key (when not a fleet vehicle).

#### 4.2.2.34 NFCES-REQ-403993/D-Delete NFC Kev – User Input Enable/Disable

The NFCESInterfaceClient shall enable (show, unhide, etc.) the Delete NFC Key user interface (button/graphic) when the following are true:

- Ignition Status = Run
- IgnKeyType D Actl != (0x2) KeyInIgnMyKey OR (0x0) KeyReadInProgress

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL
SPSS v1.4.JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Mo



- The NFC Key selected for deletion is not the one used to start the vehicle (see REQ-403997)
- DigitalKeyList\_Rsp(KeyType != (0x00) Factory) for the selected NFC Key
  - o The Delete NFC Key user interface shall not be shown for any NFC Key that is a Factory Key

When configured for Digital/Mobile Keys, the NFCESInterfaceClient shall only enable (show, unhide, etc.) this user interface for Digital/Mobile Keys where:

- If DigitalKeyList\_Rsp(KeyType = OwnerDevice), the NFCESInterfaceClient shall only provide the deletion/removal button when VehicleStartKeyType St = "(0x2) Factory"
- If DigitalKeyList\_Rsp(KeyType = SharedDevice), the NFCESInterfaceClient shall only provide the deletion/removal button when:
  - VehicleStartKeyType St = "(0x2) Factory" OR
  - The key used to start the vehicle is an Owners Key
    - To determine this, the NFCESInterfaceClient shall correlate the index received via VehicleStartKeyIndex\_St to the IndexNumbers received via DigitalKeyList\_Rsp. If the KeyType of the matching IndexNumber must be set to 'OwnerDevice'

# **Acceptance Criteria**

The Delete Key button will only be made available to the user when the listed preconditions are met. A Factory Key cannot be deleted.

# 4.2.2.35 NFCES-REQ-465902/A-Delete Owner/Friend Key When Button Disabled

When configured for Digital/Mobile Keys, and the user selects a disabled delete button (per REQ-403993), the NFCESInterfaceClient shall display a notification to the user that details:

- For delete owner key: to delete an owner phone, restart the vehicle with a factory key. For more information, see your Owner's Manual.
- For delete friend key: to delete a friend phone, restart the vehicle with a factory or owner key. For more information, see your Owner's Manual.

# **Acceptance Criteria**

Display popup when a disabled delete button is selected by the user.

# 4.2.2.36 NFCES-REQ-403997/C-Delete NFC Key – Deleting Starting NFC Key

The NFCESInterfaceClient shall disable the Delete button for the NFC Key used to start the vehicle. If the user selects the Starting NFC Key for deletion, the NFCESInterfaceClient shall not send the delete request and shall instead display a notification to the user indicating an error due to the selected key being in use.

The Starting NFC Key shall be communicated periodically to the NFCESInterfaceClient by the NFCESOnBoardClient2 using VehicleStartKeySource\_St, VehicleStartKeyType\_St, and VehicleStartKeyIndex\_St.

After requesting and receiving the NFC Key List per REQ-403969, the NFCESInterfaceClient shall disable the Delete button for the NFC Key whose Index and Key Type match that of the values received in VehicleStartKeySource\_St and VehicleStartKeyIndex\_St.

If any of the above VehicleStartKey signals go missing from the bus for more than 5s, the NFCESInterfaceClient shall disable all Delete buttons for all NFC Keys.

# **Acceptance Criteria**

Pressing the Delete Key button for the NFC Key that was used to start the vehicle will result in an "Error due to selected key in use" popup being displayed. If the required signals go missing for the defined time, the Delete buttons for all keys will be disabled.

#### 4.2.2.37 NFCES-REQ-421724/A-Disable Master Reset per Starting NFC Key

The NFCESInterfaceClient shall disable the Master Reset button when the below conditions are true:

- VehicleStartKeyType\_St = User, AND
- VehicleStartKeySource St = Digital Key

If the above signals become missing or their values cannot be determined, the Master Reset button shall be enabled.

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 51 of 60
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	r age of or oo



The Master Reset button is disabled when the NFC Key that was used to start the vehicle was a user's digital key (not a Factory Card).

#### 4.2.2.38 NFCES-REQ-403994/B-Delete NFC Key – User Input Confirmation

When the user requests to delete an NFC Key, the NFCESInterfaceClient shall require and provide an additional user interface (button/graphic) for the user to provide confirmation of the delete request.

# **Acceptance Criteria**

Pressing the Delete Key button (when permitted) will result in a confirmation popup, asking the user to confirm their selection.

#### 4.2.2.39 NFCES-REQ-403995/B-Delete NFC Key - NFCESInterfaceClient Request

If the user selects to delete an NFC key from the NFC Key list, the NFCESInterfaceClient shall send DigitalKey\_Rq to remove the NFC key by specifying the PairingID of the NFC Card or Digital Key. The request shall include the below parameters:

# DigitalKey\_Rq

- Opcode = 0x02: DeleteKey
- PairingID = {PairingID of key}

### **Acceptance Criteria**

A press of the Delete Key button (when permitted, and after confirmation) will result in the indicated request being sent.

# 4.2.2.40 NFCES-REQ-403996/D-Delete NFC Key - Delete Request Sent Approval Required Notification

The NFCESInterfaceClient shall display a notification indicating that the Delete Key Request Requiring Approval has been successfully sent when DigitalKey\_Rsp is received from the NFCESServer with the below values.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x05: Success Request Sent Approval Required

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'Delete Request Sent - Approval Required' popup being displayed.

# 4.2.2.41 NFCES-REQ-441758/B-Delete NFC Key - Delete Request Sent No Approval Required Notification

The NFCESInterfaceClient shall display a notification indicating that the Delete Key Request Not Requiring Approval has been successfully sent when DigitalKey\_Rsp is received from the NFCESServer with the below values.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x0E: Success Request Sent No Approval Required

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'Delete Request Sent - No Approval Required' popup being displayed.

#### 4.2.2.42 NFCES-REQ-403981/C-Delete NFC Key – Already Pending Failure Notification

The NFCESInterfaceClient shall display a notification indicating a pending NFC Key Delete operation when DigitalKey\_Rsp is received from the NFCESServer with the below values.

# DigitalKey\_Rsp

CES = Final Result - Success

FILE:NFC ENTRY & START INTERFACECLIENT	FORD MOTOR COMPANY CONFIDENTIAL	
SPSS v1.4 JANUARY 21, 2022	The information contained in this document is Proprietary to Ford Motor Company.	



- Opcode = 0x02: DeleteKey
- Request Status = 0x07: Rejected Already pending

Receiving the indicated response will result in a 'Delete Key Pending' popup being displayed.

#### 4.2.2.43 NFCES-REQ-405020/C-Delete NFC Key - No Connectivity Failure Notification

The NFCESInterfaceClient shall display a notification indicating a failed NFC Key Delete operation due to no connectivity when DigitalKey\_Rsp is received from the NFCESServer with the below values.

# DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x0D: Rejected No Connectivity

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'No Connectivity' popup being displayed.

#### 4.2.2.44 NFCES-REQ-405021/C-Delete NFC Key – System Failure Notification

The NFCESInterfaceClient shall display a notification indicating a failed NFC Key Delete operation due to system error (on NFCESServer) when DigitalKey\_Rsp is received from the NFCESServer with the below values.

#### DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x0B: Rejected System Error

### **Acceptance Criteria**

Receiving the indicated response will result in a 'System Error' popup being displayed.

# 4.2.2.45 NFCES-REQ-403977/B-Delete NFC Key - Final Success Notification

The NFCESInterfaceClient shall display a notification indicating a successful NFC Key Delete operation when DigitalKey\_Rsp is received from the NFCESServer. This notification shall include the FESN as provided via DigitalKey\_Rsp.

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x01: Final Success
- FESN = {FESN of key}
- FriendlyName = {Name of key}

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'Successful Key Delete' popup being displayed.

# 4.2.2.46 NFCES-REQ-465903/B-Delete NFC Key – Starting Key Delete Final Success Notification

The NFCESInterfaceClient shall display a notification indicating a successful delete of the starting NFC Key when DigitalKey\_Rsp is received from the NFCESServer.

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x0F: Final Success Deleted Key Used to Start

# **Acceptance Criteria**

Receiving the indicated response will result in a "Key used to start vehicle was deleted" popup being displayed.



# 4.2.2.47 NFCES-REQ-403978/B-Delete NFC Key – Final System Failure Notification

The NFCESInterfaceClient shall display a notification indicating a failed NFC Key Delete operation when DigitalKey\_Rsp is received from the NFCESServer. This notification shall include the FESN as provided via DigitalKey Rsp.

#### DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x04: Final System Error
- FESN = {FESN of key}
- FriendlyName = {Name of key}

#### **Acceptance Criteria**

Receiving the indicated response will result in a 'Failed Key Delete' popup being displayed.

#### 4.2.2.48 NFCES-REQ-403979/B-Delete NFC Key – Final Denied Notification

The NFCESInterfaceClient shall display a notification indicating a denied NFC Key Delete operation when DigitalKey\_Rsp is received from the NFCESServer. This notification shall include the FESN as provided via DigitalKey\_Rsp.

#### DigitalKey Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x02: Final Rejected
- FESN = {FESN of key}
- FriendlyName = {Name of key}

### **Acceptance Criteria**

Receiving the indicated response will result in a 'Denied Key Delete' popup being displayed.

#### 4.2.2.49 NFCES-REQ-403980/B-Delete NFC Key – Final Expired Notification

The NFCESInterfaceClient shall display a notification indicating an expired NFC Key Delete operation when DigitalKey\_Rsp is received from the NFCESServer. This notification shall include the FESN as provided via DigitalKey\_Rsp.

#### DigitalKey\_Rsp

- CES = Final Result Success
- Opcode = 0x02: DeleteKey
- Request Status = 0x03: Final Timeout
- FESN = {FESN of key}
- FriendlyName = {Name of key}

#### **Acceptance Criteria**

Receiving the indicated response will result in an 'Expired Key Delete' popup being displayed.

# 4.2.2.50 NFCES-REQ-403972/B-Persisting NFC Notifications

If the NFCESInterfaceClient receives DigitalKey\_Rsp with any of the below Request Statuses at a time when the NFCESInterfaceClient cannot display the correlated notifications, the NFCESInterfaceClient shall persist/queue the notification until a time when it can display it. The NFCESInterfaceClient shall persist/queue a notification for a max of 7 days. The notifications shall be persisted through ignition cycles, battery disconnects, loss of power, etc.

#### DigitalKey Rsp

 RequestStatus = "0x01: Final Success", "0x02: Final Rejected", "0x03: Final Timeout", "0x04: Final System Error"

#### **Acceptance Criteria**

Receiving the indicated response at a time when the HMI cannot display the associated popup will result popup being queued until a time when it can be displayed.



# 4.2.2.51 NFCES-REQ-421725/B-Request Key List upon Final Notifications

If the NFC Key List is being displayed when the NFCESInterfaceClient receives and displays any of the final notifications below, it shall also request for and update the NFC Key List via DigitalKeyList Rg (see REQ-403969).

- Request Status = 0x01: Final Success, per REQ-403973, REQ-403977
- Request Status = 0x04: Final System Error, per REQ-403974, REQ-403978
- Request Status = 0x02: Final Rejected, per REQ-403975, REQ-403979
- Request Status = 0x03: Final Timeout, per REQ-403976, REQ-403980
- Request Status = 0x12: Success Paired, per REQ-465898
- Request Status = 0x13: Success Awaiting KTS, per REQ-465899

#### **Acceptance Criteria**

When a final notification is displayed, the NFC List shall be updated to show the current/latest key information.

#### 4.2.2.52 NFCES-REQ-458397/B-Cancel Pending Add/Delete Request

If the user selects and confirms to Cancel an NFC key that is pending add or pending delete (per REQ-458338), the NFCESInterfaceClient shall send DigitalKey\_Rq to cancel the pending operation. The request shall include the below parameters:

DigitalKey\_Rq

- Opcode = 0x04: CancelRequest
- FriendlyName = Null
- PairingID = Null
- LocalID = the Local ID associated with the request that the user is cancelling

Note: The Local ID is only received and used by the NFCESInterfaceClient for this purpose (to cancel a pending operation).

# **Acceptance Criteria**

Pressing the Cancel button will result in the indicated request being sent

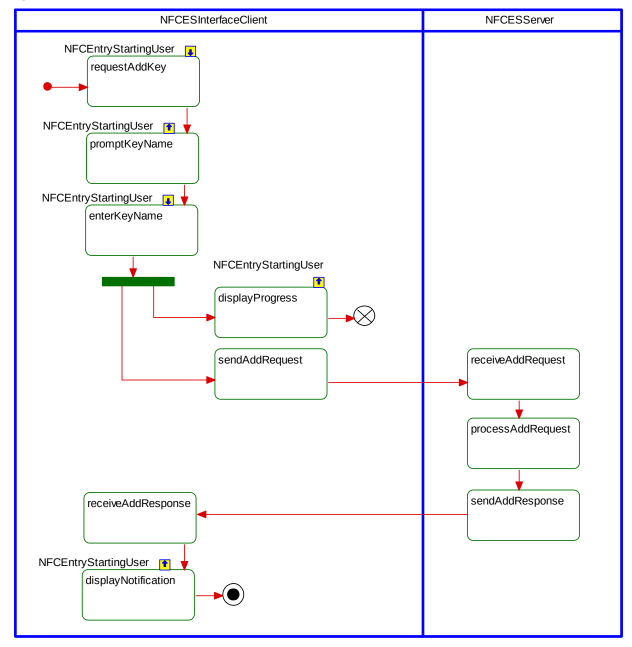


# 4.2.3 White Box View

# 4.2.3.1 Activity Diagrams

# 4.2.3.1.1 NFCES-ACT-REQ-424659/A-Add Digital Key

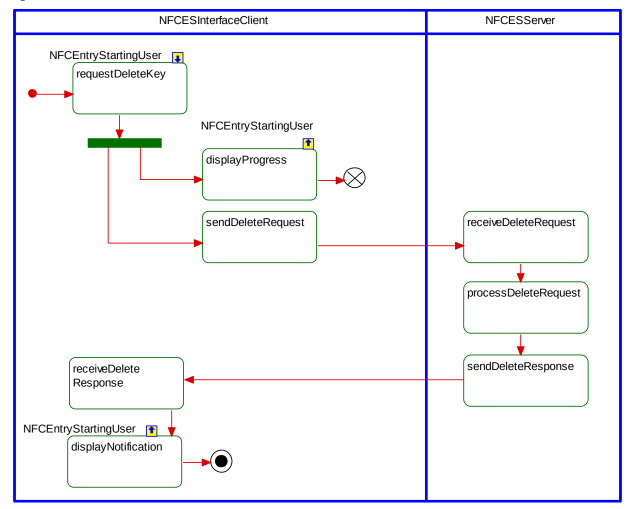
# **Activity Diagram**





# 4.2.3.1.2 NFCES-ACT-REQ-424759/A-Delete Digital Key

# **Activity Diagram**

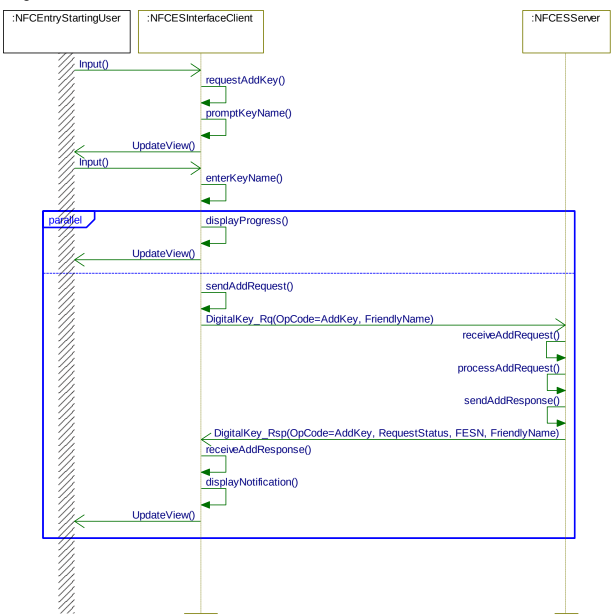




# 4.2.3.2 Sequence Diagrams

# 4.2.3.2.1 NFCES-SD-REQ-362251/A-Add Digital Key

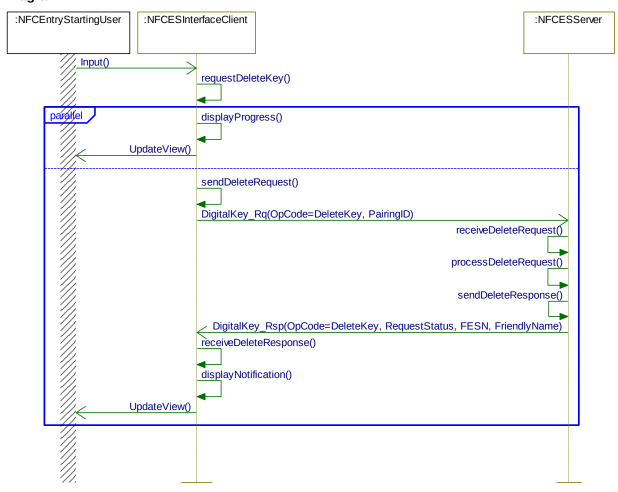
# **Sequence Diagram**





# 4.2.3.2.2 NFCES-SD-REQ-403914/B-Delete Digital Key

# **Sequence Diagram**





# 5 Appendix: Reference Documents

Reference #	Document Title
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	