Navigation Based Pilot

Subsystem Technology Specific Specification (STSS)

Version 1.0
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FORD CONFIDENTIAL

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Terms and Definitions

Abbreviation	Description
NBP	Navigation Based Pilot
ALC	Assisted Lane Change
TJA	Traffic Jam Assist

1. Navigation Based Pilot

1.1 Functional Description

This STSS handles the functions associated with the Navigation Based Pilot feature, hereafter called NBP feature or NBP.

When a user is driving a vehicle with ALC, the user will be indicated by a lane change suggestion if it's determined to be helpful. Following a turn signal initiated by driver, the vehicle will perform a lane change.

Based on ALC, NBP will add the ability for vehicle to provide lane change suggestions according Navigation indication.

Currently, NBP scenarios are below:

- Highway Exit
- Y-shaped Road
- Lane End

Depending on the vehicle location relative to lane position and the distance to target road section and objects, this feature will:

- Signal to driver for a lane change suggestion
- Signal to driver for taking over steering control

Starting with MY2024 CX771/CX821, Navigation Based Pilot (NBP) has been introduced to the suite of Highway Assist feature with the support of new introduced IPMB_EPC module. NBP enriches the capability providing lane change suggestion against additional scenarios (means Highway Exit) compared with that supported by ALC.

Navigation Based Pilot correlates the Personalization signals from the IPMB, several signals from IPMB_EPC and the Operation Mode to determine when to activate additional appropriate displays.

1.2 Interfaces

1.2.1 Interface Context Diagram (I/O Block Diagram)

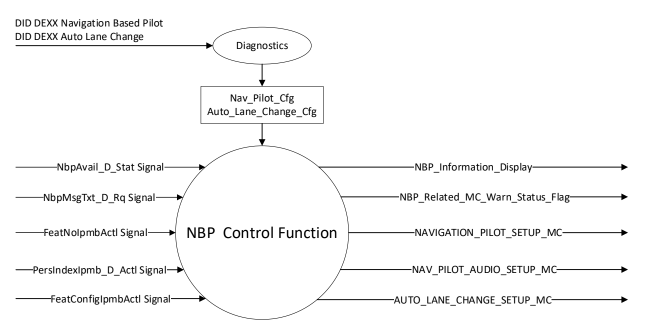


Figure 2.Error! No text of specified style in document. NBP Context Diagram

1.2.2 Inputs

1.2.2.1 Internal

- Nav_Piolot_Cfg
- Auto_Lane_Change_Cfg

1.2.2.2 MUX signals on the CAN Bus from IPMB (2nd ECU)

1.2.2.2.1 SIG-REQ-XXXXXX/A-FeatConfigIpmbActl Signal

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
FeatConfigIpmbActl	16	-	Undefined	1	0		0 (0x0)	65535 (0xFFFF)

1.2.2.2.2 SIG-REQ-XXXXXX/A- FeatNolpmbActl Signal

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
FeatNoIpmbActl	16	-	Number	1	0		0 (0x0)	65535 (0xFFFF)

1.2.2.2.3 SIG-REQ-XXXXXX/A-PersIndexIpmb_D_Actl Signal

1.2.2.2.3 SIG-1(EQ-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX									
Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max	
PersIndexIpmb_D_Actl	3		SED	1	0		0 (0x0)	7 (0x7)	
		PERS_1				0x0			
		PERS_2				0x1			
		PERS_3				0x2			
		PERS_4				0x3			
		Vehicle				0x4			
		Unused				0x5			
		Unused				0x6			
		Unused				0x7			

1.2.2.2.4 SIG-REQ-XXXXXX/A-NbpAvail_D_Stat Signal

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
NbpAvail	3		SED	1	0		0	7
_D_Stat	3		SED	1	0		(0x0)	(0x7)
		Off				0x0		
		Standby				0x1		
		AvailableLnChngSuggstnOnly				0x2		
		AvailableDrvLnChng				0x3		
		AvailableVehLnChng				0x4		
		NbpFailure				0x5		
		NotUsed_1				0x6		
		NotUsed_2				0x7		

1.2.2.2.5 SIG-REQ-XXXXXX/A- NbpMsgTxt_D_Rq Signal

Signal Name	Size (bits)	Detail	Uni ts	Res.	Offset	State Encoded	Min	Max
NbpMsgTx	4		SE	1	0		0	15
t_D_Rq	4		D	1	U		(0x0)	(0xF)
		NoMessage				0x0		
		LnChngSuggstnLeftFaterLn				0x1		
		LnChngSuggstnRightFaterLn				0x2		
		AlcOn				0x3		
		AlcOff				0x4		
		TurnOffIndicator				0x5		
		LnChngSuggstnLeftNav				0x6		
		LnChngSuggstnRightNav				0x7		
		HandOver				0x8		
		MissingExitAlert				0x9		
		LnChngSuggstnLeftManual				0xA		
		LnChngSuggstnRightManual				0xB		
		NotUsed_1				0xC		
		NotUsed_2				0xD		
		NotUsed_3				0xE		
		NotUsed_4				0xF		

1.2.3 Outputs

1.2.3.1 Internal

- NBP_Information_Display displays the Navigation Based Pilot information in the ADAS metaphor.
- NAVIGATION_PILOT_SETUP_MC, controls the setting menu display output for Navigation Based Pilot.
- NAV_PILOT_AUDIO_SETUP_MC, controls the setting menu display output for Navigation Based Pilot audio selection.
- AUTO_LANE_CHANGE_SETUP_MC, controls the setting menu display output for Auto Lane Change.
- NBP_Related_MC_Warn_Status_Flag, which is used to control the state of the text warning message including those MC_Warn_Status_Flag below:
 - 1) Navigation_Pilot_Unavailable_MC_Warn_Status_Flag
 - 2) Lane_Change_Suggested_For_Faster_Lane_Left_MC_Warn_Status_Flag
 - 3) Lane_Change_Suggested_For_Faster_Lane_Right_MC_Warn_Status_Flag
 - 4) Lane_Change_Suggested_Following Navigation Left_MC_Warn_Status_Flag
 - 5) Lane_Change_Suggested_Following Navigation Right_MC_Warn_Status_Flag
 - 6) LnChngSuggstnLeftManual_MC_Warn_Status_Flag
 - 7) LnChngSuggstnRightManual_MC_Warn_Status_Flag
 - 8) HandOver_MC_Warn_Status_Flag
 - 9) Missing_Exit_Alert_MC_Warn_Status_Flag

1.3 Function/Performance

1.3.1 Operational Modes

Mode	Differentiating Vehicle Conditions
Sleep Mode	NBP Control Function Text Message Disabled
Limited Mode	NBP Control Function Text Message Disabled
Normal Mode	NBP Control Function Text Message Enabled / Disabled
Crank Mode	NBP Control Function Text Message Enabled / Disabled

1.3.2 Voltage Levels

Refer to the Cluster Features table located in the Operational Modes **and** Voltage Range Strategies Section in this STSS.

1.3.3 Human-Machine Interface

1.3.3.1 Visual

1.3.3.1.1 Indicator Graphics / Display Format

Example Graphic (final graphics to be provided by HMI wallpaper)



Message Center Text Warning Message as defined in section 1.3.3.5.12 of this document. Actual wording may vary based on Program Translation table.

Please refer to the program specific menu structure for exact graphics.

Example Menu Structure:

Menu level 0	Menu level 1	Menu level 2	Comments
		With Lane Centering	Traffic_Jam_Assist_Cfg = 0x1 (Enabled) Hwy_Assist_Cfg = 0x0 (Disabled) Nav_Pilot_Cfg = X (Don't Care) Auto_Lane_Change_Cfg = X (Don't Care)
		With Lane Centering (Blue Cruise)	$Hwy_Assist_Cfg = 0x1$ (Enabled)
		With Smart Offerings	Traffic_Jam_Assist_Cfg = X (Don't Care)
	Cruise Control	Lane Biasing	$Nav_Pilot_Cfg = 0x0 $ (Disabled)
		Assist Lane Change	Auto_Lane_Change_Cfg = X (Don't Care)
Driver Assist		With Lane Centering (Blue Cruise)	
Direct Assist		With Smart Offerings	$Hwy_Assist_Cfg = 0x1$ (Enabled)
		Lane Biasing	Traffic_Jam_Assist_Cfg = X (Don't Care)
		Assist Lane Change	$Nav_Pilot_Cfg = 0x1 (Enabled)$
		 Navigation Based Pilot 	Auto_Lane_Change_Cfg = $0x0$ (Disabled)
		Audio On	
		With Lane Centering (Blue Cruise)	$Hwy_Assist_Cfg = 0x1$ (Enabled)
		With Smart Offerings	Traffic_Jam_Assist_Cfg = X (Don't Care)
		Lane Biasing	$Nav_Pilot_Cfg = 0x1$ (Enabled)
		Assist Lane Change	Auto_Lane_Change_Cfg = $0x1$ (Enabled)

	 Navigation Based Pilot 	
	Audio On	
	 Auto Lane Change 	

Menu display logic in above list:

1. About the menu of Lane Biasing and Assist Lane Change (Pre-condition: Hwy_Assist_Cfg = 0x1 (Enabled))

Menu display of Lane Biasing and Assisted Lane Change depends on the customer selection of Blue Cruise (Ford Brand)/Active Glide (Lincoln Brand) feature. LB and ALC shall appear when Blue Cruise is selected on, while disappear when Blue Cruise is selected off.

2. About the menu of Navigation Based Pilot (Pre-condition: Hwy Assist Cfg = 0x1 (Enabled))

Menu display of Navigation Based Pilot depends on the customer selection of ALC feature. Navigation Based Pilot shall appear when ALC is selected on, while disappear when ALC is selected off. And the two sub menus: Audio On and Auto Lane Change can be checked or unchecked independently.

1.3.3.1.2 Indicator Color Coordinates

Refer to program specific HMI requirements for styling direction.

1.3.3.1.3 Indicator Characteristics

As per program specific HMI theme.

1.3.3.2 Audio- 待修改

F-REQ-XXXXXX (NBP indication and cancellation).

Note that both Graphic and Voice indication could be provided during NBP operation while voice broadcast can be enabled/disabled by customer in the setting menu.

When both supported, voice broadcast should show synchronously with the graphic text. The voice content needs to be broadcasted once till the signal transits to a new state.

Note that considering the similarity between NBP voice broadcast and Navigation broadcast, NBP shows a higher priority. Hence, arbitration between these two should be supported.

1.3.3.3 Switch Control Logic

Consumer access to NBP Module Configuration shall be as specified in the message center basic functionality display as specified in Message Center X Display_Y Button Interface Section, where X and Y are appropriate values in this document.

13.4 System Accuracy

Within 100 msec of receiving a message that results in a change of state the cluster will update the display to the proper state.

1.3.5 Operation: Performance and Functional

1.3.5.1 Subsystem Algorithm Flowchart / State Diagram

1.3.3.5.1 F-REQ-343087/A-Highway Assist with Navigation Pilot Diagnostic Configuration Flowchart

Figure 3.1 Diagnostic Configuration Flowchart

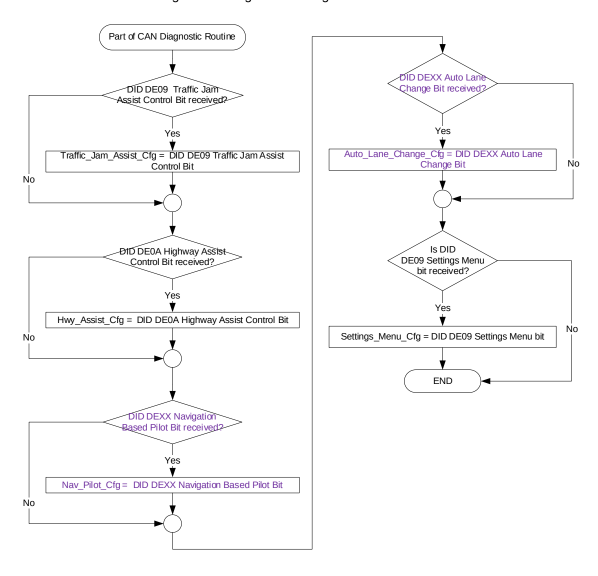


Figure 3.1 Diagnostic Configuration Flowchart

Figure 3.1 is based on F-REQ-343087/A-Highway Assist and Lane Centering Diagnostic Configuration Flowchart in < Highway Assist with Lane Centering Control Function and Warnings - FNV2.docm>. The purple content is added for NBP.

1.3.3.5.2 F-REQ-343087/A-Highway Assist and Lane Centering and Navigation Pilot Diagnostic Configuration Flowchart

Hwy_Assist_Cfg	Traffic_Jam_Assist_Cfg	Nav_Pilot_Cfg	"With Lane Centering" Displayed in menu?	"With Smart Offering" Displayed in menu?	"With Nav Pilot" Displayed in menu?
Enabled (0x1)	Enabled (0x1)	Enabled (0x1)	Yes	Yes	Yes
Enabled (0x1)	Enabled (0x1)	Disabled (0x0)	Yes	Yes	No
Enabled (x1)	Disabled (0x0)	Enabled (0x1)	Yes	Yes	Yes
Enabled (0x1)	Disabled (0x0)	Disabled (0x0)	Yes	Yes	No
Disabled (0x0)	Enabled (0x1)	Enabled (0x1)	Yes	No	No
Disabled (0x0)	Enabled (0x1)	Disabled (0x0)	Yes	No	No
Disabled (0x0)	Disabled (0x0)	Enabled (0x1)	No	No	No
Disabled (0x0)	Disabled (0x0)	Disabled (0x0)	No	No	No

1.3.3.5.3 F-REQ-343089/ D-Highway Assist with Navigation Pilot input request Flowchart

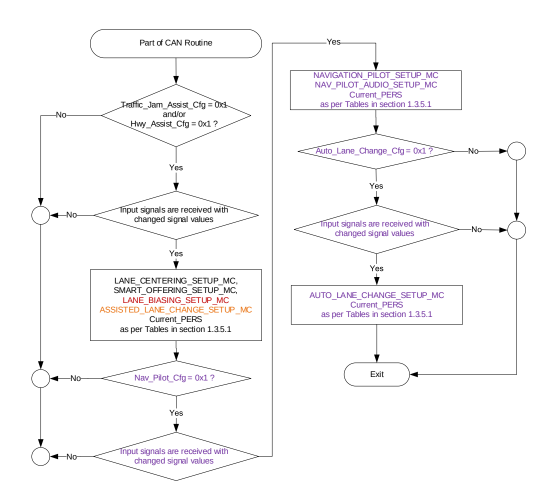


Figure 3.2 Input Request Flowchart

Figure 3.2 is based on F-REQ-343089/D-Highway Assist and Lane Centering input request Flowcharts in < Highway Assist with Lane Centering Control Function and Warnings - FNV2.docm>. The purple content is added for NBP.

Input signals are received in a message from IPMB (2nd ECU), including FeatNoIpmbActl Signal, FeatConfigIpmbActl Signal, PersIndexIpmb_D_Actl Signal that is described in IO inputs.

1.3.3.5.4 F-REQ-343089/ D-Highway Assist with Navigation Pilot output SET request Flowchart

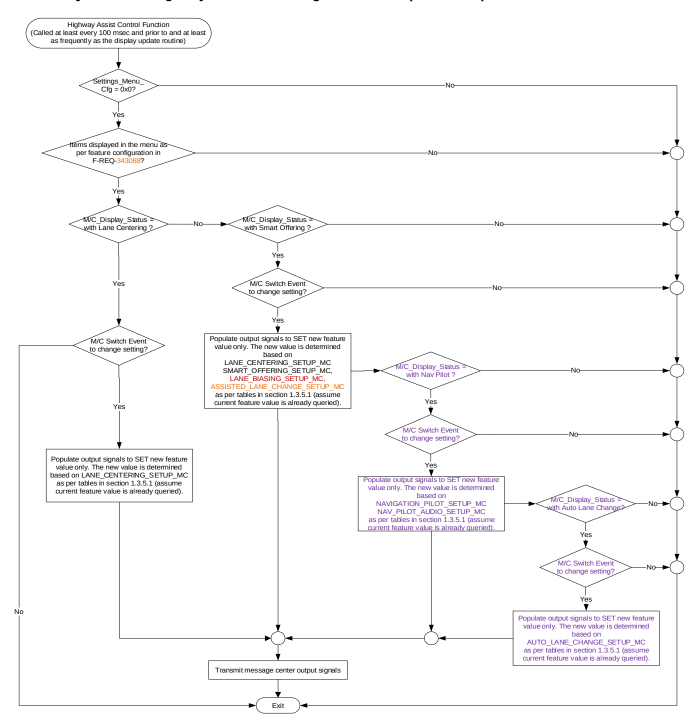


Figure 3.3 Output SET Request Flowchart

Figure 3.3 is based on F-REQ-343090/D-Highway Assist and Lane Centering Output SET request Flowchart in < Highway Assist with Lane Centering Control Function and Warnings - FNV2.docm>. The purple content is added for NBP.

Output signals are sent in a message to IPMB (2nd ECU), including MsgCntrDsplyOp_D_Rq Signal, MsgCntrFeatNoRq Signal, MsgCntrFeatConfigRq Signal and MsgCntrPersIndex_D_Rq Signal that is described in Setup Request Messages.

1.3.3.5.5 F-REQ-XXXXXX/A-Navigation Based Pilot Setup State Assignment

FeatNoIpmb Actl Signal	FeatConfigIpmbActl PersIndexIpmb_D_A Signal Signal		NAVIGATION_PILOT_ SETUP_MC	Current_PERS (3)	
	0x0000 (Off) 0x0 – 0x4		0x00	0x0 - 0x4	
0x0880 (1)	0x0001 (On)	0x0 - 0x4	0x01	0x0 - 0x4	
	Oth	ner (2)	Error	I I/	
	Missing per Section	1.4.1 (2)	(0x2)	Last Known	

⁽¹⁾ Navigation Based Pilot Feature Number. Reference is Feat Num table in "Vehicle Personalization FS"

1.3.3.5.6 F-REQ-XXXXXX/A-Navigation Based Pilot Setup Request Messages based upon NAVIGATION_PILOT_SETUP_MC

ASSISTED_ LANE_CHANG SETUP_MC	- Monn	M/C Switch Selection Event	MsgCntrDsplyOp_ D_Rq Signal	MsgCntrFeatNoRq Signal	MsgCntrFeatCon figRq Signal	MsgCntrPersIndex _D_Rq Signal
0x00 or 0x02	2 Off)	Up/Down + OK (Select On)	SET (0x2)	0x0880	0x0001 (If On is selected)	Current_PERS
0x01	(On)	Up/Down + OK (Select Off)	SET (0x2)	0x0880	0x0000 (If Off is selected)	Current_PERS

1.3.3.5.7 F-REQ-XXXXXX/A-Navigation Pilot Audio Setup State Assignment

FeatNoIpmb Actl Signal	FeatConfigIpmbActl Signal	PersIndexIpmb_D_Actl Signal	NAVIGATION_PILOT_ SETUP_MC	Current_PERS (3)	
	0x0000 (Off)	0x0 - 0x4	0x00	0x0 - 0x4	
0x0881 (1)	0x0001 (On)	0x0 - 0x4	0x01	0x0 - 0x4	
	Other (2)	Error	Last Known	
	Missing per Section 1.4.1	(0x2)	Last Kilowii		

⁽¹⁾ Navigation Pilot Audio Feature Number. Reference is Feat Num table in "Vehicle Personalization FS"

⁽²⁾ Message Response is Faulted

⁽³⁾ Equal to the received "PersIndex<--->" signal value. When faulted Keep last known value.

⁽²⁾ Message Response is Faulted

⁽³⁾ Equal to the received "PersIndex<--->" signal value. When faulted Keep last known value.

1.3.3.5.8 F-REQ-XXXXXX/A-Navigation Pilot Audio Setup Request Messages based upon NAV_PILOT_AUDIO_SETUP_MC

ASSISTED_ LANE_CHANGE_ SETUP_MC	Display Menu	M/C Switch Selection Event	MsgCntrDsplyOp_ D_Rq Signal	MsgCntrFeatNoRq Signal	MsgCntrFeatConfig Rq Signal	MsgCntrPersIndex _D_Rq Signal
0x00 or 0x02	(Off)	Up/Down + OK (Select On)	SET (0x2)	0x0881	0x0001 (If On is selected)	Current_PERS
0x01	(On)	Up/Down + OK (Select Off)	SET (0x2)	0x0881	0x0000 (If Off is selected)	Current_PERS

1.3.3.5.9 F-REQ-XXXXXX/A-Auto Lane Change Setup State Assignment

FeatNoIpmbActl Signal	FeatConfigIpmbActl Signal PersIndexIpmb_D_Actl Signal		NAVIGATION_PILOT_ SETUP_MC	Current_PERS (3)	
	0x0000 (Off)	0x0 - 0x4	0x00	0x0 - 0x4	
0x0882 (1)	0x0001 (On)	0x0 - 0x4	0x01	0x0 - 0x4	
	Ot	her (2)	Error	I V	
	Missing per Section 1.4.	(0x2)	Last Known		

1.3.3.5.10 F-REQ-XXXXXX/A-Auto Lane Change Setup Request Messages based upon AUTO_LANE_CHANGE_SETUP_MC

ASSISTED_ LANE_CHANGE_ SETUP_MC	Display Menu	M/C Switch Selection Event	MsgCntrDsplyOp_ D_Rq Signal	MsgCntrFeatNoRq Signal	MsgCntrFeatConfig Rq Signal	MsgCntrPersIndex_ D_Rq Signal
0x00 or 0x02	(Off)	Up/Down + OK (Select On)	SET (0x2)	0x0882	0x0001 (If On is selected)	Current_PERS
0x01	(On)	Up/Down + OK (Select Off)	SET (0x2)	0x0882	0x0000 (If Off is selected)	Current_PERS

1.3.3.5.11 F-REQ-438184/A-State Matrix Update for Assisted Lane Change Information With NBP

Assisted Lane Change Information will be shown whenever Navigation Based Pilot is not available (either because Navigation Based Pilot is configured off or even if equipped but not activated due to driver deselection or without Navigation route).

Operational_Mode	Feature Config	NbpAvail_D_Stat Signal	TjaLc_D_Stat Signal	TjaLcWarn_D_Rq Signal	TjaLcMsgTxt_D_Rq		ALC_Information_Display (Example Graphics)	Chime Status Flag
		0x1 (Standby)				((under speed threshold or no lanes detected) chevrons have less contrast and line thickness)	None	
	n't Care)	0x0 (Off) Or 0x1 (Stan dby) Or 0x5 (Nbp Failur e) Or Missi ng	0x2 (AvailableLef t)	X (Don't Care)	X (Don't Care)	Active	(Grey chevron on the left only)	None
Norm al or Cran k	Assist_Cfg = 0x1 (Enabled) _Lane_Change_Cfg = X (Don't Care)		0x3 (AvailableRi ght)				(Gray chevron on the right only)	None
			0x4 (AvailableLef tRight)				(Grey Chevron on both sides, example graphic of HA in limited mode)	None
	Traffic_Jam_Assist_Cfg = 0x1 (Enabled) OR Hwy_AND Nav_Pilot_Cfg = X (Don't Care) AND Auto		0x5 (PreparingLef t)				(Blue Chevron on the Left, none Right, example graphic of HA in extended mode)	None

		0x6 (PreparingRi ght)				Preparing Lane Change REAUY (Blue Chevron on the Right, none Left)	None	
		0x7 (LcActiveLef t)				(part of animation Indicating a lane change to the left, final static image is displayed as long as signal is active)	None	
		0x8 (LcActiveRig ht)				part of animation Indicating a lane change to the right, final static image is displayed as long as signal is active)	None	
		X (Don't Care)	0x1 (DriverCancel)			Canceled by Driver* (GML ID: A13)		
			0x2 (SystemCancel)	X (Don't Care)		Canceled (GML ID: A1)	TJA_Low_Priority_ Chime_Status_Flag	
			0x3 (CancelNoLane)		Active	Canceled No Lane Seen* (GMLD ID: A15)		
			0x4 (CancelLaneBusy)			Canceled Lane Busy* (GML ID: A14)		

				0x5 (CancelSpeedTooLo w)			Canceled Low Speed* (GML ID: A16)	
	Cfg = 0x1 (Enabled)Change_Cfg = X	0x0 (Off)		X (Don't Care)	0x1 (LcSuggestion Left)	Active	(above text or "Lane Change Possible, Use Left Turn Signal to make lane change" based on application HMI)	None
Norm al or Cran k	<pre>Traffic_Jam_Assist_Cfg = 0x1 (Enabled) OR Hwy_Assist_Cfg = 0x1 (Enabled) AND Nav_Pilot_Cfg = X (Don't Care) AND Auto_Lane_Change_Cfg = X</pre>	Or Ox1 (Stan dby) Or Ox5 (Nbp Failur e) Or Missi ng	Ox1 (Stan dby) Or X Ox5 (Nbp Failur e) Or Missi		0x2 (LcSuggestion Right)		(above text or "Lane Change Possible, Use Left Turn Signal to make lane change" based on application HMI Example graphic of HA in Extended mode)	None
	Traffic_Jam_Assis AND Nav_Pilot				0x5 (TurnOffIndica tor)		Turn Signal Is Stil Active (Text: Turn Signal is Still Active)	None
	All Other Cases				Inacti ve	(No indication)	None	

The ADAS controller will arbitrate and populate the 3 input signals above, cluster simply displays information based on signal states received.

Note *: The generic "Cancelation (GML ID: A1)" notification shall be displayed only if application display does not have space to display reason text.

Note: The Lane_Centering_Assist_Canceled_MC_Warn_Status_Flag shall have higher priority over any and all ALC cancelation messages.

Above State Matrix for Assisted Lane Change Information is based on F-REQ-438184/B-State Matrix for Assisted Lane Change Information in < Highway Assist with Lane Centering Control Function and Warnings - FNV2.docm>. The purple content is added for NBP.

1.3.3.5.12 F-REQ-XXXXXX-State Matrix for Navigation Based Pilot Information

Navigation Based Pilot Information will only be shown when the feature is active.

Operational_Mode	Feature Config	NbpAvail_D_Stat Signal	TjaLc_D_Stat Signal	TjaLcWarn_D_Rq Signal	NbpLcMsgTxt_D_Rq		NBP_Information_Display (Example Graphics)	Chime Status Flag
	abled) n't Care)		0x1 (Standby)	X (Don't Care)	X (Don't Care)	Active	((under speed threshold or no lanes detected) chevrons have less contrast and line thickness)	None
	y_A Assist_Cfg = 0x1 (Enemos_Cfg = X (Don	AND Nav_Pilot_Cig = X(Don't Care) Ox2 (Available L nChngSuggs tnOnly) Or Ox3 (Available D rvLnChng) Or Ox4 (Avaialble V ehLnChng)	0x2 (AvailableLeft)				(Grey chevron on the left only)	None
Norm al or Cran k	g = 0x1 (Enabled) OR Hw (Enabled) AND Auto_La		0x3 (AvailableRig ht)				(Gray chevron on the right only)	None
	Traffic_Jam_Assist_Cf AND Nav_Pilot_Cfg = 0x1		0x4 (AvailableLeft Right)				(Grey Chevron on both sides, example graphic of HA in limited mode)	None
	T AND		0x5 (PreparingLeft)				Preparing Lane Change READY	None

					(Blue Chevron on the Left, none Right, example graphic of HA in extended mode)	
	0x6 (PreparingRig ht)				Preparing Lane Change READY (Blue Chevron on the Right, none Left)	None
	0x7 (LcActiveLeft)				(part of animation Indicating a lane change to the left, final static image is displayed as long as signal is active)	None
	0x8 (LcActiveRig ht)				part of animation Indicating a lane change to the right, final static image is displayed as long as signal is active)	None
	X (Don't Care)	0x1 (DriverCancel)	X (Don't Care)	A - 4:	Canceled by Driver* (GML ID: A13)	TJA_Low_Priority_ Chime_Status_Flag
		0x2 (SystemCancel)		Active	Canceled (GML ID: A1)	TJA_Lov Chime_S

				0x3 (CancelNoLane)			Canceled No Lane Seen* (GMLD ID: A15)	
				0x4 (CancelLaneBusy)			Canceled Lane Busy* (GML ID: A14)	
				0x5 (CancelSpeedTooLo w))			Canceled Low Speed* (GML ID: A16)	
	bled) X				0x1 (LnChngSuggs tonLeftFasterL n)		Lane Change Suggested For Faster Lane	None
	$\label{eq:continuous} \begin{tabular}{ll} (Enabled) & OR & Hwy_Assist_Cfg = 0x1 (Enabled) \\ (Enabled) & AND & Auto_Lane_Change_Cfg = X \\ \end{tabular}$	0x2 (AvailableL nChngSuggs			0x2 (LnChngSuggs tonRightFaster Ln)		Lane Change Suggested For Faster Lane	None
Norm al or Cran k	$\xi = 0x1$ (Enabled) OR Hwy. $\xi = 0x1$ (Enabled) AND Aut	tnOnly) Or Ox3 (AvailableD rvLnChng) Or Ox4 (AvaialbleV	X (Don't Care)	X (Don't Care)	0x5 (TurnOffIndica tor)	Active	Turn Signal Is Stil Active (Text: Turn Signal is Still Active)	None
	Traffic_Jam_Assist_Cfg = $0x1$ () AND Nav_Pilot_Cfg = $0x1$ ()	AND Nav_Palot_Composition of the composition of the			0x6 (LnChngSuggs tonLeftNav)		Lane Change Suggested Following Navigation	None
	ı fi				0x7 (LnChngSuggs tonRightNav)		Lane Change Suggested Following Navigation	None

				0x8 (HandOver)		Handover	None
				0x9 (MissingExitAl ert)		Missing Exit Alert Change to Orange text	TJA_Low_Priority - Chime_Status_Flag
				0xA (LnChngSuggs tnLeftManual)		To do added	None
				0xB (LnChngSuggs tnRightManual		To be added	None
All Other Cases				Inacti ve	(No indication)	None	

The ADAS controller will arbitrate and populate the 3 input signals above, cluster simply displays information based on signal states received.

Note *: The generic "Cancelation (GML ID: A1)" notification shall be displayed only if application display does not have space to display reason text.

Note: The Lane_Centering_Assist_Canceled_MC_Warn_Status_Flag shall have higher priority over any and all ALC cancelation messages.

1.3.3.5.13 F-REQ-343100/D-State Matrix Update for Highway Assist Information Warnings with NBP

Operational_Mode	Feature Config	Driver Assist On- Demand Screen	TjaWarn_D_Rq Signal	TjaMsgTxt_D_Dsply Signal	NbpAvail_D_Stat Signal	Lane_Centering_Assis t Canceled MC War	Driver_Resume_Cont	Lane_Warning_Right	Lane_Warning_Left_ MC Worn Stotus El	Eyes_On_Road_Ambe	Eyes_On_Road_Red_MC_Worm_Stotus_El	Lane_Centering_Una	Lane_Centering_Assis	Hwy_Assist_Unavaila	Hwy_Assist_On_	Assist	Hwy_Assist_Press_Ac	Navigation_Pilot_Un
		Not Dis play ed	TrafficJamAs	X (Don't Care)		Ac tiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
		Acti vely Dis play ed	sistCancel (0x1)			Ina cti ve	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
	bled (0x1) $ Cfg = X$		HardTakeOv erLevel2 (0x3)	X (Don't Care)		Ina ctiv e	A cti ve	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
	Traffic_Jam_Assist_Cfg = Enabled (0x1) OR Hwy_Assist_Cfg = Enabled (0x1) AND Nav_Pilot_Cfg = 0x1 (Enabled) AND Auto_Lane_Change_Cfg = X		HaLaneDept WarningRigh t (0x4)			Ina ctiv e	In act ive	A cti ve	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
No rm	R Hwy_Assi ND Auto_La		HaLaneDept WarningLeft (0x5)		X	Ina ctiv e	In act ive	In act ive	A cti ve	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
al or Cr an k	bled (0x1) O (Enabled) Al	X	SoftTakeOve rEyesOff (0x6)		(Don' t Care)	Ina ctiv e	In act ive	In act ive	In act ive	A cti ve	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
, a	$t_Cfg = Ena$	(Do n't Car e)	HardTakeOv erEyesOff (0x7)			Ina ctiv e	In act ive	In act ive	In act ive	In act ive	A cti ve	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
	c_Jam_Assis ID Nav_Pilor			TrafficJamAs sistUnavailabl e (0x1)		Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	A cti ve	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
	Traffic		NoWarning	TrafficJamAs sistSelected (0x2)		Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	A cti ve	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
			(0x0)	HAUnavailab le (0x4)		Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	A cti ve	In act ive	In act iv e	Ina cti ve	In act iv e
				HASelected (0x5)		Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	A cti ve	In act iv e	Ina cti ve	In act iv e

Operational_Mode	Feature Config	Driver Assist On- Demand Screen	TjaWarn_D_Rq Signal	TjaMsgTxt_D_Dsply Signal	NbpAvail_D_Stat Signal	Lane_Centering_Assis t_Canceled_MC_War		Lane_Warning_Right	Lane_Warning_Left_ MC Worn Stotus El		Eyes_On_Road_Red_	Lane_Centering_Una	Lane_Centering_Assis	Hwy_Assist_Unavaila	Hwy_Assist_On_	Assist_	Hwy_Assist_Press_Ac	Navigation_Pilot_Un
				SmartOfferin g (0x6)		Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	A cti ve	Ina cti ve	In act iv e
				Disclaimer (0x7)		Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ac tiv e	In act iv e
				Declared Missing as per Section 1.4.1		Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
			X (Don't Care)	X (Don't Care)	NbpF ailure (0x5)	Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	A cti ve
			Declared Missing as per Section 1.4.1	X (Don't Care)	X (Don' t Care)	Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e
	All Other Cases					Ina ctiv e	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act ive	In act iv e	Ina cti ve	In act iv e

Above State Matrix for Assisted Lane Change Information is based on F-REQ-343100/D-State Matrix for Highway Assist Information Warnings in < Highway Assist with Lane Centering Control Function and Warnings - FNV2.docm>. The purple content is added for NBP.

1.3.3.5.14 MC Status Flag to MC Warning Message

MC Warn Status Flag	Reference Text or Graphic (see GML for exact wording)	MC Warning ID	Chime Status Flag
Navigation_Pilot_Unavailable_M C_Warn_Status_Flag			None
Lane_Change_Suggested_For_Fa ster_Lane_Left_MC_Warn_Stat us_Flag	Lane Change Suggested For Faster Lane		None
Lane_Change_Suggested_For_Fa ster_Lane_Right_MC_Warn_Sta tus_Flag	Lane Change Suggested For Faster Lane		None
Lane_Change_Suggested_Followi ng Navigation Left_MC_Warn_Status_Flag	Lane Change Suggested Following Navigation		None
Lane_Change_Suggested_Followi ng Navigation Right_MC_Warn_Status_Flag	Lane Change Suggested Following Navigation		None
HandOver_MC_Warn_Status_Fl ag	Handover		None
Missing_Exit_Alert_MC_Warn_ Status_Flag	Missing Exit Alert		TJA_Low_Prio rity_ Chime_Status_ Flag

LnChngSuggstnLeftManual_MC _Warn_Status_Flag		None
LnChngSuggstnRightManual _MC_Warn_Status_Flag		None

1.3.5.2 Operation Description (supports algorithm flow chart)

NBP settings are at IVI instead of cluster.

1.3.5.3 Personalization Feature Number Definition

None

1.3.5.4 Function Safety Classification (EMC)

Class B

1.3.5.5 Memory Storage

1.3.5.5.1 Memory Storage Parameters

Parameter Name	Description	Value at Battery Connect	Value at Wake-up
Nav_Piolot_Cfg	Configures cluster to display items in the Settings menu (Set to "cluster" at cluster supplier manufacturer plant.	Use Stored Value	Use Stored Value
Auto_Lane_Change_Cfg	Configures cluster to display items in the Settings menu (Set to "cluster" at cluster supplier manufacturer plant.	Use Stored Value	Use Stored Value
FeatConfigIpmbActl signal	Input signal sent from IPMB to indicate current value of the feature setting for the feature that is being set or queried.	(0x0000)	Do Not Init
FeatNoIpmbActl	Input signal sent from IPMB to indicate Feature Number.	(0x0000)	Do Not Init
PersIndexIpmb_D_Actl	Input signal from IPMB to indicate which personality profile is being reported.	Vehicle (0x4)	Do Not Init
Nbp_D_Stat	Input signal from IPMB to display current status of NBP system.	0x0	0x0
NbpMsgTxt_D_Rq	Input signal from IPMB to display lane change assist notifications to the user.	0x0	0x0
NBP_Information_Display	Output signal to displays the Navigation Based Pilot information in the ADAS metaphor.	Inactive	Inactive
Navigation_Pilot_Unavailable_MC_Warn_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive
Lane_Change_Suggested_For_Faster_L ane_Left_MC_Warn_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive
Lane_Change_Suggested_For_Faster_L ane_Right_MC_Warn_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive
Lane_Change_Suggested_Following Navigation Left_MC_Warn_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive
Lane_Change_Suggested_Following Navigation Right_MC_Warn_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive

Parameter Name	Description	Value at Battery Connect	Value at Wake-up
HandOver_MC_Warn_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive
Missing_Exit_Alert_MC_Warn_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive
LnChngSuggstnRightManua_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive
LnChngSuggstnRightManual_Status_Flag	Output signal to control the state of the text warning message.	Inactive	Inactive
NAVIGATION_PILOT_SETUP_MC	Output signal to control the setting menu display output for Navigation Based Pilot	Inactive	Inactive
NAV_PILOT_AUDIO_SETUP_MC	Output signal to control the setting menu display output for Navigation Based Pilot audio selection.	Inactive	Use Stored Value?
AUTO_LANE_CHANGE_SETUP_MC	Output signal to control the setting menu display output for Auto Lane Change.	Inactive	Inactive

1.3.5.5.2 Time Constants

TIME CONSTANT	Duration	Description	Min	Max	Resolution
MAX_WARN_TIME	4 secs	Max time that the warning is displayed during a fault.	0 sec	5 secs	1 sec

The above parameter shall be made tunable via a writeable supplier DID.

Same with NVM-REQ-343114/A-Time Constants in < Highway Assist with Lane Centering Control Function and Warnings - FNV2.docm>.

1.3.5.6 Reconfigurable Telltale

None

1.3.5.6 Prove Out

None

1.3.5.7 Message Center Msg

Refer to 1.3.3.5.14 MC Status Flag to MC Warning Message.

1.4 Error Handling

1.4.1 SR-REQ-XXXXXX/A-Missing Message Strategy

Missing message DTC (TBD) shall be logged if signals NbpAvail_D_Stat or NbpMsgTxt_D_Rq is not received for continuous 5s.

If Nav_Pilot_Cfg = Disabled (0x0), the cluster shall never log a missing message DTC for NbpAvail_D_Stat and NbpMsgTxt_D_Rq signals for this feature.

1.5 Diagnostics

1.5.1 Self -Test

None

1.5.2 Engineering Test Mode

Reference section "Dealer / Engineering Test Mode (ETM)"

1.5.3 Part II Performance

1.5.3.1 DID DExx

Block Num	Block Description	Byte(s)	Bits	State: Description	"0"	"1"	Default	Comments/ Information		
PACKET	ED BLOCKS									
\$01	Option Content (B&A)	*	1	Navigation Based Pilot	Disabled	Enabled	Disabled	This parameter allows the NBP related menu items and all information pertaining to the feature to be displayed in the vehicle. Disabled means NBP feature is not present in the vehicle.		
\$02	Option Content (B&A)	*	1	Auto Lane Change	Disabled	Enabled	Disabled	This parameter allows the Auto Lane Change settings menu and all pertaining information to be displayed in the cluster, as well as information. Disabled means Auto Lane Change (that is submenu of NBP) is not present in the vehicle.		
	*Byte and bit location to be identified in Part II Specification for this cluster									

1.5.3.2 Supported Diagnostic Trouble Codes (DTCs)

DTC	Description
TBD	Lost Communication with IPMB (Image Processing Module "B")

1.6 Reference Specification

< Highway Assist with Lane Centering Control Function and Warnings - FNV2.docm>

1.7 Revision History

Version	Name	Change Description	Date
1.0	Zheng Dong	Initial release	October 31/2022