

Park Aid System <<Logical Function>>

Document Type	Function S	Specification (FncS)	
Template Version			
SysML Report Version		6.1a.8	
Document ID		FncS	
Document Location			
Document Owner			
Document Revision		FncS0	
Document Status		Draft	
Date Issued	2	2022/11/28	
Date Revised	2	2022/11/28	
Document	GIS1 Item Number:	27.60/35	
Classification	GIS2 Classification:	Confidential	

Document Approval									
Person	Role	Email Confirmation	Date						



This document contains Ford Motor Company Confidential information. Disclosure of the information contained in any portion of this document is not permitted without the expressed, written consent of a duly authorized representative of Ford Motor Company, Dearborn, Michigan, U.S.A.

Copyright © 2022, Ford Motor Company

Printed Copies Are Uncontrolled

Important Note

You need to use the RE specification macros provided by the "RE_SpecificationMacroTemplate.dotm" (refer to "Utilities" on page "Specification Templates" in the RE Wiki) to allow seamless VSEM import of the specification content. Use only these RE specification macros to create requirements in this specification. Refer to "How to use the Specification Templates" on how to enable and use the macros and the requirements templates in this specification.



CONTENTS

	<u>1.1.2</u>	Decomposition of Functional Safety Requirement	Error!	Bookmark r	ot defined.
Con					
1	Introd	uction	Error!	Bookmark r	ot defined.
<u>1.1</u>		ocument Purpose			
1.2		ocument Scope			
1.3		ocument Audience			
	1.3.1	Stakeholder List			
<u>1.4</u>		ocument Organization			
	1.4.1	Document Context			
	1.4.2	Document Structure			
1.5		ocument Conventions.			
1.0	1.5.1	Requirements Templates			
1.6		eferences			
1.0	1.6.1	Ford Documents			
	1.6.2	External Documents and Publications			
1.7		ilossary			
1.1		Definitions			
	1.7.1 1.7.2	Abbreviations			
_					
2		on Specification			
<u>2.1</u>		unction Overview			
	2.1.1	Function Description			
	2.1.2	Function Variants			
	<u>2.1.3</u>	Input Requirements/Documents			
	<u>2.1.4</u>	<u>Assumptions</u>			
<u>2.2</u>		unction Scope			
<u>2.3</u>		unction Interfaces			
	<u>2.3.1</u>	<u>Logical Inputs</u>			
	<u>2.3.2</u>	Logical Outputs			
	<u>2.3.3</u>	<u>Logical Parameters</u>			
<u>2.4</u>		unction Modeling			
	<u>2.4.1</u>	<u>Use Cases</u>			
	<u>2.4.2</u>	State Charts			
	<u>2.4.3</u>	Activity Diagrams			
	<u>2.4.4</u>	Sequence Diagrams			
	<u>2.4.5</u>	<u>Decision Tables</u>			
<u>2.5</u>		unction requirements			
	<u>2.5.1</u>	Functional Requirements			
	<u>2.5.2</u>	Non-Functional Requirements			
	<u>2.5.3</u>	Functional Safety Requirements			
	<u>2.5.4</u>	Other Requirements			
<u>3</u>	_	Concerns			
<u>4</u> <u>5</u> <u>5.1</u>		on History			
<u>5</u>		<u>ndix</u>			
<u>5.1</u>	<u>D</u>	ata Dictionary			
	<u>5.1.1</u>	Logical Signals			35
	<u>5.1.2</u>	Logical Parameters			35
	<u>5.1.3</u>	Encoding Types			35
l id	st of	[:] Figures			
			-	D I!	
		New York Disease of Free Vise M. Leader Free Vise			
		Context Diagram of Function MyLogicalFunction			
		State Machine of			
		Activity Diagram of			
rigu	re 5: 8	Sequence Diagram of	Error!	Bookmark r	iot aetined.

Page 3 of 36

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Document ID: park aid system function specification v1.0



List of Tables

Table 1: Ford Documents	Error! Bookmark not defined.
Table 2: External Documents and Publications	Error! Bookmark not defined.
Table 3: Definitions relevant for "Logical Function A"	Error! Bookmark not defined.
Table 4: Abbreviations relevant for "Logical Function A"	Error! Bookmark not defined.
Table 5: Input Requirements/Documents	Error! Bookmark not defined.
Table 6: Open Concerns (Not supported by MagicDraw report generation)	Error! Bookmark not defined.

Date Issued: 2022/11/28



1 FUNCTION SPECIFICATION

1.1 Function Overview

1.1.1 Function Description

Park Aid System

The Park Aid System (PAS) function of Enhancement DAT has made some upgrades compare with Base Park Assist (BPA).

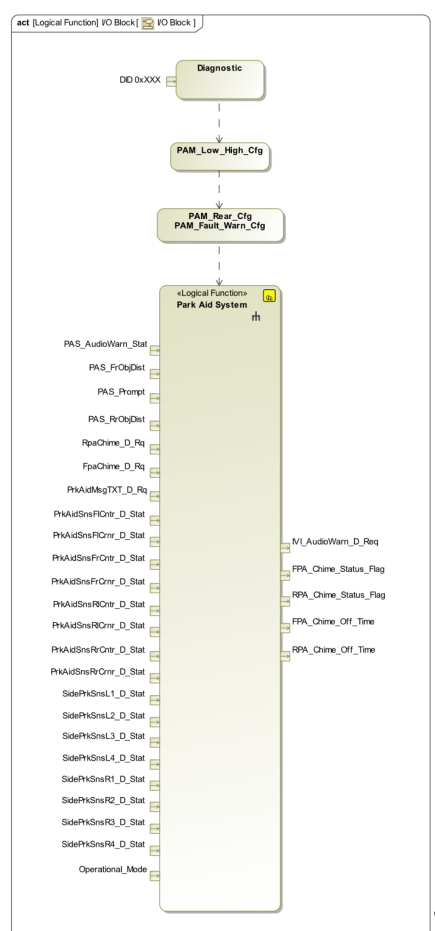
- · It only supports ON/OFF the park assist sound, not support ON/OFF the whole park assist function itself.
- It supports to use the radar wall instead of now turtle illustration to show the obstacle approach indication. Only the lvds communication failed, it'll C/O the BPA solution.
- · It supports show the front&rear obstacle distance.

1.2 Function Scope

• "I/O Block"

1.2.1 I/O Block





Document Owner: 20221201

GIS1 Item Number: 27.60/. GIS2 Classification: Confidential

Copyright ©2021, Ford Motor Company

function specification v1.0

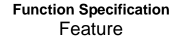




Figure 1: Activity Diagram of "I/O Block" calling "Park Aid System"

1.3 Function Modeling

1.3.1 State Charts

No state chart associated to specified function.

1.3.2 Activity Diagrams

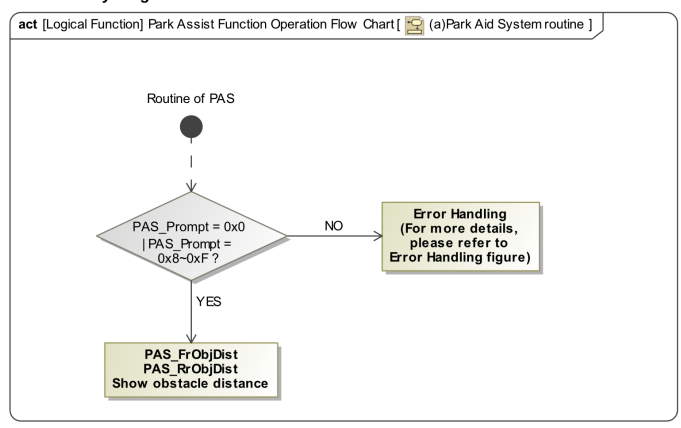
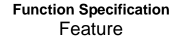


Figure 2: Activity Diagram of (a)Park Aid System routine





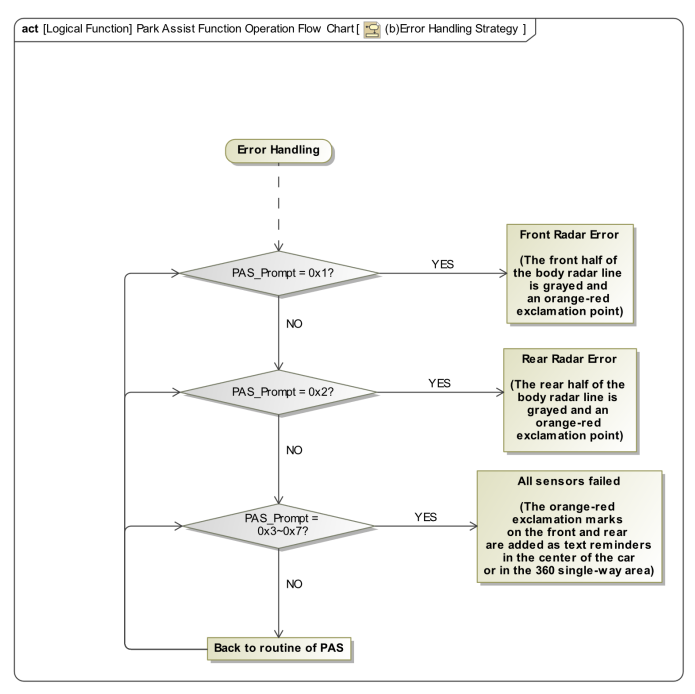


Figure 3: Activity Diagram of (b)Error Handling Strategy

Date Issued: 2022/11/28





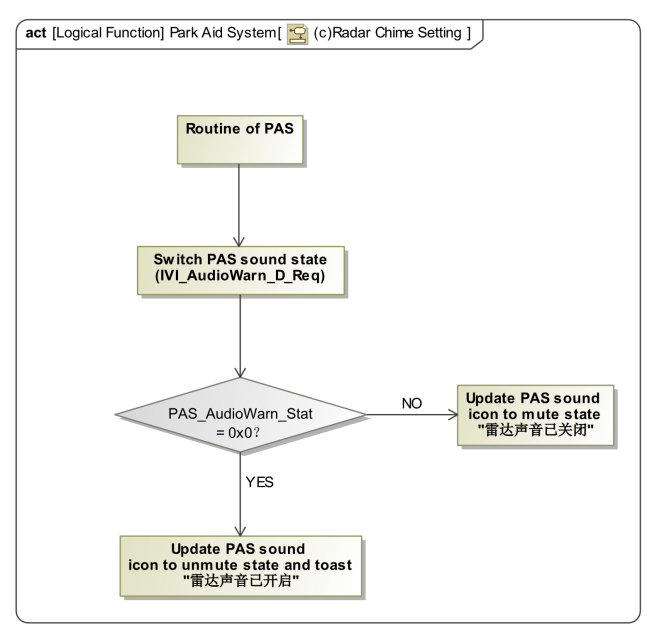


Figure 4: Activity Diagram of (c)Radar Chime Setting

1.3.3 Sequence Diagrams

No sequence diagram associated to specified function.

1.3.4 Decision Tables

No Decision Tables found in the Magicdraw model.



1.4 Function requirements

1.4.1 Functional Requirements

1.4.1.1 **Normal Operation**

1 Input Signal Details

- INTERNAL:
 - o Operational_Mode
 - o PAM_Rear_Cfg
 - PAM_Low_High_Cfg(配置子待申请)
 - PAM_Fault_Warn_Cfg
- MUX message on the CAN Bus

Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
RpaChime_D_Rq	4		SED	1	0		0(0x0)	15(0xF)
		No_Chime				0x0		
		Zone1_Chime				0x1		
		Zone2_Chime				0x2		
		Zone3_Chime				0x3		
		Zone4_Chime				0x4		
		Zone5_Chime				0x5		
		Zone6_Chime				0x6		
		Zone7_Chime				0x7		
		Zone8_Chime				0x8		
		Zone9_Chime				0x9		
		Zone10_Chime				0xA		
		Zone11_Chime				0xB		
		Zone12_Chime				0xC		
		Zone13_Chime				0xD		
		Zone14_Chime				0xE		
		Zone15_Chime				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
FpaChime_D_Rq	4		SED	1	0		0(0x0)	15(0xF)
		No_Chime				0x0		
		Zone1_Chime				0x1		
		Zone2_Chime				0x2		
		Zone3_Chime				0x3		
		Zone4_Chime				0x4		
		Zone5_Chime				0x5		
		Zone6_Chime				0x6		
		Zone7_Chime				0x7		
		Zone8_Chime				0x8		
		Zone9_Chime				0x9		
		Zone10_Chime				0xA		
		Zone11_Chime	_		_	0xB		

Document Owner: Page 10 of 36 Document ID: park aid system function specification v1.0

20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential



		Zone12_Chime				0xC		
		Zone13_Chime				0xD		
		Zone14_Chime				0xE		
		Zone15_Chime				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PrkAidMsgTxt_D_Rq	4			1	0		0(0x0)	15(0xF)
		All Park Sensors OFF				0x0		
		R Snsrs ON - F Snsrs OFF				0x1		
		R Snsrs OFF - F Snsrs ON				0x2		
		Reset Message Warn				0x3		
		Not used				0x4		
		R Snsrs ON - F Snsrs ON				0x5		
		Park Sys Alternate Mode				0x6		
		Not used				0x7		
		R Sns Trlr F Sns Blk				0x8		
		Fail Mode - wth chime				0x9		
		Fail Mode - no chime				0xA		
		Not avail (Trlr attchd)				0xB		
		R Sns inactve Trlr atch				0xC		
		R Sns Blk F Sns ON				0xD		
		R Sns ON F Sns Blk				0xE		
		All Sns Blk				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PAS_AudioWarn_Stat	1		unsigned	1	0		0(0x0)	1(0x1)
		AudioWarn				0x0		
		Mute				0x1		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PAS_FrObjDist	7	_	unsigned	1	0	_	0(0x0)	127(0x7
		0-70cm				0x0-0x46		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PAS_RrObjDist	8		unsigned	1	0	Litoueu	0(0x0)	255(0xF

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Page 11 of 36

Document ID: park aid system function specification v1.0



		0-180cm				0x0-0xB4		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PAS_Prompt	4		unsigned	1	0		0(0x0)	15(0xF)
		No request				0x0		
		Front sensor failure				0x1		
		Rear sensor failure				0x2		
		All sensors failed				0x3		
		Front sensor blockage				0x4		
		_				0x5		
		Rear sensor blockage				0x6		
		All sensors blockage				0x7		
		Reserved				0x8		
		Reserved				0x9		
		Reserved				0xA		
		Reserved				0xB		
		Reserved				0xC		
		Reserved				0xD		
		Reserved				0xE		
		Reserved				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PrkAidSnsRICntr_D_S tat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		1

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Page 12 of 36

Document ID: park aid system function specification v1.0



Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PrkAidSnsRrCntr_D_S tat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PrkAidSnsRICrnr_D_S tat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PrkAidSnsRrCrnr_D_S tat	4		unsigned	1	0		0(0x0)	15(0xF)

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Page 13 of 36

Document ID: park aid system function specification v1.0



		Zone4				0x4		
		Zone3				0x3		
		Zone2				0x2		
		Zone1				0x1		
		Off				0x0		
PrkAidSnsFrCntr_D_S tat	4		unsigned	1	0		0(0x0)	15(0xF)
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
		Zone15				0xF		
		Zone13 Zone14				0xD 0xE		
		Zone12 Zone13				0xC 0xD		
		Zone11				0xB		
		Zone10				0xA		
		Zone9				0x9		
		Zone8				0x8		
		Zone7				0x7		
		Zone6				0x6		1
		Zone5				0x5		
_		Zone4				0x4		<u> </u>
		Zone3				0x3		
		Zone2				0x2		
		Zone1				0x1		
		Off				0x0		
PrkAidSnsFlCntr_D_St at	4		unsigned	1	0		0(0x0)	15(0xF)
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
		2011013				OAI		
		Zone15				0xF		
		Zone13 Zone14				0xE		
		Zone12 Zone13				0xC		
		Zone11 Zone12				0xB		
		Zone10 Zone11				0xA 0xB		
		Zone9				0x9		
		Zone8				0x8		
		Zone7				0x7		
		Zone6				0x6		
		Zone5				0x5		
		Zone4				0x4		
		Zone3				0x3		
		Zone2				0x2		
		Zone1				0x1		
		Off				0x0		

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential

ent Owner: Page 14

Page 14 of 36 Document ID: park aid system function specification v1.0



<u></u>			1 1		1	1	T	T
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
						2: 1		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PrkAidSnsFlCrnr_D_St at	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
PrkAidSnsFrCrnr_D_S tat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		

Document Owner:

20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential

Page 15 of 36

Document ID: park aid system function specification v1.0



		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
SidePrkSnsR4_D_Stat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
SidePrkSnsL1_D_Stat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone13 Zone14				0xE		
		Zone14 Zone15				0xF		
		TOHETO				UXI		1

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Page 16 of 36

Document ID: park aid system function specification v1.0



Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
SidePrkSnsL2_D_Stat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
idePrkSnsL3_D_Stat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
SidePrkSnsL4_D_Stat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
						0x2		

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential

Page 17 of 36

Document ID: park aid system function specification v1.0



		70002				0.43		1
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
SidePrkSnsR1_D_Stat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
SidePrkSnsR2_D_Stat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Page 18 of 36

Document ID: park aid system function specification v1.0



		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF		
Signal Name	Size(bits)	Detail	Units	Res.	Offset	State Encoded	Min.	Max.
SidePrkSnsR3_D_Stat	4		unsigned	1	0		0(0x0)	15(0xF)
		Off				0x0		
		Zone1				0x1		
		Zone2				0x2		
		Zone3				0x3		
		Zone4				0x4		
		Zone5				0x5		
		Zone6				0x6		
		Zone7				0x7		
		Zone8				0x8		
		Zone9				0x9		
		Zone10				0xA		
		Zone11				0xB		
		Zone12				0xC		
		Zone13				0xD		
		Zone14				0xE		
		Zone15				0xF	_	

^{*} PAS_Prompt 信号定义缺失0x5·待后续信号审核同步;

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 1					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

2 Output Signal Details

- INTERNAL:
 - o FPA_Chime_Status_Flag
 - o RPA_Chime_Status_Flag
 - o FPA_Chime_Off_Time
 - o RPA_Chime_Off_Time

Document Owner: 20221201 Page 19 of 36

Document ID: park aid system function specification v1.0

GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential



• MUX message on the CAN Bus

Signal Name	Size(bit s)	Detail	Units	Res.	Offset	State Encooded	_	l Range		Invalid Value(hex)
IVI_AudioWarn_D_Req	1						0	1	0x0	
		ON				0x0				
		OFF				0x1				

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 2					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

3 Operational Mode

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

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 3					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg. Template Version	6.0				End of Requirement

4 Subsystem Algorithm Flowchart / State Diagram

Table 1.0 State Matrix for Front Park Aid Warning Chime

Operation	FpaChime_D_Rq	FPA_Chime_Status_Fla	FPA_Chime_Off_Tim
al	Signal	g	е

Document Owner:

Page 20 of 36

Document ID: park aid system function specification v1.0

Date Issued: 2022/11/28

Date Revised: 2022/11/28

20221201 GIS1 Item Number: 2

GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential



Mode			
	Zone1_Chime (0x1)	Active (0x1)	0x01
	Zone2_Chime (0x2)	Active (0x1)	0x07
	Zone3_Chime (0x3)	Active (0x1)	0x0A
	Zone4_Chime (0x4)	Active (0x1)	0x0D
	Zone5_Chime (0x5)	Active (0x1)	0x10
	Zone6_Chime (0x6)	Active (0x1)	0x13
	Zone7_Chime (0x7)	Active (0x1)	0x16
Normal	Zone8_Chime (0x8)	Active (0x1)	0x19
Normai	Zone9_Chime (0x9)	Active (0x1)	0x1C
	Zone10_Chime (0xA)	Active (0x1)	0x1F
	Zone11_Chime (0xB)	Active (0x1)	0x22
	Zone12_Chime (0xC)	Active (0x1)	0x25
	Zone13_Chime (0xD)	Active (0x1)	0x28
	Zone14_Chime (0xE)	Active (0x1)	0x2B
	Zone15_Chime (0xF)	Active (0x1)	0x2D
	Missing as per 1.4.1	Inactive (0X0)	0x00
P	All Other Cases	Inactive (0X0)	0x00

Table 1.0 State Matrix for Rear Park Aid Warning Chime

Operational	RpaChime_D_Rq	RPA_Chime_Status_F	RPA_Chime_Off_Ti
Mode	Signal	lag	me
	Zone1_Chime (0x1)	Active (0x1)	0x01
	Zone2_Chime (0x2)	Active (0x1)	0x07
	Zone3_Chime (0x3)	Active (0x1)	0x0A
	Zone4_Chime (0x4)	Active (0x1)	0x0D
	Zone5_Chime (0x5)	Active (0x1)	0x10
	Zone6_Chime (0x6)	Active (0x1)	0x13
	Zone7_Chime (0x7)	Active (0x1)	0x16
Normal	Zone8_Chime (0x8)	Active (0x1)	0x19
Normai	Zone9_Chime (0x9)	Active (0x1)	0x1C
	Zone10_Chime (0xA)	Active (0x1)	0x1F
	Zone11_Chime (0xB)	Active (0x1)	0x22
	Zone12_Chime (0xC)	Active (0x1)	0x25
	Zone13_Chime (0xD)	Active (0x1)	0x28
	Zone14_Chime (0xE)	Active (0x1)	0x2B
	Zone15_Chime (0xF)	Active (0x1)	0x2D
	Missing as per 1.4.1	Inactive (0X0)	0x00
All	Other Cases	Inactive (0X0)	0x00

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 4							
Rationale							
Acceptance Criteria							
Notes							
Source	Owner						

Document Owner: 20221201 GIS1 Item Number: 27.60/35

GIS2 Classification: Confidential



Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg. Template Version	6.0				End of Requirement

5 Operation Description (supports algorithm flowchart /state diagram)

- The FPA_Chime_Status_Flag, RPA_Chime_Status_Flag, FPA_Chime_Off_Time, and RPA_Chime_Off_Time are set, maintained and cleared by this Chime software module.
- Shall sound the chime as per the Chime Arbitrator section of this SPSS.
- The FPA/RPA off time between chimes varies by distance from the obstruction that it is detecting. Obstructions with a closer proximity will have a smaller off time.

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 5					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

6 Indicator Color Coordinates

None

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 6					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg. Template Version	6.0				End of Requirement

7 Indicator Characteristics

None

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 7			
Rationale			
Acceptance Criteria			
Notes			
Source		Owner	
Source Req.		V&V Method	
Туре	Priority	Status	In-Progress

Document Owner:

Page 22 of 36

Document ID: park aid system function specification v1.0

Date Issued: 2022/11/28

Date Revised: 2022/11/28

20221201

GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential



Reg. Template Version 6.0 End of Requirement

8 Audio

Refer to Audio Section in Chimes & Chime Arbitrator SPSS Section.

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 8					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

9 Switch Control Logic

Consumer access to Park Aid 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.

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 9					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

10 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.

Satisfied by:

- Functions:
 - Park Aid System

Requirement ID: 10					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

11 Memory Storage



		Value at Battami	Value at Madula	Value at Transition to Normal/Crants
Parameter Name	Description	Value at Battery Connect	Value at Module Wake-up	Value at Transition to Normal/Crank Mode From Limited Mode
Operational_Mode	4 state indicator for cluster operational mode	Limited	Limited, Normal or Crank	Normal or Crank
PAM_Rear_Cfg	Configures cluster to allow Rear Park Aid pop up warning display in cluster when vehicle is in reverse. Set to disabled at Cluster Supplier Manufacturing Plant.	Do Not Init	Do Not Init	Do Not Init
PAM_Low_High_Cfg(配 置字待申请)				
PAM_Fault_Warn_Cfg	Allows RPA/FPA "Check Park Aid" fault warning in cluster. Set to disabled at Cluster Supplier Manufacturing Plant.	Do Not Init	Do Not Init	Do Not Init
RpaChime_D_Rq	Input CAN signal sent from the ACU	No_Chime (0x0)	No_Chime (0x0)	Do Not Init
FpaChime_D_Rq	Input CAN signal sent from the ACU	No_Chime (0x0)	No_Chime (0x0)	Do Not Init
PrkAidMsgTxt_D_Rq	Indicates system status to cluster	R Snsrs ON - F Snsrs ON(0x5)	R Snsrs ON - F Snsrs ON(0x5)	Do Not Init
PAS_AudioWarn_Stat	This signal indicates the muting states from PAS feature.	non-mute(0x0)	non-mute(0x0)	Do Not Init
PAS_FrObjDist	This is obstacle distance from front area of the host	Unshow distance(0x7E)	Unshow distance(0x7E)	Do Not Init



				I
	vehicle,unit in			
	cm			
PAS_RrObjDist	This is obstacle distance from rear area of the host vehicle,unit in cm	Unshow distance(0x7E)	Unshow distance(0x7E)	Do Not Init
PAS_Prompt	This signal indicates the status of ultrasonic sensor which supports PAS feature. e.g if any of six front ultrasonic sensor is failed, the value = 0x1 shall be send out and a warning icon shall be provided to driver.	No request(0x0)	No request(0x0)	Do Not Init
PrkAidSnsRlCntr_D_Stat	Range Data - Rear Center Left Park Aid sensor	Off(0x0)	Off(0x0)	Do Not Init
PrkAidSnsRrCntr_D_Stat	Range Data - Rear Center Right Park Aid sensor	Off(0x0)	Off(0x0)	Do Not Init
PrkAidSnsRlCrnr_D_Stat	Range Data - Rear Corner Left Park Aid sensor	Off(0x0)	Off(0x0)	Do Not Init
PrkAidSnsRrCrnr_D_Stat	Range Data - Rear Corner Right Park Aid sensor	Off(0x0)	Off(0x0)	Do Not Init
PrkAidSnsFlCntr_D_Stat	Range Data - Front Left Center Park Aid sensor	Off(0x0)	Off(0x0)	Do Not Init



	1		1	
PrkAidSnsFrCntr_D_Stat	Range Data - Front Right Center Park Aid sensor	Off(0x0)	Off(0x0)	Do Not Init
PrkAidSnsFlCrnr_D_Stat	Range Data - Front Left Corner Park Aid sensor	Off(0x0)	Off(0x0)	Do Not Init
PrkAidSnsFrCrnr_D_Stat	Range Data - Front Right Corner Park Aid sensor	Off(0x0)	Off(0x0)	Do Not Init
SidePrkSnsR4_D_Stat	Distance to closest object measured/cal culated in fourth sector on right side.	Off(0x0)	Off(0x0)	Do Not Init
SidePrkSnsL1_D_Stat	Distance to closest object measured/cal culated in first sector on left side.	Off(0x0)	Off(0x0)	Do Not Init
SidePrkSnsL2_D_Stat	Distance to closest object measured/cal culated in second sector on left side.	Off(0x0)	Off(0x0)	Do Not Init
SidePrkSnsL3_D_Stat	Distance to closest object measured/cal culated in third sector on left side.	Off(0x0)	Off(0x0)	Do Not Init
SidePrkSnsL4_D_Stat	Distance to closest object measured/cal culated in fourth sector on left side.	Off(0x0)	Off(0x0)	Do Not Init
SidePrkSnsR2_D_Stat	Distance to closest object measured/cal culated in second sector on right side.	Off(0x0)	Off(0x0)	Do Not Init

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Page 26 of 36

Document ID: park aid system function specification v1.0



				Г
SidePrkSnsR3_D_Stat	Distance to closest object measured/cal culated in third sector on right side.	Off(0x0)	Off(0x0)	Do Not Init
SidePrkSnsR1_D_Stat	Distance to closest object measured/cal culated in first sector on right side.	Off(0x0)	Off(0x0)	Do Not Init
FPA_Chime_Status_Flag	Informs the Chime Arbitrator when the chime needs to be played.	Inactive (0x0)	Inactive (0x0)	Do Not Init
RPA_Chime_Status_Flag	Informs the Chime Arbitrator when the chime needs to be played.	Inactive (0x0)	Inactive (0x0)	Do Not Init
FPA_Chime_Off_Time	State variable used by the Chime Arbitrator to determine the off time between FPA chimes	Inactive (0x0)	Inactive (0x0)	Do Not Init
RPA_Chime_Off_Time	State variable used by the Chime Arbitrator to determine the off time between RPA chimes	Inactive (0x0)	Inactive (0x0)	Do Not Init
PA_Warn_Flg	State variable used by M/C Warning Arbitrator.	INACTIVE	INACTIVE	INACTIVE
IVI_AudioWarn_D_Req	This signal indicates if driver presse the button to turn on/off audio warning.	ON (0x0)	ON (0x0)	ON (0x0)

Satisfied by:

• Functions:

o Park Aid System

Document Owner: 20221201 GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Page 27 of 36

Document ID: park aid system function specification v1.0



Requirement ID: 11					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg. Template Version	6.0				End of Requirement

12 Prove Out

None

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 12					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg. Template Version	6.0				End of Requirement

13 Message Center Msg

Refer to Message Center Function description reference Message ID W157, W158, W585

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 13					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg Template Version	6.0				End of Requirement

14 Self Test

None

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 14		
Rationale		
Acceptance Criteria		
Notes		
Source	Owner	
Source Req.	V&V Method	

Document Owner:

Page 28 of 36

Document ID: park aid system function specification v1.0

20221201

GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential



Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

15 Engineering Test Mode

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

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 15					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg Template Version	6.0				End of Requirement

16 Part II Performance

Supported Diagnostic Trouble Codes (DTCs)

DTC	Description	
C15900(tbd)	Lost of Communication with IPAMB	
CXXXX(tbd)	Invalid Data	

DID 0xDExx

Block Num	Block Description	Byte(s)	Bits	State: Description	"0"	"1"	Defa ult	Comments/ Information
	•			Description			uit	IIIIOIIIIatioii
PACKETED I	BLOCKS							

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 16		
Rationale		
Acceptance Criteria		
Notes		
Source	Owner	
Source Req.	V&V Method	

Document Owner:

20221201

GIS1 Item Number: 27.60/35 GIS2 Classification: Confidential Page 29 of 36

Document ID: park aid system function specification v1.0



Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

17 Reference Specification

Func. Criticality EC-0048
Mod. PWR-up / Reset EC-0049
Low-High Vol. Perform. EC-0058
Oper. Voltage Perf. IS-0052
Oper. Voltage Func. IS-0053
Evaluation IS-0327
Flickering of Lamps IS-0329

MC - Gen. Rqmts. IS-0344
Status Ind. Visibility SY-0046
Feedback 17-0124

SAFETY – CHIME ARBITRATOR EF-0033

NORTH AMERICAN WARNINGS AND INDICATORS STRATEGY IS-0379

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 17					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

18 Voltage Levels

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

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID: 18					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Req. Template Version	6.0				End of Requirement

19 Indicator Graphics / Display Format

None

Satisfied by:

- Functions:
 - o Park Aid System

Document Owner: 20221201 GIS1 Item Number: 27.60/35

GIS2 Classification: Confidential

Page 30 of 36

Document ID: park aid system function specification v1.0



Requirement ID: 19					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg. Template Version	6.0				End of Requirement

1.4.1.2 Error Handling

Missing Message Strategy

The signals will be declared missing as per the Diagnostics section of this SPSS.

DTCs states and history will be determined as per the Diagnostics section of this SPSS.

If PAM_Fault_Warn_Cfg is "Disabled", the cluster shall never log a missing message DTC for this feature.

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID:					
Rationale					
Acceptance Criteria					
Notes					
Source			Owner		
Source Req.			V&V Method		
Туре		Priority	Status	In-Progress	
Reg. Template Version	6.0				End of Requirement

1.4.2 Non-Functional Requirements

No Non-Functional Requirements specified.

1.4.3 Functional Safety Requirements

Function Safety Classification (EMC)

В

Satisfied by:

- Functions:
 - o Park Aid System

Requirement ID:						
Rationale						
Acceptance Criteria						
Notes						
Source				Owner		
Source Req.				V&V Method		
Туре		Priority		Status	In-Progress	
Req. Template Version	6.0					End of Requirement

Document Owner: 20221201

Page 31 of 36

Document ID: park aid system function specification v1.0

Date Issued: 2022/11/28

Ford

Function Specification Feature

1.4.4 Other Requirements

No Other Requirements specified.

1.4.4.1 Design Requirements

No Design Requirements specified.

Date Issued: 2022/11/28



2 OPEN CONCERNS

No Open Concerns (Ford Modeling Action Items) in the Magicdraw model.

Date Issued: 2022/11/28

Ford

Function Specification Feature

3 REVISION HISTORY

No Revision History found.

Date Issued: 2022/11/28

Ford

Function Specification Feature

4 APPENDIX

4.1 Data Dictionary

4.1.1 Logical Signals

No "Logical Interface Table" or "Logical Signals" tables found.

4.1.2 Logical Parameters

(No parameters have been defined)

4.1.3 Encoding Types



Document ends here.

Date Issued: 2022/11/28